HALDIA DOCK COMPLEX KOLKATA PORT TRUST



ENGINEERING DEPARTMENT INVITE E-TENDER [Tender No. DM(P&E)/T/54/2019-2020] FOR

Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of firefighting facilities at 3rd Oil Jetty (HOJ-III) under two cover systems.

NOVEMBER - 2019

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[Tender No.: DM(P&E)/T/54/2019-2020]

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KOLKATA PORT TRUST

HALDIA DOCK COMPLEX

SHORT E-TENDER NOTICE

E-Tender No.: 2019_KoPT_516731

Online e-tenders are invited for the work of "Design, Manufacture, Fabrication, Supply, Erection, testing, commissioning and handing over of fire-fighting facilities at 3rd Oil Jetty (HOJ-III) under two cover systems."

Date of Pre-Bid meeting: **18.11.2019**, 11:00 Hrs. onwards.

Closing date & time of online submission of e-tender:03.12.2019, up to 15:00 Hrs.

For details of tender and any corrigendum / addendum, please visit

https://eprocure.gov.in/eprocure/app of Central Public Procurement Portal, Government of India. Or http://www.kolkataporttrust.gov.in of Kolkata Port Trust.

However, intending bidder shall have to participate in bidding process through https://eprocure.gov.in/eprocure/app only.

General Manager (Engineering)
Haldia Dock Complex
Kolkata Port Trust

KOLKATA PORT TRUST

HALDIA DOCK COMPLEX

NOTICE INVITING E-TENDER

(Tender No. DM(P&E)/T/54/2019-2020)

E-Tender No.: 2019_KoPT_516731

E-Tenders, under **single stage two part system** [Part I: **Pre-qualification & Techno-commercial Bid** and Part II: **Price Bid**] are invited on behalf of Haldia Dock Complex (HDC), Kolkata Port Trust (KoPT), from the intending bidders, fulfilling the "**Minimum Eligibility Criteria** (MEC)" **and** complying with the "**Test of responsiveness**" for the work of "Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of fire-fighting facilities at 3rd Oil Jetty(HOJ-III) under two cover systems."

2.1 MINIMUM ELIGIBILITY CRITERIA (MEC):

2.1.1 The average annual financial turnover of the bidder, during the last three (3) years, ending 31st March, 2019, must be at least ₹1,46,81,198.73

Auditor's Report of the biding firm, certified by Chartered Accountant (CA), for the years 2016-17, 2017-18 and 2018-19, including relevant Audited Balance Sheets and Profit & Loss Accounts, should be made available.

Note: The bidder upload the scanned copies of Annual Financial Turnover Statement (certified by CA) for the years 2016-17, 2017-18 and 2018-19 along with Balance Sheets and Profit & Loss Accounts.

- **2.1.2** The bidder must have experience of having successfully completed "Similar Work" [defined below] during last seven (7) years, ending last day of month previous to the one in which tenders are invited, and the experience must be either of the following:
 - a) Three similar completed works of contract value not less than ₹ 1,95,74,931.64 each.

Oı

b) Two similar completed works of contract value not less than ₹ 2,44,68,664.55 each.

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c) One similar completed work of contract value not less than ₹ 3,91,49,863.28 each

The term "similar work" means -

"Design, manufacture, fabrication, supply, Erection, testing, commissioning and handing over of fire fighting facilities at Port Sectors / Refineries / Industry".

Note: The bidder will have to upload the scanned copies of work order(s) for similar works, successful completion certificates (with performance) from clients indicating the date of completion, value of work done, etc.

2.2 (I) ESSENTIAL DOCUMENTS:

The bidder should be considered responsive, only if scanned copy of the required document shall be uploaded along with bids;

- a) scanned copies of Annual Financial Turnover Statement (certified by CA) for the years 2016-17, 2017-18 and 2018-19 along with Balance Sheets and Profit & Loss Accounts.
- b) scanned copies of work order(s) for similar works, successful completion certificates (with performance)[Executed work in the capacity of a sub-contractor will not be considered] from clients indicating the date of completion, value of work done, etc.

c) Earnest Money, Bid document fee receipt or documents supporting exemption from EMD, Bid Document Fee (As applicable).

2.2 (II) OTHER DOCUMENTS:

- a) Goods and Services Tax (GST) Registration Certificate, issued by Government of India.
- b) Valid Profession Tax Clearance Certificate (PTCC) or Up-to-date Profession at Tax payment challan, if applicable. If this is not applicable, the bidder must submit [upload] a declaration in this regard.
- c) Certificate for allotment of Employees' Provident Fund (EPF) Code No. [Latest challan is to be submitted (uploaded)], if applicable. If this is not applicable, the Bidder should submit [upload] a declaration (in the form of Affidavit), in this regard.
- d) Registration certificate of Employees' State Insurance (ESI) authority, if applicable. If this is not applicable, necessary document(s) [to establish Non-applicability], along with affidavit, affirmed before a first-class Judicial Magistrate to that effect, are to be submitted [uploaded]. Moreover, such bidder(s) shall have to submit a declaration, confirming that they will obtain registration certificate of ESI authority, if required, and they will indemnify Kolkata Port Trust against all damages & accident occurring to their labourer (including that of sub-contractor's labourers), in connection with the instant contract, in case they become a Successful Bidder.
- e) PAN Card, issued by Income Tax Department, Government of India.
- f) The bidder shall upload the scanned copy of Power of Attorney (If applicable).

2.3 Criteria for association of firms, acting jointly and severally:

In case of association, in the form of a Licensing Agreement or a Technical Collaboration Agreement or a Joint Venture Agreement or a Consortium with other manufacturer(s), the members of the association should nominate one of the members as "Lead Partner" for participating in the bid and for signing all the documents related therewith, up to signing of Contract Agreement and execution thereafter (in case of award of contract). All the members of the association must also be jointly and severally responsible for satisfactory performance of the contract (in case of award of contract). Scanned copies of Agreements

amongst the "Lead Partner" and other members of the association are to be uploaded by the bidder in the "Pre-qualification & Techno-commercial Bid". The experience of each member of Licensing Agreement or Technical Collaboration Agreement or Joint Venture Agreement or Consortium would be considered at par with other firms, subject to the condition that the collective experience of the members, comprising the Licensing Agreement or Technical Collaboration Agreement or Joint Venture Agreement or Consortium, must meet the criteria established in the MEC.

2.4 The bidders are required to submit bid as per the instructions of the instant bidding documents (including Notice Inviting e-Tender). Bid will be considered rejected if any of the essential documents is not submitted by the bidder. Essential documents means papers related to "Minimum Eligibility Criteria (MEC)", "Essential Documents", including Bid Document fee, Earnest Money Deposit.

2.5 AVAILABILITY OF THE BIDDING DOCUMENTS:

The bidding documents (in full) would be available in the following websites:-

- https://eprocure.gov.in/ eprocure / app of Central Public Procurement Portal.
- http://www.kolkataporttrust.gov.in of Kolkata Port Trust.

Corrigenda, Addenda, if any, would also be available in the aforesaid websites.

2.6 PARTICIPATING IN THE BIDDING PROCESS:

The bidders will have to participate in the electronic bidding process through the website of Central Public Procurement Portal, Government of India (https://eprocure.gov.in/eprocure/app) only
General Manager (Engineering) Haldia Dock Complex

Kolkata Port Trust

SCHEDULE OF TENDER (SOT)

 $(Tender\ No.\ \ DM(P\&E)/T/54/2019-2020)$

E-Tender No.: 2019_KoPT_516731

3.1.	Name of work	::	Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of firefighting facilities at 3rd Oil Jetty (HOJ-III) under two cover systems.
3.2.	Tender Inviting Authority	::	General Manager (Engg.)
			Haldia Dock Complex;
			Kolkata Port Trust.
3.3.	Mode of Tender	::	e-Procurement System Online [Part I: Pre-qualification & Techno-commercial Bid and Part II: Price Bid] through https://eprocure.gov.in/ eprocure / app of Central Public Procurement Portal, Government of India. No physical tender is acceptable by Haldia Dock Complex, Kolkata Port Trust.
3.4.	Estimated Cost	::	₹ 4,89,37,329.00 (excluding GST).
3.5.	i) Bid Document Fee		The intending bidders should deposit ₹ 2950 (Indian
	(Cost of bidding documents)		Rupees:Two thousand nine hundred and fifty rupees) only [including GST @ 18%], as Bid Doucment Fee (non refundable), to Haldia Dock Complex, through DD / Banker's Cheque in favour of Kolkata Port Trust of any Scheduled /Nationalized Bank , payable at Haldia , otherwise, their bid will be summarily rejected, treating the same as non-responsive. Scanned copy of the DD / Banker's Cheque should be uploaded.
	ii) Earnest Money Deposit (EMD)	::	The intending bidders must deposit Rs. 9,78,747.00 (Indian Rupees: Nine lakh seventy-eight thousand seven hundred and forty seven) only, as Earnest Money, to Haldia Dock Complex, to Haldia Dock Complex, through DD / Banker's Cheque in favour of Kolkata Port Trust on any Scheduled / Nationalized Bank, payable at Haldia, otherwise, their bid will be summarily rejected, treating the same as non-responsive. Scanned copy of the DD / Banker's Cheque should be uploaded. In case the said Earnest Money is not deposited by the bidder, the respective bid will be summarily rejected, treating the same as non-responsive.
3.6.	Completion Period	::	6 months.
3.7.	Bid Validity	::	120 days.
3.8.	Security Deposit	::	10 % of the Contract Value excluding GST in the form of Bank Guarantee.
3.9.	Guarantee Period	::	24 months from the date of commissioning and handing over

3.10	Date, time and venue of Pre-Bid Meeting (off-line).	::	18.11.2019 at 11:00 Hrs (IST). General Manager(Engg) Haldia Dock Complex (HDC), Jawahar Tower Complex,2nd Floor Annex building, P.O: HaldiaTownship, Dist.: Purba Medinipur, PIN – 721 607,
3.11	Uploading of Pre Bid Clarifications		25.11.2019 upto 16.30 hrs
3.12	3.12 Last date and time for deposition of Earnest Money and Bid Document Fee to the office of Tender Authority of Kolkata Port Trust, Haldia Dock Complex.		04.12.2019 up to 15:00 Hrs. (IST). (Scanned copy of the DD/Banker's Cheque should be Uploaded on line).
3.13	i) Starting date & time of submission of e-Tender	::	25.11.2019 from 17.00 Hrs.
	ii) Closing date & time of submission of e-Tender	::	03.12.2019, up to 15 00 Hrs. (IST).
	iii) Date & time of opening of Part-I (Techno-commercial Bid)	::	04.12.2019 , up to 15 30 Hrs. (IST) onwards .
	iv) Date & time of opening of Part-II (Price Bid)	::	Shall be informed separately.
3.14	Address of the Employer	::	Kolkata Port Trust (KoPT). 15 Strand Road, Kolkata – 700 001, West Bengal, India.
3.15	Address of Engineer	::	General Manager (Engineering) Haldia Dock Complex; Kolkata Port Trust. Address: Engineering Department Jawahar Tower Complex; P.O.: Haldia Township; Dist.: Purba Medinipur; PIN: -721607 West Bengal, India. Telephone no.: +91-7478005099 E. mail: aganesan.hdc@nic.in
3.16	Address of the Engineer's representative	::	Shri A.K. Maity, Dy. Manager (P&E), Haldia Dock Complex, Operational Administrative Building (1st floor), Chiranjibpur; P.O: Haldia; Dist.: Purba Medinipur; PIN: 721 604; West Bengal; India.

	Phone no. + 91 9434031336 Landline: + 91-3224-252543
	E. mail: akmaity.hdc@nic.in

General Manager (Engineering)
Haldia Dock Complex
Kolkata Port Trust

SECTION - IV

INSTRUCTIONS FOR ONLINE BID SUBMISSION

4. Introduction:

- 4.1.1 Bidders are requested to use internet Browsers Firefox version below 50 / Internet Explorer version 8 or above, and Java 8 Update 151 or 161. Further, bidders are requested to go through the following information and instructions available on the Central Public Procurement Portal (CPPP), Government of India, https://eprocure.gov.in/eprocure/app, before responding to this e-tender:
 - Bidders Manual Kit
 - Help for Contractors
 - FAQ
- 4.1.2 The intending bidders are requested to go through the "Instructions To Bidders (ITB)" and contents of this bidding document, including all terms & conditions and Technical Specifications before submitting online tender. Bidders who do not comply with the requirements / conditions, with documentary proof (wherever required), will not qualify in the tender, for opening of Price Bid.
- **SPECIAL NOTE**:

THE PRE-QUALIFICATION & TECHNO-COMMERCIAL BID AND PRICE BID SHALL HAVE TO BE SUBMITTED ON-LINE AT https://eprocure.gov.in/eprocure/app only.

- **4.1.4** Possession of valid Digital Signature Certificate (DSC) and Registration of the intending bidder with CPPP are pre-requisites for the instant e-Tendering.
- 4.1.5 The online tender should be submitted strictly as per the terms and conditions and procedures laid down in the website https://eprocure.gov.in/eprocure/app.
- **4.1.6** All entries in the tender should be entered in online Technical & Commercial formats, without any ambiguity.
- **4.1.7** The e-Tender platform shall remain open from the pre-announced date & time and for as much duration as mentioned in the Schedule of Tender (SOT).
- **4.1.8** E-tender cannot be accessed after the closing date and time of e-Tender, mentioned in the Schedule of Tender (SoT) of the instant bidding documents.
- 4.1.9 The intending bidders are requested to submit their bids, keeping sufficient time in hand.
- **4.1.10** In case of any clarification regarding online submission of bids, the intending bidders are requested to contact HDC / CPPP, well in advance, keeping sufficient time in hand.

Contact person (Haldia Dock Complex):

(i) Shri A.K. Maiti

Designation: Deputy Manager (P&E)

Mobile No.: + 91 94340 31336

Landline: +91-3224-252543 E-mail: akmaity.hdc@nic.in

Contact persons (CPPP Portal):

Shri Nazmush

Mobile No.: + 91 9563251950

E-mail: webhelpdesk@gmail.com [See also CPP Portal for contact details]

4.1.11 <u>Bidding in e-tender:</u>

i) The bidders must upload all the documents required as per the instant bidding documents (including Notice Inviting e-Tender). Any other document uploaded, which is not required as per the instant bidding documents (including Notice Inviting e-Tender), shall not be considered.

ii) Details of cost of e-tender paper remitted should be entered by the participating bidder in the space provided in the e-tender as indicated

hereunder:

- a) Name of remitting bidder:
- b) Tender No.:
- c) Amount remitted:
- d) Date of remittance:
- e) DD/BC No.:
- **iii** Details of Earnest money remitted should be entered by the participating vendor/contractor in the space provided in the e-tender as indicated hereunder:
 - a) Name of remitting bidder:
 - b) Tender No.:
 - c) Amount remitted:
 - d) Date of remittance:
 - e) DD/BC No.:
- IV Micro & Small Enterprises (MSEs) shall submit the relevant documents for availing themselves waiver of EMD and cost of tender documents. Micro and Small Enterprise registered with the authorities as mentioned in the Govt.of India gazette Notification dated 26.03.2012 shall be exempted from payment of Cost of Tender Document and depositing Earnest Money for which copies of valid MSE's Certificate along with the certificate of the authority as mentioned in the Govt. gazette with list of items registered must be submitted with tender.
- v) Unit of Measure (UOM) is indicated in the e-Tender platform. Rate to be quoted should be in Indian Rupees, as per UOM indicated in the e-Tender platform or in the bidding documents.

The bidders should quote their offered prices appropriately, only in the Price Bid link.

Price indicated anywhere else, in any other form or manner, will not be considered for evaluation of Price Bid.

4.2 <u>Instructions related to Micro & Small Enterprises (MSEs):</u>

- 4.2.1 For exemption of Bid Document Fee and EMD certificate from MSME / Micro & Small Enterprises (MSEs) / DIC / SSI / National Small Industries Corporation (NSIC) or any empowered Central / State Govt. authority is required.
- 4.2.2 Micro & Small Enterprises (MSEs) registered with NSIC under Single Point Registration Scheme (SPRS) are eligible to get the benefits under new Public Procurement policies for MSEs as notified by the overnment of India, Ministry of Micro, Small & Medium Enterprises (MSME) in The Gazette of India vide No. 503, dated 26.03.2012. Micro & Small Enterprises (MSEs) registered with NSIC under Single Point Registration Scheme (SPRS) are eligible to get the benefits under new Public Procurement policies for MSEs as notified by the Government of India, Ministry of Micro, Small & Medium Enterprises (MSME) in The Gazette of India vide No. 503, dated 26.03.2012.

When splitting of tender quantity is not possible purely on technical ground, Trustees reserve the right not to negotiate price with MSE if their price is within the band of L1+15% in comparison with L1 price of non-MSE for consideration of award of order for 20% of tender quantity against any item as per new public procurement policy.

- 4.2.3 When splitting of tender quantity is not possible purely on technical ground, Trustees reserve the right not to negotiate price with MSE if their price is within the band of L1+15% in comparison with L1 price of non-MSE for consideration of award of order for 20% of tender quantity against any item as per new public procurement policy.
- 4.2.4 If Micro & Small Enterprises (MSEs), registered with NSIC [under single point registration scheme] intend to participate with respect to items for which they are not registered with NSIC, then they will have to deposit full amount of Bid Document Fee and Earnest Money, in accordance with the Schedule of Tender (SoT). Otherwise, their offer with respect to such items (for which they are not registered with NSIC) will not be considered.

4.3 Other Instructions related to e-Procurement:

- 4.3.1 All notices and correspondence with the bidder(s) shall be sent by e-mail only during the process till finalization of tender by HDC, KoPT. Hence, the intending bidders are required to ensure that their e-mail IDs provided are valid and updated at the stage of registration of bidders with CPPP. The intending bidders are also requested to ensure validity of their DSC (Digital Signature Certificate).
- 4.3.2 In all cases, an intending bidder should use their own ID and Password, along with Digital Signature, at the time of submission of their bid. It is mandatory that all bids are submitted with Digital Signature Certificate (DSC), otherwise the same will not be accepted by the system.
- 4.3.3 Addenda, Corrigenda and Queries & Clarifications (with respect to the instant e-Tender), if any, would be hosted in the e-Procurement portal of CPPP and KoPT Website. Since there is no provision to take out the list of intending bidders downloading the bidding documents from the websites mentioned in the Tender Notice, the intending bidders are requested to check the website of CPPP to ensure that they have not missed any Addenda, Corrigenda and Queries & Clarifications, uploaded against the instant e-Tender, after downloading the bidding documents. The responsibility of downloading such Addenda, Corrigenda and Queries &

- Clarifications, if any, will be that of the intending bidders.
- 4.3.4 No deviation/variation of the techno-commercial terms and conditions of the bidding documents will be considered by HDC, KoPT. Submission of bid in the e-Tender platform by any bidder confirms their acceptance of the techno-commercial terms and conditions of the bidding documents.
- 4.3.5 HDC, KoPT reserves the right to accept or reject any bid (in full or part) and to annul the bidding process and to reject all bids, at any time prior to contract award, without assigning any reason thereof and without thereby incurring any liability to the bidders.
- 4.3.6 Any order resulting from this open e-Tender shall be governed by the terms and conditions mentioned therein.
- 4.3.7 All electronic bids submitted during the e-Tender process shall be legally binding on the bidders. Any bid will be considered as the valid bid offered by that bidder and acceptance of the same by HDC, KoPT will form a binding contract, between HDC, KoPT and the bidder, for execution of the work. Such successful bidder shall be called hereafter the 'CONTRACTOR'.
- 4.3.8 The bids will be evaluated based on the filled-in Technical & Commercial formats and the requisite documents submitted (uploaded) by the bidders.
- 4.3.9 The documents uploaded by bidder(s) will be scrutinized. During scrutiny, in case any of the information furnished by the bidder is found to be false, Earnest Money Deposit of such defaulting bidder(s) will be forfeited. Punitive action, including suspension and banning of business, can also be taken against such defaulting bidder(s).
- 4.3.10 HDC, KoPT, at its discretion, may extend the closing date & time of e-Tender, prior to the closing date & time of e-Tender mentioned in the Schedule of Tender (SoT). However, the closing date & time of e-Tender will not be extended, under any situation, after the due date is over.

4.4 Opening of Bid [Techno-commercial Bid and Price Bid]:

The Bids (Techno-commercial Bid and Price Bid) will be opened electronically on specified date and time, as given in the Schedule of Tender (SoT). Bidder(s) can witness electronic opening of bid(s).

SECTION - V

INSTRUCTIONS TO BIDDERS (ITB)

A. GENERAL

5.1 <u>Definition and interpretations</u>:

- (a) the term "in writing" means communicated in written form (i.e. by mail, e-mail, fax, telex, etc.) and delivered against receipt;
- (b) except where the context requires otherwise, words indicating the singular also include the plural and words indicating the plural also include the singular;
- (c) "day" means calendar day; and
- (d) "procurement" means the entire work requirements, as specified in **Technical Specification**.

5.2 Fraud and corruption

- **5.2.1** It is the policy of **Kolkata Port Trust** (**KoPT**) to require that bidders, Contractors, Subcontractors, and Consultants, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, **KoPT**:
 - (a) defines, for the purposes of this provision, the terms set forth below as follows:
 - (i) "**corrupt practice**" means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the action of a public official in the procurement process or in contract execution;
 - (ii) **"fraudulent practice"** means a misrepresentation or omission of facts, in order to influence a public procurement process or the execution of a contract;
 - (iii) "collusive practice" means a scheme or arrangement between two or more bidders, designed to establish Bid Prices at artificial, non competitive levels;

and

- (iv) "coercive practice" means harming, or threatening to harm, directly or indirectly, persons or their property to influence their participation in procurement process or affect the execution of a contract;
- (b) will reject a proposal for award, if it determines that the bidder, recommended for award, has, directly or through an agent, engaged in corrupt, fraudulent, collusive, or coercive practices in competing for the contract in question;
- (c) Will terminate contract, if it determines at any time that representatives of KoPT engaged in corrupt, fraudulent, collusive, or coercive practices during the procurement or the execution of that contract;
- (d) will sanction a firm or individual, including declaring them ineligible, either indefinitely or for a stated period of time, to be awarded a contract if it at any time determines that they have, directly or through an agent, engaged in corrupt, fraudulent, collusive, or coercive practices in competing for, or in executing, a contract;

and

(e) will have the right to require that a provision be included in Bidding Documents and in contracts, requiring bidders, contractors, subcontractors, and consultants to permit

KoPT to inspect their accounts and records and other documents relating to the bid submission and contract performance.

5.2.2 Furthermore, bidders shall be aware of the provision stated in GCC.

5.3 Eligible bidders

- 5.3.1 A Bidder, and all parties constituting the Bidder, should have the **nationality of India**. A Bidder shall be deemed to have nationality of a country if the Bidder is a citizen or is constituted, incorporated, or registered and operates in conformity with the provisions of the laws of the country. This criterion shall also apply to the determination of the nationality of proposed subcontractors or contractors for any part of the contract, including related services
- **5.3.2** A Bidder shall not have a conflict of interest. Any Bidder found to have a conflict of interest shall be disqualified. A Bidder may be considered to have a conflict of interest for the purpose of this bidding process, if the Bidder and one or more parties:
 - (a) Submit more than one bid in this bidding process.

Or

- (b) are or have been associated in the past, with a firm or any of its affiliates which have been engaged by **KoPT** to provide consulting services for the preparation of the design, specifications, and other documents to be used for the procurement of the goods to be purchased under the instant Biding Documents.
- **5.3.3** Participating by a Bidder in more than one bid shall result in the disqualification of all bids, in which such Bidder is involved.
- **5.3.4** A Bidder that is under a declaration of ineligibility by **KoPT**, in accordance with **ITB Clause No.5.2**, at the date of contract award shall be disqualified.

5.4 Authority in signing the bid / offer

- 5.4.1 In case the bid is submitted by a **Proprietorship Firm**, the same should be signed either by the **Proprietor** or other person(s), holding a valid **power of attorney** / **authorisation** from the proprietor, in connection with this bidding process. The signature of such power of attorney holder(s) / authorised person(s) should be attested by the proprietor. Such **power of attorney** / **authorisation** should be uploaded along with **Techno-commercial Bid [Part I]**.
- 5.4.2 In case the bid is submitted by a **Partnership Firm**, the same should be signed either by the partner(s), holding valid **power of attorney** from the partners or other person(s), holding valid **authorisation** from such power of attorney holder(s), subject to approval of the partner(s) in the matter of giving such authorization, in connection with this bid. The signature of such **power of attorney holder(s)** / **authorised person(s)** should be attested by the **partners** or **power of attorney holder**, as the case may be. Such **power of attorney** / **authorisation** should be uploaded along with **Techno-commercial Bid [Part I]**.
- 5.4.3 In case the bid is submitted by a Limited Company, the same should be signed by the person(s) holding valid power of attorney / authorisation, executed in his / their favour (in connection with this bid) and the signature of such power of attorney holder(s) / authorised person(s) should also be attested, in accordance with the constitution of the Limited Company. Such power of attorney / authorisation should be uploaded along with Techno-commercial Bid [Part I].
- 5.4.4 Such power of attorney holder(s) / authorised person(s) should put his / their signature identical with the attested one, in the relevant documents submitted / uploaded, in connection with the instant bidding process [including "Techno-commercial Bid"]. In case of putting different signatures in different documents / offers, all such signatures should be

B. CONTENTS OF BIDDING DOCUMENTS

5.5 Sections of Bidding Documents

- 5.5.1 The contents of the **Bidding Documents** as detailed at "TABLE OF CONTENTS" should be read in conjunction with any addendum / corrigendum issued in accordance with **ITB** Clause No. 5.7.
- **5.5.2** The Employer (KoPT) is not responsible for the completeness or correctness of the bidding documents and their Addenda, if they were not obtained directly from the source indicated in Notice Inviting e-Tender .
- **5.5.3** The bidder is expected to examine all instructions, forms, terms, and specifications in the Bidding Documents. Failure to furnish all information or documentation required by the Bidding Documents [considering all addenda / corrigenda issued] may result in the rejection of the bid.

5.6 Pre-Bid Meeting

5.6.1 A prospective bidder requiring any clarification of the instant Bidding Documents shall contact Dy. Manager (P&E), HDC, in writing, or raise their enquiries during the **Pre-bid meeting**.

The **prospective bidders** are requested to submit their queries / observations / suggestions / requests for clarification, in connection with the instant Bidding Documents, in advance, to enable **KoPT** to prepare response / clarifications and make pre-bid meeting meaningful.

5.6.2 As indicated in the Schedule Of Tender, pre-bid meeting will be conducted off-line on behalf of HDC, KoPT. The purpose of this pre-bid meeting will be to clarify issues and to answer questions on any matter (in connection with the instant Bidding Documents only) that may be raised at that stage.

Authorised representative(s) of the prospective bidders will be allowed to attend the **Pre-bid meeting**, which will be held on the date, time & at the venue stipulated in the **Schedule Of Tender** (**SOT**).

The **designated representative(s)**, who will be deputed to attend the **pre-bid meeting**, should submit their authorization in this regard. The signature of such designated person(s) should be attested by the authorized signatory of the prospective bidders. Otherwise, the designated person should have to submit the proof of his identity through other means.

- **5.6.3** The prospective bidders are advised to attend the pre-bid meeting. However, non-attendance at the pre-bid meeting will not be a cause for disqualification of a bidder.
- Unless otherwise notified, all the queries / observations / suggestions / requests for clarification (related to the instant Bidding Documents only) [including the queries / observations / suggestions / requests for clarification raised during pre-bid meeting], received till the date of pre-bid meeting, will be considered. KoPT's response / clarifications (including description of queries / observations / suggestions / requests for clarifications, but without identifying its source), in this regard, will be communicated to all the known prospective bidders (i.e. who would attend pre-bid meeting or submit queries / observations / suggestions or requested for clarification), in writing, well in advance to the last date of submission of bids. The aforesaid queries / observations / suggestions / requests for clarification and KoPT's response / clarifications will also be hosted in the websites, as specified in the Notice Inviting e-Tender.

Any modification to the Bidding Documents, which may become necessary as a result of the **KoPT's response** / **clarifications**, so issued, shall be made through the issue of an addendum / corrigendum, pursuant to **ITB**.

5.6.5 The Bidder shall be deemed to have **examined** thoroughly the instant Bidding Documents, in full, [considering all addenda / corrigenda issued (if any)], **visited the site & surroundings** and to have **obtained all necessary information in all the matters** whatsoever that might influence while carrying out the job as per the conditions of the instant **Bidding Documents** [considering all addenda / corrigenda issued (if any)] and to satisfy themselves to sufficiency of their bid, etc. If they shall have any issue to be clarified, the same should be brought to the notice of **KoPT**, in writing, as set out in **ITB**.

The bidders are advised to acquaint themselves with the job involved at the site, like availability of labour, means of transport, communication facilities, laws and bye laws in force from Government of West Bengal & Government of India and other statutory bodies from time to time. The Bidder shall be deemed to have examined and collected all necessary information as to risk, contingencies and other circumstances, which may be necessary for preparing the Bid.

Visiting the site shall be at the bidder's own expense. Failure to visit to site will no way relieve the Contractor (successful Bidder) of any of their obligation in performing the work and liabilities & responsibilities thereof, in accordance of the contract.

5.6.6 Necessary Gate Pass/Dock Entry Permit, for entering into the Dock area, will be issued to the designated representative(s) of the prospective bidders, on chargeable basis [as per the extant "Scale of Rates" of KoPT, available at http://www.kolkataporttrust.gov.in/ of Kolkata Port Trust], to visit the site, for the purpose of inspection only, on receipt of a formal written request. The signature of such designated person(s) should be attested by the authorized signatory of the prospective bidders. Otherwise, the designated person(s) should have to submit proof of his/their identity through other means.

However, during the pre-bid meeting, if the prospective bidders are willing to enter into the dock area, they will be allowed through VIP Pass of HDC free of cost.

Such prospective bidder will be fully responsible for any injury (whether fatal or otherwise) to its designated representative(s), for any loss or damage to property, or for any other loss, damage, costs and expenses whatsoever caused, which, but for the granting of such permission, would not have arisen.

The prospective bidder will be liable to indemnify KoPT against any loss or damage to the property of KoPT or neighbouring property which may be caused due to any act of prospective bidder or their designated representative(s).

5.7 Amendment of Bidding Documents

- 5.7.1 At any time, prior to the last date for submission of bids, **KoPT** may, for any reason whether at its own initiative or in response to the **queries**/ **observations/suggestions/requests for clarification**, amend and modify the bidding documents by issuing Addenda/Corrigenda. Such Addenda/Corrigenda will be hosted in the websites, as specified in the **Notice Inviting e-Tender**.
- **5.7.2** Any Addendum/Corrigendum, thus issued, shall be part of the bidding documents and shall be communicated, in writing, to all the known prospective bidders (i.e., who would attend Pre-bid Meeting or submit queries / observations / suggestions or request for clarification), in writing, well in advance to the last date of submission of bids.
- **5.7.3** To give prospective bidders reasonable time to take the Addendum / Corrigendum into account in preparing their bids, KoPT may, at their discretion, extend the last date for

submission of the bids, prior to the closing date & time of e-Tendering.

C. PREPARATION OF BIDS

5.8 Cost of bidding

The Bidder shall bear all costs associated with the preparation and submission of their bid, and **KoPT** shall not be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.

5.9 Language of Bid

The Bid, as well as all correspondence and documents relating to the bid, exchanged by the Bidder and KoPT, shall be written in the **English language only**. If the supporting documents and printed literature, that are part of the bid, are in another language, they must be accompanied by an accurate translation of the relevant passages in the English language, in which case, for purposes of interpretation of the bid, such translation shall govern.

5.10 Documents comprising the Bid

5.10.1 The Bid shall comprise of the following:-

(a) **Pre-qualification and Techno-commercial Bid:**

The Pre-qualification & Techno-commercial Bid comprises all documents [including the Bidding Forms (provided in these bidding documents), duly filled in, signed and stamped] required to be submitted as per the Notice Inviting e-Tender, Schedule of Tender (SoT), Instructions To Bidders (ITB) and any other relevant clause(s) of these bidding documents.

(b) Price Bid:

The Price Bid comprises the prices only and the same are to be submitted electronically, through the website of CPPP only.

5.11 Form of Tender

The bidder shall have to submit (upload) the "FORM OF TENDER". This form must be completed without any alterations to its format, and no substitutes shall be accepted. All blank spaces shall be filled in with the information requested. Such duly filled in "FORM OF TENDER" should be uploaded.

5.12 Price Schedule

- **5.12.1** The Bidder shall quote their price on-line (**through CPPP portal only**) as per the **Price Schedule** (Bill of Quantities) in the Price bid (Part-II), without any condition or deviation. Price indicated anywhere else, in any other form or manner, will not be considered for evaluation of Price Bid.
- **5.12.2** The Bidder should submit (upload) the **unpriced** format [Bidding Form VI : **PRICE SCHEDULE**], of the instant Bidding Documents, duly filled in the GST rates at appropriate places and signed & stamped as token of acceptance.

5.13 Bid Prices

5.13.1 The prices are to be quoted by the Bidder **through CPPP portal**, considering the work requirements, as detailed in (**Technical Specification**) and other terms & conditions of the Bidding Documents (considering all addenda / corrigenda issued).

- **5.13.2** Except where otherwise expressly provided, the contractor shall have to provide all materials, labour, plant and other things necessary in connection with the contract, although everything may not be fully specified, and although there may be errors and omissions in the specifications.
- **5.13.3** The prices and rates entered (electronically through CPPP Portal) **as per the Price Schedule** (Bill of Quantities), in the Price bid (Part-II), by the **Bidder**, shall include, inter alia, all costs and expenses involved in or arising out of the following:
 - (a) Design, Manufacture, Supply, delivery, inspection, transportation (including insurance), handling, receipt and storage of all required materials [in line with Technical Specification (Section VI)] and equipment at site, erection, testing, commissioning, statutory certification, warranty obligation etc..
 - (b) The provision, storage, transport, handling, use, distribution & maintenance of all materials, equipment, machinery and tools, including all costs, charges, dues, demurrage or other outlays involved in transportation.
 - (c) The provisions & maintenance of all their staff & labour and their payment, accommodation, transport, fares and other requirements.
 - (d) All required first aid, welfare and safety requirements.
 - (e) Damage caused to the work and /or construction, plant, materials and consumable stores caused by weather.
- **5.13.4** Tools, Tackles, lifting machineries, Floating Crane/Shore Crane, Hydra, scaffolding, temporary lighting, different vehicular transport etc. required for execution of the whole work will have to be arranged by the Contractor, at their own risk, cost & arrangement, which may be considered, while submitting their rates in the offer.
- **5.13.5** Rates & amounts quoted by the bidders in the "**PRICE SCHEDULE**", include all incidental charges [excluding Goods and Services Tax (GST)], as applicable, and charges for packing, forwarding, loading, handling, carrying to any lead, stacking, transportation, permits, overheads & profit, etc. necessary for the complete services as described in this Bidding Document.
 - GST, as applicable, shall be paid extra against proper invoice submitted by the Contractor.
 - The contractor will be required to submit GST compliant invoice with all required details and also be required to file timely and proper return so as to enable KoPT to get due credit against GST paid.
 - In case of any failure on the above account, GST amount, even if paid by KoPT, shall be recoverable from the Contractor. TDS on account of GST will deducted by KoPT from the bills as per law time being in force.
- **5.13.6** All quoted rates will remain firm during the validity period of the bid / offer, including any / all extension thereof, agreed by the bidder.
 - However, changes in statutory taxes & duties [other than GST] will be adjusted (within the scheduled completion period), based on documentary evidence.
- 5.13.7 The Bidder should clearly understand that they shall be strictly required to conform to all terms & conditions of the instant Bidding Documents [considering all addenda / corrigenda (if any) issued], as contained in each of its clauses and **plea of "Customs Prevailing"** will not be, in any case, admitted as excuse on their part, for infringing any of the terms & conditions.

No request for change or variation in rates or terms & conditions of the contract shall be entertained on the ground that the successful Bidder has not understood the work envisaged in the instant contract.

5.14 Currencies of Bid

The **Bidders** should quote the prices in **Indian Rupees** (₹) only.

5.15 Period of validity of bids

- **5.15.1** Bids shall remain valid for the period of **120 days** after the bid submission deadline date (considering extension thereof, if any) as prescribed in **ITB.** A bid, valid for a shorter period, shall be rejected by **KoPT**, treating the same as non-responsive.
- **5.15.2** In exceptional circumstances, prior to the expiration of the bid validity period, **KoPT** may request the bidders to extend the period of validity of their bids. The request and the responses shall be made in writing.

A Bidder may refuse the request, without forfeiting their **Earnest Money Deposit (EMD)**. A Bidder granting the request shall not be required or permitted to modify its bid, except when option to do the same has been specifically granted by **KoPT**, in writing.

5.16 Earnest Money Deposit (EMD)

- **5.16.1** The intending bidders should deposit an amount specified in the **Schedule of Tender (SoT)**, as **Earnest Money Deposit (EMD)**, in accordance with the procedure mentioned therein.
- **5.16.2** Failing to deposit the Earnest Money, in accordance with ITB, shall be rejected by the Employer (KoPT), treating the same as non-responsive.

For exemption of EMD the bidder is required to upload the scanned copy of the certificate from MSME / Micro & Small Enterprises (MSEs) / DIC / SSI / National Small Industries Corporation (NSIC) or any empowered Central / State Govt. authority.

5.16.3 Refund of Earnest Money Deposit:

Earnest Money Deposit of the successful bidder shall be retained by KoPT and Earnest Money Deposit of the unsuccessful bidders [including the bidder(s) whose Price Bid would not be opened in line with **ITB**] shall be refunded, without interest, within 2 (two) months from the date of opening of Price Bids or on finalization/acceptance of tender, whichever is earlier.

In case the bid of the **successful bidder** is found acceptable to **KoPT** and contract is awarded with them, the **Earnest Money Deposit** of the **successful bidder** (**Contractor**) shall be retained by **KoPT** till submission of **Performance Guarantee** / **Security Deposit** (in accordance with **ITB**) and signing of the **Contract Agreement** by **KoPT** and the Contractor (in accordance with **ITB**), and shall be refunded thereafter.

In case, the successful bid is not found acceptable to KoPT, Earnest Money Deposit of the successful bidder shall be refunded after the decision, in this regard, is finalized by KoPT.

5.16.4 No interest shall be payable on the account of Earnest Money Deposit in any case.

5.16.5 Forfeiture of Earnest Money Deposit:

The EMD may be forfeited

(a) if a Bidder withdraws their offer within the validity period of the bid / offer; and / or, alters / amends any terms and / or condition and / or quoted rate(s), within the validity

period of the offer (excepting when option to do the same has been specifically granted by Kolkata Port Trust, Haldia Dock Complex in writing) making it unacceptable to the Kolkata Port Trust, Haldia Dock Complex;

or,

- (b) if the successful bidder,
 - i) fails to submit the Performance Guarantee / Security Deposit (as per SCC) for the specified sum and in the specified form, within the stipulated time;

and / or.

ii) fails to carry out the work or to perform / observe any of the conditions of the contract,

For the purpose of this provision, the validity period (of the bid / offer) shall include any / all extension thereof, agreed by the Bidder in writing. KoPT shall also be at liberty to deduct any of their dues from Earnest Money. It should be however be clearly understood that in case of any default in any terms and or condition of the contract after placement of order but before submission of Performance Guarantee / Security Deposit (as per SCC), the same shall be dealt with in accordance with the relevant provisions of contract, including forfeiture of Earnest Money.

D. SUBMISSION OF BIDS AND OPENING OF BIDS (EXCEPT PRICE BID)

5.17 Submission of bids

- 5.17.1 Bidders shall have to submit their bids [both **Pre-qualification & Techno-commercial Bid** and **Price Bid**] on-line **through CPPP portal only**.
- **5.17.2** The Bidder should submit (upload) the scanned copies of all the relevant and required documents, statements, filled up formats, certificates, etc. [in accordance with **ITB**], in the aforesaid portal, in support of their **Pre-qualification Criteria and Techno-commercial Bid**.
- **5.17.3** Before scanning the aforesaid documents, all pages are to be signed by a person duly authorised to sign on behalf of the bidder, pursuant to **ITB**, and are to be embossed with their official seal, owing responsibility for their correctness / authenticity. All pages of the aforesaid documents should be serially marked.
- **5.17.4** Any inter-lineation, erasures, or overwriting, in the aforesaid scanned & uploaded documents, shall be valid only if they are signed by the aforesaid authorised person.
- **5.17.5** The Bidder will have to produce the original documents or any additional documents, if asked for, to satisfy **Haldia Dock Complex, Kolkata Port Trust.**
- **5.17.6** The **Price Bid** comprised the prices only and the same are to be submitted electronically, through the website of **CPPP** only. *No hardcopy of priced "Price Schedule" is required to be uploaded.*

5.18 Techno-commercial offer

- **5.18.1** No techno-commercial deviation and variation will be considered by KoPT, except where the Techno-commercial terms and conditions, will be found as impossible and irrelevant to the bidder.
- **5.18.2** If the Bidder deliberately gives wrong information or conceals any information / fact in their

bid, which shall be favourable for acceptance of their bid, fraudulently, then the right to reject such bid at any stage of execution, without any financial liability, is reserved by **KoPT**.

5.19 Priced offer

The Bidder should quote the offered rate appropriately in the PRICE BID, electronically, through the website of CPPP only. Price indicated anywhere else, in any other form or manner, would not be considered for evaluation.

5.20 Deadline for submission of bids

- **5.20.1** Bids must be submitted within the closing date & time **indicated in the Schedule Of Tender (SOT)**.
- **5.20.2 KoPT** may, at its discretion, *extend the deadline for the submission of bids, prior to the closing date & time of e-Tendering*, by amending the Bidding Documents, in accordance with **ITB**, in which case all rights and obligations of **KoPT** and bidders previously subject to the deadline shall thereafter be subject to the deadline as extended.

5.21 Late Bids

This e-Procurement System would not allow any late submission of bid, after the closing date & time, as per the **Schedule Of Tender (SOT)** or extension, if any.

5.22 Withdrawal of bids

- **5.22.1** A Bidder may withdraw, substitute, or modify their bid on the e-Procurement System, before the closing date and time specified, but not beyond.
- **5.22.2** No bid may be withdrawn, substituted, or modified in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the bidder on the "**FORM OF TENDER [for Techno-commercial (un-priced) Bid].**" or any extension thereof. Modification / Withdrawal of the bid sent through any other means shall not be considered by **KoPT.**
- **5.22.3** Withdrawal of bid during the interval between such closing time on due date and expiring of the bid validity period, may result in forfeiture of EMD in accordance with **ITB**.

5.23 Bid opening [except Price Bid]

- **5.23.1** The bids [except Price Bids], will be opened at the date & time, indicated in the Schedule Of Tender (SOT).
- **5.23.2** The on-line bid-opening event may be viewed by the bidders at their remote end, by logging on to the e-Procurement System. A copy of the bid opening record shall be made available on the e-Procurement System.

E. EVALUATION OF BIDS

5.24 Confidentiality

- **5.24.1** Information relating to the evaluation of bids and recommendation of contract award shall not be disclosed to bidders or any other persons not officially concerned with such process until publication of the contract award.
- **5.24.2** Any attempt by a Bidder to influence KoPT in the examination, evaluation and comparison of the bids, or contract award decisions may result in the rejection of their bid and forfeiture of **EMD**.
- **5.24.3** Notwithstanding **ITB Clause No. 5.24.2**, from the time of bid opening to the time of contract award, if any Bidder wishes to contact KoPT on any matter related to the bidding

process, they should do so in writing.

5.25 Clarification of bids

To assist in examination, evaluation & comparison of the bids and qualification of the bidders, the Employer (KoPT) may, at their discretion, ask any bidder for a clarification of their bid. The Employer (KoPT) may also ask any bidder to withdraw any terms/conditions mentioned by them in their offer, which are not in conformity with the terms & conditions specified in the bidding documents. In case any bidder fails to submit required clarification within the time stipulated by the Employer (KoPT), in this regard, the tender would be processed in absence of the clarifications, which may result in disqualification of the corresponding bidder for the instant tender. Any clarification submitted by a bidder, which is not in response to a request by the Employer (KoPT), shall not be considered. The Employer's (KoPT's) request for clarification and the response shall be in writing.

No change in the prices or substance of the bid shall be sought, offered or permitted, nor will the bidder be permitted to withdraw their bid before expiry of the validity period of the bid.

5.26 Deviations, reservations and omissions

During the evaluation of bids, the following definitions apply:

- (a) "Deviation" is a departure from the requirements specified in the bidding documents;
- (b) "Reservation" is the setting of limiting conditions or withholding from complete acceptance of the requirements specified in the bidding documents; and
- (c) "Omission" is the failure to submit part or all of the information or documentation required in the bidding documents.

5.27 Responsiveness of bids

- **5.27.1** Responsiveness of a bid would be determined on the basis of the contents of the bid itself, and clarification(s) in accordance with **ITB.**
- **5.27.2** A substantially responsive bid is one that meets the requirements of the Bidding Documents without material deviation, reservation, or omission. A material deviation, reservation, or omission is one that.
 - (a) if accepted, would
 - i) affect in any substantial way the scope, quality, or performance of the work specified in the Contract; or
 - ii) limit in any substantial way, inconsistent with the Bidding Documents, KoPT's rights or the bidder's obligations under the proposed contract; or
 - (b) if rectified, would unfairly affect the competitive position of other bidders presenting substantially responsive bids.
- **5.27.3** Bidders shall not contain the following information / conditions to consider them responsive :
 - (a) Either direct or indirect reference leading to reveal the prices of the bids in the Technocommercial offers;
 - (b) Adjustable prices, other than the provisions stated in **ITB**.
- **5.27.4** If a bid is not substantially responsive to the requirements of the bidding documents, it shall be rejected by KoPT and may not subsequently be made responsive by the bidder, by correction of the material deviation, reservation, or omission.

5.28 Nonconformities, errors and omissions

5.28.1 During examination, evaluation & comparison of the bids and qualification of the bidders,

the Employer (KoPT) may, at their discretion, ask any bidder for submitting any document(s) [in case of shortfall in required documents (relating to capacity or otherwise)]. In case any bidder fails to submit required documents within the time stipulated by the Employer (KoPT), in this regard, the tender would be processed in absence of the documents, which may result in disqualification of the corresponding bidder for the instant tender.

Any document submitted by a bidder, which is not in response to a request by the Employer (KoPT), shall not be considered. The Employer's (KoPT's) request for submission of further document(s) shall be in writing.

- **5.28.2 KoPT** shall examine the bids [including the further documents / clarifications received in accordance with **ITB**] to confirm that all documents requested in **ITB** have been provided and to determine the completeness of each document submitted.
- **5.28.3** Provided that a bid is substantially responsive, **KoPT** may waive any nonconformities or omissions in the bid that do not constitute a material deviation.

5.29 Examination of Pre-qualification Criteria

- **5.29.1** At first, the contents of the documents, submitted in support of the Pre-qualification Criteria [including the further documents / clarifications received in accordance with **ITB**] will be scrutinized and evaluated.
- **5.29.2** KoPT may, at their discretion, seek any other detail(s)/document(s), in subsequent course, to ascertain and get confirmed about the competence of the bidder. In case any bidder fails to submit required detail(s)/document(s) within the time stipulated by the Employer (KoPT), in this regard, the tender would be processed in absence of the documents, which may result in disqualification of the corresponding bidder for the instant tender. While evaluating Prequalification Criteria, regard would be paid to National Defence and Security considerations of the Indian Government.
- **5.29.3** In case it is found that the Pre-qualification Criteria has not been fulfilled by the bidder or otherwise their participation has not been found acceptable to **KoPT**, the respective bid will be treated as non-responsive and "Price Bid" of the respective Bidder will not be considered further.

5.30 Examination of Techno-commercial offer

- **5.30.1** After scrutiny of the **Pre-qualification Criteria**, **Techno-commercial Bids** of the Pre-qualified bidders [as indicated above] will be scrutinized & evaluated.
- **5.30.2 KoPT** shall examine the bid to confirm that all terms and conditions specified in the **Technical Specification (Section VI)**, **GCC (Section VII)** and **SCC (Section VIII)** have been accepted by the bidder without any material deviation or reservation or omission.
- **5.30.3** If on examination of the "**Techno-commercial Bid**" of pre-qualified bidders, it is found that they have not accepted all Techno-commercial terms & conditions of the Bidding Documents [considering all addenda / corrigenda, issued], "**Price Bid**" part of such bidder(s) will not be opened. "**Price Bid**" part of other bidder(s) will be opened subsequently as per procedure. Decision of **KoPT** on this matter shall be final.

5.31 Opening of Price Bid

PRICE BIDs of the bidders, who qualifies in the "Pre-qualification & Techno-commercial Bid", will be opened on a later date, upon due intimation to the concerned bidders at their address furnished by them in their bid.

The on-line price-bid opening event may be viewed by the bidders at their remote end, by logging on to the e-Procurement System. A copy of the price-bid opening record shall be made available on the e-Procurement System

5.32 Comparison & Evaluation of Price-Bid and selection of Successful Bidder

- **5.32.1** While evaluating the Price Bids, the Price quoted by the Bidders against all items of the **Price Schedule** shall be taken into account and the **TOTAL PRICE**, which would be arrived at, by adding quoted prices of all items of the **Price Schedule**, will be considered for evaluation. Selection of the successful bidder will be made on the basis of the **lowest** "**TOTAL PRICE**" thus arrived.
- **5.32.2** In case it is found that the quoted "**TOTAL PRICE**" is same for two or more bidders and their bids become the lowest, the respective bidders will be given chance to submit their fresh Price Bid, subject to the condition that the fresh rate so quoted must be less than the rate quoted by the respective bidders earlier. Selection of the successful bidder will be made on the basis of the revised **lowest "TOTAL PRICE"** thus obtained.

5.33 KoPT's right to accept any bid and to reject any or all bids

5.33.1 KoPT reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to contract award, without thereby incurring any liability to Bidders.

F. AWARD OF CONTRACT

5.34 Subject to **ITB Clause No. 5.33.1**, **KoPT** shall award the contract to the Bidder(s) whose offer has been determined to be the lowest evaluated bid [as per **ITB Clause No. 5.32**] and is substantially responsive to the Bidding Documents.

5.35 Notification of award

Prior to the expiration of the period of bid validity or extended validity in accordance with ITB, KoPT shall notify the Successful Bidder(s), in writing, that their bid has been accepted. The notification letter (hereinafter called the "Letter of Acceptance") will be treated as "Order Letter" and will constitute the formation of the contract. Such order letter shall specify the "Contract Price" in line with SCC Clause No. 11.1.4 a).

5.36 Signing of contract agreement

5.36.1 After placement of order, contract agreement [as per the form furnished in Section- XI] should be executed between Kolkata Port Trust and the Contractor (Successful Bidder). In this respect, within a week of receipt of intimation regarding acceptance of their bid, the successful bidder shall have to submit, at their cost, required Stamp Paper [Non-judicial Stamp Paper of worth not less than ₹50.00] & dummy papers (for three sets).

Immediately after receipt of the above papers & documents, **KoPT** will send three sets of **contract agreement form** [one set printed on Stamp Paper & dummy papers and two sets printed on dummy papers], photocopy of **one set of documentary transactions between them and KoPT** (till finalisation & award of the Contract) and **Contract Documents** [incorporating all accepted changes and addenda / corrigenda issued, if any], duly signed by the representative of **KoPT** at appropriate places on each pages.

Within a week, thereafter, the Contractor (Successful Bidder) shall have to return **Contract Agreement forms** (three sets) [after affixing their common seal], the set of **documentary transactions** and **Contract Documents**, duly signed by them at appropriate places on each page.

5.36.2 The **contract agreement form** & **Contract Documents** should be signed by the authorized

- persons of the Contractor, authorized in this respect.
- **5.36.3** After receipt of the **contract agreement forms** (three sets), duly signed by authorised person of **KoPT** & authorized person of the Contractor (Successful Bidder), the same shall be kept under **KoPT**'s custody, after affixing the Common Seal of **KoPT**.
 - One copy of such **executed contract agreement** (on dummy paper), along with one photocopy of signed **documentary transactions** and **Contract Documents** will be handed over to the Contractor for their record & future reference.
- **5.36.4** Total process of executing contract agreement should be completed within 28 days of issuance of "Letter of Acceptance" by KoPT. Until such contract agreement is executed, the other documents referred to the definition of the term "Contract" [GCC Clause], shall collectively be the contract.

5.37 Performance Guarantee / Security Deposit

- 5.37.1 Within twenty-eight (28) days of issuance of "Letter of Acceptance" by KoPT, the Successful Bidder shall provide the Performance Bank Guarantee in accordance with the Special Conditions of Contract, using the form furnished in Section XI.
- **5.37.2** Failure of the successful bidder to submit the above-mentioned **Bank Guarantee for Performance Guarantee / Security Deposit** or sign the contract agreement shall constitute sufficient grounds for the annulment of the award and forfeiture of the **EMD** in accordance with **ITB**.
- **5.37.3** All costs, charges & expenses, including Stamp Duty, shall be borne by the Successful Bidder.
- **5.37.4** No interest / charge, of whatsoever nature, shall be paid by KoPT on the amount of Performance Guarantee / Security Deposit, held by them (as per SCC) at any stage.

5.38 Miscellaneous

- **5.38.1** Bidder shall submit his offer for complete scope of work, strictly in accordance with the tender documents. Any deviation from the tender documents and / or any incomplete tender shall not be considered
- **5.38.2** The bidder shall not impose his own terms & conditions in his offer or quote his rates based on his own terms and conditions, such E-Tenderers are liable to rejection at the option of the Trustees without further reference to the bidder.
- **5.38.3** The Tender Documents with all the enclosures, appendices, Abstract Form of Tender and Form of Tender shall be required to be complete, duly filled in and signed and uploaded.

TECHNICAL SPECIFICATION

SECTION-VI

INTRODUCTION

6.1 About Project

Haldia Dock Complex (HDC) is having the existing three Oil Jetties (i.e. HOJ-I,II & III) and two nos. Barge Jetties (i.e. Barge Jetty-I &II) respectively. Also, the proposed Outer Terminal-II (OT-II) is under construction. The Fire fighting facilities at HOJ-I & II and OT-II including Barge Jetty-I&II has been invited for augmentation through a separate tender to meet the requirement of OISD-156 including manning of fire fighting system for the period of 10 years excluding two years defect liability period.

At HOJ-III of HDC, there are Fire Fighting equipment for handling POL products. Now HDC plans to handle LPG also through different oil manufacturers. Accordingly, HDC intends to upgrade the Fire Fighting system inline with OISD-156 standard.

HDC ordered the augmentation of fire fighting facilities to BPCL at HOJ-III consisting of some of the equipment like Tower Monitor, Jumbo nozzle including reservoir and pump room on deposit basis which is shown in **Table-II**. After commissioning of the equipment which is covered in the scope of BPCL and handover to the Port, the HOJ-III will comply the requirement of OISD-156.

The existing equipments have been proposed through the instant tender and after commissioning the same to be integrated with the fire fighting system augmented by BPCL to fulfil the requirement of OISD-156.

Haldia Dock Complex (HDC) proposes to do the Augmentation of Firefighting system for HOJ-III (LPG-40000 DWT), as per OISD-156 for handling liquid cargoes including Propane, Butane, LPG and POL products.

6.2 Description of Project

6.2.1 Project Scope:

The facility requirement for Fire Fighting at HOJ-III is as mentioned in the following tables (Table 1&2):

Table-1: The existing Fire Fighting equipment vis-à-vis the requirement as per OISD-156

		QUANTITY			
S.No	DESCRIPTION	Existing Facility	Required as per OISD-156 (For 40000 DWT, LPG)	The facility under the scope of the proposed contractor	
	TOWER MONITOR	2	3	1	
1	(REMOTE				
	OPERATED)				
2	JUMBO NOZZLES	0	3	NIL	
3	GROUND MONITORS	2	2	2	
4	FIRE HYDRANT	8	8	8	

5	FIRE WATER PUMPS(HORIZONTA L CENTRIFUGAL)	3(2W+1S)	5(3W+2S)	1
6	JOCKEY PUMP	2	2	2
7	FOAM PUMP(POSITIVE DISPLACEMENT)	2	2	NIL
8	FOAM TANK	2	2	NIL
9	FIRE WATER RESERVOIR	17.5mX15.9m X7.86m (2 nos)	NA	NIL
10	FIRE WATER PIPELINES	400 NB,300 NB,250 NB,150 NB,100 NB		As per BOQ
11	FOAM PIPING	100 NB,75 NB,40 NB		As per BOQ

Table II: The facility already under installation by BPCL.

Sl.N o	DESCRIPTION	The facility already under installation by BPCL(Qty.)
1	TOWER MONITOR (REMOTE OPERATED)	1
2	JUMBO NOZZLES	3
3	GROUND MONITORS	NIL
4	FIRE HYDRANT	NIL
5	FIRE WATER PUMPS(HORIZONTAL CENTRIFUGAL)	2
6	JOCKEY PUMP	NIL
7	FOAM PUMP(POSITIVE DISPLACEMENT)	NIL
8	FOAM TANK	NIL
9	FIRE WATER RESERVOIR	45mx35mx4m
10	FIRE WATER PIPELINES	
11	FOAM PIPING	
12	Upgradation of the control system/panels for fire fighting system and integration with the existing system	As per requirement

Table III: Specification of the Fire Fighting system at HOJ-III

Sl.No	Facilities	Scope of Contractor at HOJ-III	
1.	Ship Size	Upto 100,000 DWT POL Products and for LPG-	
	-	upto 40000 DWT as per table-1&2 of OISD-	
		156.	
2.	Fire water network with all	Fire water system with all necessary equipments,	
	Necessary equipment & components	pipelines & components shall be provided as per	
		OISD-156. The pipeline to be replaced one to	
		one basis of the existing by considering	
		minimum 7 kg pressure at the farthest point of	
		the fire hydrants of HOJ-III.	
3.	Installation of new pumps & it's	Fire water main pumps (01 no) should be with	
	associated piping,	diesel prime mover of capacity (approx.) 900	
	electrical, instrumentation Civil work	m ³ /hr @ 16 bar and two jockey pumps of capacity(approx.) 70 m ³ /hr @ 16 Bar may be	
	etc	supplied and installed to keep network	
		pressurized as per OISD-156 latest edition. All	
		civil work related to Jockey pump including	
		connection to main header shall be included in	
		the offer.	
4.	Pump House	Existing pump House to accommodate all	
	_	firewater pumps, jockey pumps and foam pumps	
		and foam tanks.	
5.	Panels for pumps in control room	To be supplied as per requirement along with	
		Pumps & Engine.	
6.	Firefighting equipments viz		
7.	a.)Tower Monitors	1 x 6000 LPM	
,•	b)Water Hydrants & Water monitors	1 A 0000 EI W	
8.	Firefighting Control room	Existing HOJ-III control room.	
9.	Entire remote control system	As per design requirements of OISD-156. The	
	including instrumentation and	installed equipments are to be synchronised with	
	electrical and electronic	the existing SCADA system in the control room	
	equipment's with associated	by the contractor at their cost.	
	SCADA system.		
10.	Fire Fighting equipments	As per following table.	
11.	Water Spray nozzles	As per design requirements of OISD-156.	

6.3 Firefighting facilities for the HOJ-III jetty

- The firefighting includes associated marine civil works for the tower monitors and the hydrant pipeline trestle.
- Fixed Tower monitors as per OISD 156 with foam facilities.
- Ground monitors with foam facilities on the jetty
- All hydrants and pipelines are to be replaced inline with the specifications of the existing pipelines as mentioned in the BOQ. However, the length mentioned in the BOQ may be tentative and the Bidders shall replace the same as per the actual requirement of the length of the pipe line at site. The Bidder also has to replace the supports as per requirements at site.
- The structural works which are mentioned in the BOQ required for the firefighting system.

6.4 Entire interiors and instruments for tower monitor control system, gas-detection systems,

Main pumps, jockey pumps will be accommodated in the pump house, which is already constructed. The existing control room that is already constructed will control the existing and new Main Fire pumps, Jockey pumps, Tower monitors, fire detection system in a way such that the new Fire Fighting equipment is integrated with the existing Fire Fighting equipment.

As per OISD-156 the jockey pumps should always ON and OFF in auto mode whenever line pressure drop to 7 kg/cm² with help of pressure switch/transmitter where as the main pumps should ON in auto mode and it should OFF in manual mode.

6.5 Design Period:

Design life of the entire facility shall be 25 years.

6.6 Piping:

Piping MOC shall be ASTM A106 Gr B Std. Schedule.

6.7 Miscellaneous

Vents, Drains, isolation valves wherever required shall be provided by Contractor during detailed engineering. During Fabrication /erection, requirement of power, water, air, handling crane, welding equipment at site shall be in the Contractor scope.

6.8 Underground cables/Piping/ Abandoned Foundations:

During execution of work, then Contractor shall have to lay their cable on the cable tray to be constructed by them. All other necessary work for laying of the cable is under the scope of the contractor.

6.9 Site Condition

6.9.1 Wind data

For the purpose of design of the berth, wind loads have been considered with the following wind velocities.

Basic wind speed = 50 m/sec

Wind speed in operating condition = 24m/sec

6.9.2 Tidal data

As per IPA report June 2016 details received, the tidal data are tabulated in Table- 3.1.

Table 3.1.Tidal Level

Description	Level (m)
-------------	-----------

Highest High Water (HHW)	(+) 7.26 m CD
Mean High Water Spring (MHWS)	(+) 5.70 m CD
Mean High Water (MHW)	(+) 5.01 m CD
Mean High Water Neaps (MHWN)	(+) 4.26 m CD
Local Mean Water Level (LMWL)	(+) 3.23 m CD
Mean Low Water Neaps (MLWN)	(+) 2.10 m CD
Mean Low Water (MLW)	(+) 1.34 m CD
Mean Low Water Springs (MLWS)	(+) 0.80 m CD
Lowest Low Water (LLW)	(-) 0.07 m CD

6.9.3 Current Data

The maximum flow velocity may be considered as 3.00 m/s for both way water flows as per the client recommendation.

6.9.4 Rainfall Data

- ➤ This region is mainly exposed to south-west monsoon from June to September and an average monthly rainfall of over 250 mm is experienced (July and August are the wettest months having monthly rainfall as high as 400 mm).
- ➤ During north-west monsoon from November to February monthly average rainfall of less than 50 mm is experienced.
- ➤ The average annual rainfall is around 1500 mm and the average number of rainy days in a year with rainfall of 25mm or more is about 20.

6.9.5 Temperature

- In Haldia, there is a seasonal variation in the temperature. April and May are hotter month whereas December and January is colder months.
- The highest temperature so far recorded is 44.9°C during the month of May in 1975 and the lowest temperature is 6.9°C recorded during the month of December 1975. Design range of effective temperature is (+/-) 25°C.

6.9.6 Visibility

It is learnt that visibility at Haldia is better compared to Kolkata as the area is free from industrial smoke. At times due to heavy rain poor visibility is reported during the south-west monsoon. On an average fog is reported on 5-7 days in each month from November to February during mornings.

6.10. Definition of Terms:

Following definitions apply to this specification:

- ➤ "Employer" means Board of Trustees of Haldia Dock Complex, Kolkata Port Trust, a body corporate under the Major Port Trust Act, 1963 by Government of India (as amended) acting through its Chairman, Deputy Chairman or the Chief Manager (Port Planning and Development Department) or any other officers so nominated by the Board.
- ➤ "Engineer" means General Manager(Engg), Haldia Dock Complex, Kolkata Port Trust
- ➤ "Engineer's Representative" means authorised by Engineer and act as representative of the Engineer.
- ➤ "Design Consultant" means Consultant appointed by the employer to finalise the design of Fire-Fighting pump house & jetty Fire-Fighting systems as per OISD 156 and issue Goods for Construction (GFC) drawings for the civil & Fire Fighting works and modify the same to suit site conditions as and when required.
- > "Contractor" means the successful bidder for this project.
- > "Vendor" Means the specialized agency supplying equipment and material.

ENGINEERING, PROCURMENT AND CONSTRUCTION

6.11 Codes Standards

Installations shall be designed, engineered to the state of the art technology, supplied and constructed in conformity with the Contract after reconfirmation and carrying out residual basic engineering and detailed engineering by Contractor for which Contractor will take full responsibility. The design shall comply with technical requirements set forth in technical specifications as per applicable codes, standards and regulations and Good Industry Practices. The Contractor to note that the information provided in the technical specifications mentioned in this document may be improved / supplemented by additional information / data. The Contractor shall incorporate such information / data without time and cost impact. Design shall be in accordance with the climatic conditions of river and saline air atmosphere, marine corrosive environment, high humidity & dust.

Contractor may also suggest and submit to the approval of the Engineer:

- a) Other international codes and standards no less severe in all respects than those listed and specified in the Technical Documents, and / or
- b) Contractor's own design and specifications provided they are compatible and at least equal in standard with those listed and specified in the Technical Documents.

It shall be noted that requirements of Governmental Authority, Chief Controller of Explosive of e.g. Petroleum and Explosives safety Organization (PESO), Nagpur, India, Oil Industries Safety Directorate (OISD-156) shall govern when these are more stringent than requirements specified in the technical specifications mentioned in this document.

Due care shall be exercised such that the installations afford ease of construction and expansion, start-up and commissioning, repair and maintenance and shall be safe to operate under all conditions.

6.12 Deliverables

The Contractor shall prepare all drawings and design documents, design specifications and any other information in drawings and documents form, required by Engineer's Representative and in accordance with job requirements and site condition. Preliminary drawings shall not be used for procurement or construction purpose. Contractor shall also be responsible for providing all drawings and document for packages/ sub packages supplied by its Suppliers.

The contractor is to get the approval from the PESO for the jetty firefighting system upgradation and commissioning for HOJ-III after completing the firefighting system augmentation. The necessary documentation and official letters will be issued by the Port (since all the government approvals should be in the name of KoPT). The detail drawings and technical write-ups shall be arranged by the contractor only.

6.13 Detailed Engineering

Contractor shall perform all detailed engineering required for the works and including, without limitation, the following. However, detailed scope of work of each discipline has been explained in the respective sections.

- a) Preparation of design philosophy / basis
- b) Design and preparation of "Approved for Construction" drawings,
- c) Preparation of equipment data-sheets after incorporating all engineering input,
- d) Inputs for preparation of P&IDs

6.13.1 Mechanical / Piping / Fire Fighting Engineering

- > Development of Mechanical Specifications
- **Requisitions**
- > Technical Evaluations
- ➤ Review of Supplier Documentation to Contract Requirements
- ➤ Project Interface Documentation Review
- > Technical Coordination with Suppliers

6.13.2 Instrumentation and Control Engineering

- Design Basis for I&C
- > Specifications & Data Sheets for control panels for Fire Fighting, Tower monitor,
- > Instruments, cables, DV, valves
- Cable Schedule
- Cable & Cable tray Route Layout
- **➢** BOQ
- ➤ Instrument list (if applicable)
- ➤ I/O list

6.14 Procurement

6.14.1 General

Contractor shall provide the control and co-ordination of all procurement activities, maintain all necessary records, issue all required reports, and take all necessary measures and required follow up action for the successful completion of the procurement function.

Contractor shall propose in detail the various records and reports to be maintained and issued, which Engineer's Representative shall review, in consideration in the finalization of such records and reports. All procurement status reports shall be issued as part of the progress reports.

The Employer's personnel will be trained at Supplier's shop or Site (as decided by Employer) by the Contractor or his Suppliers for the operation and the maintenance of various packages, equipment, etc. If applicable and technically feasible, level of training should be such that maintenance "password" of PLCs is passed on to Employer's personnel.

Contractor shall provide warranty, performance guarantee for the systems and packages, operation guarantee of the material and equipment supplied by him as well as guarantee against defective workmanship for installation work carried out by Contractor.

6.14.2 Procurement Activities

Procurement/Manufacture, supply, installation, testing & commissioning of the equipments and spares as per BOQ, Technical Specification and scope of work.

6.14.3 Quality Management, Quality Assurance and Project Quality Plan

The Contractor shall propose to Owner a quality assurance program that shall satisfy the essential elements of latest ISO 9001, Quality Systems - Model for Quality Assurance in Design / Development, Production, Installation and Servicing - and latest ISO 9004, Quality Management and Quality System Elements – Guidelines should be followed.

The quality plan shall detail in a matrix format how the Contractor's quality system addresses the elements of ISO 9001 Section 4 with reference to responsible parties within the organization for the implementation/ control of each area, the applicable procedure used to control each area, regular reporting and verifying documents produced for each area.

6.15 Construction

6.15.1 Necessary Services

- During construction phase, including Pre-Commissioning, Contractor shall perform and / or provide all the necessary services, materials and works, including but not limited to:
- Supply, removal and maintenance of the erection tools and handling means including in particular engines, welding machines and air compressors (Contractor being responsible for supply of the related fuels and lubricants and consumables including supply and storage of electrodes or filler metal needed for welding)
- Supply and maintenance of hoisting means including drivers and fuels, (hoisting means shall be compatible with the soil characteristics on Site),
- Mobilization and demobilization of all the construction equipment,
- Legal and statutory certifications of structures and hoisting means and instruments,
- Necessary temporary facilities, lines and connection phases,
- Production, supply and distribution of fresh water, electric power, fuels, telecommunication for construction and other consumables from the sources of supply up to the point of consumption, along with corresponding distribution networks and safety and protection systems,
- Procurement, storage, supply and distribution of consumables, spare parts, chemicals for construction, commissioning and tests phases for the Facilities up to the Provisional Acceptance Date.
- All temporary works, housing and office spaces and services, including first aid and sanitary facilities, shelters, black room, warehouse, catering, canteen for his employees.
- Car parking and transportation facilities for all Subcontractor's personnel as well as security means, including fencing, lighting and security.

- Receipt of Contractor's items and storage, handling, assembly, installation and Pre Commissioning of such equipment in due manner and with, if necessary, the assistance of Supplier's representative,
- ➤ Keeping Site permanently tidy and clean and, in particular, during and after the thermal insulation, tidy, clean and to template,
- Arranging locations made available by Employer for permanent and temporary works,
- ➤ Compliance by all the Contractor's personnel with all Site regulations.

6.15.2 Water Supply for Construction

HDC will provide water for construction and office on chargeable basis. However, the Contractor will have to make his own arrangements for supply of water to his labour camps and for works. All plumbing installations, pipe network and distribution system will have to be carried out by the Contractor at his own cost.

6.15.3 Power Supply for Construction

Contractor may obtain necessary temporary power connection from nearest source of HDC, if available and permitted by Port authority, on chargeable basis. Contractor shall make his own arrangements for temporary distribution of power at various construction locations. All the works will be done as per IEA Regulations and passed by the Engineers' Representative. The temporary lines will be removed forthwith immediately after completion of the work. If there is any hindrance caused to the other work due to alignment of these lines, the Contractor will re-route or remove the temporary lines at his own cost.

6.16 Test to be performed during Completion Activities

6.16.1 Pre-Operating Tests

As defined in the Pre-operating Tests procedure to be given by Contractor and approved by Engineer's Representative, prior to the Mechanical Completion, the Contractor shall perform:

- All pre-commissioning activities and Pre-operating Tests for all the systems supplied and installed by him for the Facilities.
- All commissioning activities and run tests at maximum design capacity for all equipment under scope of this contract.

6.16.2 Commissioning

Prior to the performance tests, the Contractor shall perform commissioning of all the equipment/facilities under its scope.

6.17 Document Submission Requirements

6.17.1 General

- The following is the list of drawings and documents ("DD") that the Contractor has to submit as deliverables during execution of work as per project schedule requirements for vetting by Engineers' representative and approval of the Engineer. This list is not limiting and Contractor shall submit any other deliverables that may be required for completing the Scope of Work as part of Contractor's responsibilities.
- Categorization of DD as for information and for review and approval of Engineer's Representative shall be informed at the time of kick-off meeting between Engineer's Representative and Contractor depending on criticality.
- ➤ Drawing/Document Index with schedule of submission shall be submitted by Contractor during kick-off meeting for Engineer's Representative approval.

- Review and Approval by Engineer 's Representative, of DD submitted by Contractor, in no way shall relieve the Contractor of his responsibility to comply with all Employer specifications and technical requirements specified in the contract unless Contractor receives from Engineer's representative a written authority to deviate from the specifications pertaining to the item/s in question.
- > Preliminary drawings shall not be used for procurement/construction purposes.
- ➤ The details provided in the tender package shall be considered as preliminary. Contractor shall perform the complete engineering to confirm that the data provided in tender package meets the process performance requirements and update / develop the P&IDs, datasheets, specifications, drawings into "Approved for Design / Construction" (AFD/AFC) status.

6.17.2 Mechanical / Piping / Fire Fighting Engineering

- a) Datasheet
- b) Specification
- c) P & ID's
- d) Piping GAD etc.
- e) Requisition
- f) Technical Evaluation
- g) Vendor Data Book, Manufacturing Record Book, Installation & Operating Manual, As-Built documents.

DESIGN PHILOSOPHY OF FIRE FIGHTING SYSTEM

6.18 SCOPE OF SUPPLY:

The Scope of work for HOJ-III shall include the Fire Protection facilities as per provision of OISD 156 latest edition standard and other relevant standards but not limited to the following:

Scope of work shall include design, detailed engineering, procurement, supply, fabrication, construction, installation/erection, inspection, testing, pre-commissioning and commissioning of fire protection system for protection of ships at HOJ-III after replacement of the existing fire fighting system as per site requirements and relevant standards to meet the provisions of OISD-156.

The scope of work involves mainly the following items:-

- a. Design, procure, supply, construction, install, testing, inspection, pre-commissioning and commissioning of one no fire water horizontal centrifugal main pump along with suitable Diesel engine as their prime movers in combination with respective diesel day tank of capacity suitable for 6 hours continuous running of the respective pumps along with features mentioned elsewhere in the bid package. Start of the pumps and simultaneous actuation of alarms at local field panel shall be dependent upon discharge header pressure as mentioned in P&ID. Manual starting and stopping of pump shall be provided at the local field panel and status indications shall also be provided in control room. All related civil, mechanical, electrical, instrumentation (including cabling), piping & other works, drawing, standard specification is in the scope of contractor. Diesel engine shall be provided with batteries 2x200% and battery chargers of 2x100%. Pressure transmitter at pump discharge and on common header along with all instrumentation cables (F type) shall be wired to the panel. Pressure transmitters shall be 24 volt DC operative, 2 wire microprocessor based with HART interface and indicating type suitable for field mounting and environment having 0.025% accuracy. Pressure and other switches shall be with contacts suitable for 0.5 amp, 220 volt DC and field mounted type having IP-65 degree of protection of housing. Repeatability shall be / +/- 0.5%.
- b. Design, procure, supply, construction, laying, install, testing, inspection, precommissioning and commissioning of **fire water network piping** shall be CS with 3.0 mm corrosion allowance as per P&ID & firefighting layout to be prepared by the contractor for approval of engineer. Fire water ring as per clause No. 4.4.6(vi) of OISD-156 shall be installed by the contractor. Above ground ring main network are to be laid on RCC piping sleepers at a minimum height of 300 mm above finished ground level and at regular intervals not exceeding 6 metres. The piping shall be passed underground duly coated and wrapped at road crossings and places where above ground piping is likely to cause obstruction to operation and vehicle movement. The piping shall be buried under ground at least 1.0 m deep in case of open areas and 1.5 m deep in case of roads. Further, piping shall be provided with suitable protection against soil corrosion by coating and wrapping (refer enclosed standard specification). Fire water piping network shall be provided with isolation valves, flanges, fittings etc, as per manual, OISD standards and any other related information mentioned elsewhere in the bid document. Piping to be painted red and to be laid on independent sleepers by the side of the road.
- c. Design, procure, supply, construction, laying, erection, support structure, testing, inspection, pre-commissioning and commissioning of **associated piping and piping accessories** (i.e. Piping from fire water reservoir to Pump Suction including Isolation Valves suction and discharge header, individual suction and discharge pipes & their isolation valves of respective pumps, check valves of respective sizes on the discharge end of pumps, strainers of respective sizes on the suction side, reducers/expanders as per, expansion joints, pressure gauges, overflow pipes, drain pipes etc.) as per requirement. Individual suction pipe (velocity head max. 2m/sec.) for main fire water pumps.

- d. Design, procure, supply, construction, install, testing, inspection, pre-commissioning and commissioning of **double headed fire hydrants** as per OISD 156 latest edition, to be fitted on 4" diameter stand post with isolation valves at places along firewater network as shown in firefighting layout, to meet/ satisfy all the applicable OISD requirements and any other related information mentioned elsewhere in the bid document. All hydrant outlets shall be situated 1.5 meter above ground level. Hydrants shall be placed in such a way that it shall not only be approachable but shall be operable i.e. the surrounding shall be of the same level as that of the road without any slope so that the valves can be operated easily. Size of the water hydrants shall be as per existing installed lines.
- e. Design, procure, supply, construction, install, testing, inspection, pre-commissioning and commissioning of **water/foam monitor** and to be flange-fitted on fire water network with isolation valves to meet/ satisfy all the OISD requirements. Monitors shall be located at the same place of existing water/foam monitor. The surrounding in case of monitors shall be prepared in such a manner that operator along with monitors can be accommodated in all 360 degree rotation without any hindrance of nearby object to enable easy swivelling and focusing of monitor on the target.
- f. Design, procure, supply, construction, install, testing, inspection, pre-commissioning and commissioning of glass-fronted **hose boxes**, being suitable for and provided with. hoses (IS 636: Type B -15 meter long each with end couplings), jet nozzle with branch pipe and nozzle evenly distributed at hydrant locations as per layout, to meet/satisfy all the OISD requirements and any other related information mentioned elsewhere in the bid document. Each hose box shall be designed and fabricated in such a manner that it conveniently holds all the accessories as described above.
- g. Design, procure, supply, construction, install, testing, inspection, pre-commissioning and commissioning of one no **Tower Monitors** which shall conform/designed as per OISD 156 latest standard and as per enclosed relevant standard specification & relevant codes. Nonetheless, OISD-156 latest edition requirements shall be fulfilled in its entirety.
- h. The damaged structures of another one Tower monitor to be replaced, grit blasted & painted to the satisfaction of the engineer as specified in the BOQ, Technical Specification &scope of work.
- i. The existing Tower Monitor will have to made operational in Auto Mode by integrating with the PLC to be supplied by the contractor.
- ❖ All equipment and accessories connected with fire protection system shall be UL/FM approved.
- * Radiography of piping joints shall be carried out as described in welding standard specification.
- ❖ All firewater piping shall be hydro-tested as per the OISD 156 latest edition.

j. Instrumentation

- ❖ Operation & control of Fire Water pumps installed by contractor shall be through new dual redundant PLC Based Control system. The new pump control to be synchronized with the existing pumps PLC which is under installation through separate contract.
- ❖ All field hardware for the integration of the new pumps to be supplied by the contractor viz. Pressure transmitters, cables, junction boxes etc shall also be into the scope of contractor.
- ❖ Status of all firewater pumps and jockey pumps to be displayed in main Control room/SCADA room also.
- ❖ The logic should be based on Lead/Lag pump & start of pumps should be initiated based on pressure transmitters installed in the new header (based on adequacy check).
- ❖ The logic controller shall be made PLC based redundancy shall be provided as per Functional specifications.
- ❖ Auto start of tower monitor system shall also linked with hydrocarbon leak detection and alarm so that FWPs should start automatically in the pump house. Hydrocarbon Detection System will be installed and commissioned by EPC Contractor. PLC shall have sufficient spare I/Os. (THIS SYSTEM IS AN OPTIONAL ONLY AND THE NECESSARY I/Os HAS TO BE CREATED IN THE PLC).
- ❖ All logics as described above shall be finalized and approved by HDC

6.19 Design Criteria and facility for fire protection

Firefighting system for HOJ-III has to be integrated with the existing Fire Fighting system for HOJ-III. Following principles are to be adopted.

- ➤ HOJ-III designed to handle LPG.
- It is assumed that in case of fire on ship tanker, ship will be towed to open sea and that fire protection for ship tanker will be treated as first aid till towing is done.
- All facilities shall be covered with Hydrant System.
- One no. Tower mounted water cum Foam monitors shall be provided by the contractor for protection to loading /unloading arms/first aid to tankers as another two TM are already there.
- ➤ Water curtains facility are already there and to be put operational by the contractor at his cost.
- Manual/ automatic below deck fixed water spray system or pile fire-proofing to protect berth structure and installations shall be provided.
- > Dry Chemical Powder (DCP) protection to be provided.

6.20 Fire Water Pump House (Existing)

Pump house are used to facilities fire water pumps and jockey pumps for pumping water from water storage tank to tower monitors, water monitors and hydrants another place in case of fire. In pump house all fire water pumps and Jockey pumps will be erected on civil foundation with necessary piping and instrumentations which draws the water from suction header line which is connected to fire water reservoir and delivers the water with required flow rate as well as required pressure to fire water network and then double hydrants, monitors and tower monitors etc.,

6.21 Fire water Pumps under the scope of the contarctor.

S.No	DESCRIPTION	FOR HOJ-III

1.	Capacity of pumps required	900 Cum/Hr.
2.	No. of pumps	1(one)
3.	Capacity of Jockey Pump	70 Cum/Hr.
4.	No. of pumps to be supplied by the contractor	2(Two)

6.22 Tower Mounted Water cum Foam Monitors

Some of the key features of proposed Tower Mounted Water cum Foam Monitors are as follows:

- The monitors shall be remotely operated from control station at terrace level of the Fire water Pump house adjacent to the foam pump skid, from where monitors will be clearly visible.
- The monitor is tapped from firewater network system through a motorized gate valve and shall be installed at the suitable height on the tower such that it will cover the deck of the largest tanker in the lightest condition at spring tides at the jetty. At the downstream of the motorized gate valve an inline balance proportioner shall be installed.
- To feed foam to the tower mounted monitor atmospheric foam concentrate storage tank, foam pumping system is considered at the terrace level of the fire water pump house. The discharge header from foam pump shall be connected to the pressurized foam concentrate pipe, which will be laid parallel to the hydrant header throughout jetty terminal.
- Tapping shall be taken from foam concentrate header and will be connected to the foam line of inline balance proportioner of each tower mounted monitor through a manual isolation valve (normally open).
- The piping & valves handling foam concentrate shall be of Stainless Steel. Foam concentrate shall be AR-AFFF type and MOC of tower mounted water cum foam monitor shall be Stainless steel.
- ➤ Detailed Fire water pump capacity, foam pump capacity and foam concentrate storage requirement shall be shown in P&ID

6.23 Portable Fire Extinguisher

The portable fire extinguishers are proposed to be located in all facilities / buildings and these can be used for extinguishing small fires. Portable extinguishers shall be provided as per Table -3 of OISD-156.

The extinguisher locations are decided based on following considerations:

- Travel distance of 15 meters maximum,
- Uniform distribution,
- Easy accessibility,
- Nearness to doors, windows, emergency doors and escape routes

6.24 Brief Specifications of Major Fire Fighting Components

➤ Piping materials shall be ASTM 106 Grade "B"

- For water curtain system, the pipes downstream of deluge valve & pipe for detector network shall be galvanized. The pipes carrying foam concentrate shall be of stainless steel.
- ➤ Isolating valves shall be gate valves of cast steel construction for hydrant system/ water curtain system. The isolation valve used in Foam concentrate line shall be of stainless steel.
- ➤ Hydrant valves shall be of SS-316 ISI marked oblique pattern conforming to IS: 5290 Type A.
- ➤ Branch pipes with nozzle shall be of SS-316 ISI marked short pattern (other than fog nozzles) conforming to IS: 903.
- Fire hoses for hydrants shall be reinforced Rubber-lined, with SS-316 instantaneous couplings duly bound at either end or conforming to IS: 636 Type-B. UL approved or equivalent.
- Hose cabinet shall be fabricated out of SS-316, with 3mm thick glass fronted doors suitable for holding two nos. fire hoses, one branch pipe with nozzle and one no. nozzle spanner.
- First aid hose reel shall confirm to IS:884 and be provided with 36m long x 20mm dia. rubber hose pipe and gun metal shut-off nozzle.
- Deluge Valve, QBD, Tower mounted monitor shall be UL listed or FM approved.

6.25 FIRE DETECTION, ALARM & COMMUNICATION SYSTEM

6.25.1 Fire Detection System

The most important component of fire protection system for Port Terminals is detection and alarm system. Timely detection of fire at an early stage, will help in early extinguishing the fire, thus prevent it to become major fire.

For the purpose, fire alarm system consisting of manual call points (break glass), automatic gas/smoke/ heat detectors, release & inhibit switches for fire suppressment clean agent. Conventional or micro-processor based data gathering fire alarm and central fire alarm panel, mimic panels & associated equipment are provided.

Fire alarm and detection system shall conform to the latest edition of Indian & International Standards. In addition, all equipment shall conform to the provisions of Indian Electricity rules, other statutory regulations in force from time to time.

Detectors which are below false floors, above false ceiling or generally hidden should have external response indicator sited at prominent places.

Fire alarm and detection system should derive its power from either mains electricity supply (normal supply) or the standby power supply that should be immediately available in the event of failure of normal supply so as to maintain the equipment in ready condition of taking the maximum load.

A flammable gas detectors provided to give a warning of the presence of flammable gases or vapours in air, well before they reach explosive concentrations. Normally, the detector provides audio- visual alarm signals. These signals are further used to control action such as increasing ventilation or shutting off the source of gas. A flammable gas detector can also be used for tracing leaks and checking that vessels or tunnels are gas free before entering.

Following areas shall be provided with Smoke/ Flame / Heat detectors with alarm and/or system to actuate relevant fire suppression system:

- ➤ Computers/ Process control rooms
- ➤ Unmanned electric substations / MCC rooms Cable galleries

6.25.2 MANUAL CALL POINT SYSTEM

Manual call points strategic location shall be provided on Jetty at LPG for emergency response audio visual alarm at control room.

6.26 Diesel Engine

The engine shall comply with the requirements of relevant BS 649/BS 5514. Engine shall be designed for maximum reliability ensuring uninterrupted operations. Engine shall be capable of delivering 10% overload for a period of one hour in any consecutive twelve (12) hour period. The values of rating, rotative speed and brake mean effective pressure (BMEP) for a specific engine design will not be accepted unless they are published as catalogue data.

Engine shall be heavy duty, industrial type four stroke delivering matching BHP at 1500 rpm, turbo charged, radiator cooled, suitable for standby duty. Engine and auxiliary system shall be designed for safe start, stop and running on high speed diesel (HSD). Engine performance shall confirm to ISO:3046/BS:5574.

Engine governor shall be electronic. The set shall be capable of accepting at least 60% of rated load in a single step from an initial start-up condition.

Filters of the replacement element type shall be provided on the engine for fuel oil, lubrication oil and air intake.

Engine starting shall be 24V DC battery system designed so that at least two separate attempts can be made, to prevent complete loss of starting capacity in one attempted engine start. Sizing of starting system shall be in accordance with the engine manufacturer's recommendations, but in no case should the storage capacity be less than 30 seconds of cranking. An automatic static battery charger which possesses characteristics of "Zero-float" and positive charging shall be used. An engine-driven battery-charging generator is not acceptable. Batteries shall be maintained in a warm (200F to 1100F) atmosphere to assist in quick starting. The battery system shall be of lead acid automotive type.

Flywheel guards shall be provided as required.

An engine control unit free from vibrations comprising of the following devices with sensors (mounted at engine) shall be provided as minimum:

- ➤ Water temperature gauges for jacket water temperature
- ➤ Water pressure gauge
- Tachometer for engine speed
- Lubricating oil, pressure and temperature gauges
- Automatic shutdown and indication for low lubricating oil pressure, over crank, low coolant level, high cooling water temperature and engine over speed.

6.26.1 Engine Auxiliaries

A. Cooling System

Cooling system shall be radiator type. Anti-freeze liquids and corrosion inhibitor as recommended by engine manufacturer shall be used to obviate the danger of damage occurring from the use of incompatible or improper liquids or inhibitors.

B. Intake and Exhaust System

- A residential type exhaust silencer of suitable size for exhaust run shall be provided complete with all support frames etc. to reduce engine exhaust noise. It should be kept as straight as possible.
- ❖ Dry type air-inlet filter, exhaust manifold, mufflers shall be used. Type of filter selected shall be to fit the environmental conditions at site.
- * Combustion air shall be taken directly from outside.
- Air-intake and exhaust shall be so located as to preclude the contamination of fresh air with exhaust gases.
- To dispose of the radiant heat given off by the exhaust pipe, sheet metal ductwork shall be supplied with 50 mm of space between the ductwork and the exhaust pipe.

C. Fuel Oil System

- a. Fuel-injection system shall be complete with PT fuel pump, injectors, fuel filters and self-contained piping.
- b. System shall generally comprises of:
 - ❖ Day tanks of capacity for 10 hour running at 75% load.
 - Pumps required for conveying fuel from day tank to engine.
 - Critical pumps should be provided in sets (1 working + 1 standby)
 - Day tank shall also act as a relief and by-pass tank for fuel oil that is circulated to the injectors whereupon any excess fuel is by-passed back to the day tank.

D. Fuel Filtering System

Primary filtering system shall be located at day tank inlet. In addition, engine shall have secondary filtering system. Both filters shall be capable of absorbing water.

E. Lubricating Oil System

Pressure lubrication system shall be used. Filter shall be of simplex type with paper element. Full flow lubricating oil filter can be mounted on the lubricating pump or remote mounted with flexible lines.

F. Piping and other Associated Connections

All piping, flexible connections, flange valves, seals, fittings etc. shall be supplied by the Contractor for all the associated auxiliaries of equipment.

G. Alternator

The Generator shall be air cooled, brushless, 3 phase, fan ventilated, synchronous type fitted with heavy duty, long life ball or roller bearing with forced lubrication or lubricant packed for approximately 4000 hours of running without attention. The alternator shall be manufactured in accordance with BS 2613 IEE-341 or as per relevant BIS, ISO, DIN, NEMA, standard. The unit shall be horizontally mounted. Enclosure shall possess minimum IP23 degree of protection.

Insulation throughout shall be class H, temperature rise by resistance.

All windings shall be impregnated to allow operation in climatic conditions specified in this volume.

The Alternator shall be provided with following minimum accessories:

- * Resistance temperature detectors
- **&** Bearing temperature detectors
- Space heaters.

H. Basic Ratings

The basic ratings of the Alternator shall be as follows:

- a. Rated voltage: 415 Volts
- b. Speed: 1500 rpm
- c. Rated power output: As specified (Continuous rating)
- d. Frequency: 50 Hz
- e. Number of phases: Three
- f. Power Factor: 0.8
- g. Type: Brushless, synchronous, self-excited self-regulated
- h. Neutral Earthing: Solid grounding
- i. Voltage regulation: +1% of rated voltage from no load to full load at any power factor between 0.8 lagging and unity
- j. Type of cooling: Self cooled fan ventilated
- k. Metering and AMF Control Panel

This is intended for operation of DG set in auto mode. Panel shall be of sheet steel construction, free standing, floor mounting, top entry with front and rear access. Interior wiring of the cubicle shall be looped and clipped. All wire ends shall be clearly identified. Any printed circuit boards shall be tropicalized.

Following metering and protection devices as a minimum requirement shall be included in each panel:

I.Metering Instruments

Multifunctional meter of flux control

J. Push Buttons

- **!** Engine start PB.
- **!** Engine Stop PB.
- **A** Lamp Test PB.
- Reset PB.
- ***** Emergency Trip PB.

K Indication Lamps

❖ LED display

L. Protective Relays

- ❖ IDMT relay (Over current and earth fault)
- Over voltage relay
- Under voltage relay
- * Reverse power relay
- Field failure relay
- Differential relay
- Phase failure relay
- **❖** MFT
- ❖ Voltage Ph-to-Ph & Ph-to-N
- ❖ Current line to neutral
- ❖ Power kW, kVAH, kVAR (Avg. & Ph. wise)
- ❖ Energy kWH, kVAH, kVARH
- ❖ Power Factor Average & Ph. wise.
- System frequency
- ❖ Import & export kWH & kVARH.
- RS 485 MOD BUS

6.26.2 General Conditions for Electrical Works

- a. All electrical works shall be executed to comply with and conform to the Indian Electricity Act & rules, relevant latest IS and direction of the Engineer-in-Charge.
- b. Electrical items/equipment/cable etc. shall be ordered only after the samples/ drawings/test certificates submitted are approved by the Engineer.
- c. Equipment/cables etc. shall be duly inspected at manufacturer's works/premises by the approved Third Party Inspection Agency and duly stamped before dispatch.
- d. The Contractor shall engage suitable qualified/experienced/licensed engineering supervisors and skilled personnel with required license for electrical works as required under IE Rules for execution of electrical works.
- e. Layout of all panels/equipment, cable layout & schedule etc. shall be furnished by the Contractor for approval before starting of work.

- f. Cable tags shall be made out of 2 mm aluminum sheet, each tag 1½" dia with one hole of 2.5 mm dia, 6mm below the periphery. Cable designations are to be punched with letter/number punches and the tags are to be tied to cables with piano wires of approved quality and size.
- g. Tags shall be tied inside the panels beyond the glanding as well as before the gland at cable entries. Along trays tags shall be provided at every 5 metres and at all bends.
- h. All tests are to be carried out as per relevant latest BIS/IEC codes and specified copies of test certificates shall be furnished.
- i. Earthing work shall be done as per latest BIS and in presence of the Engineer-in-Charge or his representative.
- j. Earthing layout for all equipment shall be furnished for approval before starting of work.
- k. The Contractor shall be responsible to obtain necessary approval from statutory/ concerned authorities before commencement of works. All drawings / documents required for such approval shall be prepared by the Contractor.
- 1. Inspection / acceptance, in no way shall absolve the contractor from supplying material as per standards / codes and warranty and other obligations under the contract.
- m. CCoE and CMRI approval of FLP equipment are to be done by the Contractor. The design and fabrication of LT Panels / Distribution Board shall be done as per Type Test Certificate of CPRI / ERADA.
- n. FRP LT Cable tray shall be provided with cover for laying LT and control cable.
- o. Power cable laying in the road shall be as per standard with Hume pipe NP-2 class.
- p. HT breaker, Transformer and LT ACP capacity / reading shall be mentioned in the relevant pages.

TECHNICAL SPECIFICATION – FIRE FIGHTING EQUIPMENTS

6.27 Scope of Work

The scope of work includes design, engineering and procurement, delivery to site, erection, testing, commissioning and handing over of fire-fighting System for HOJ-III at HDC after replacement of the existing equipments.

- a) Supply & installation **of Horizontal split casing pumps** –720 m³/hr (approx.) for Water Hydrant, Ground Monitors and Tower monitor system including diesel drive with propeller shaft coupling, control panels, including diesel tanks, associated piping, valves and pressure gauges, battery banks & battery chargers, cables, etc.
- b) Supply & installation of **Jockey pumps** 70 m3/hr (approx.) including all accessories, DOL starters, cables, piping, valves pressure gauges, pressure sensors etc. complete for operation

from control panel for maintaining the required pressure in water hydrant and tower monitor lines.

- c) Supply and installation of long range electrically remote controlled **foam/water monitors**, **Tower monitors** 6000 lpm capacity at 7kg/cm²(approx.) along with control panels and associated piping, valves, deluge valves pressure gauges, cables, etc.
- d) Supply and installation of **fire extinguishers** as per OISD 156.
- g) Supply and installation of **double headed fire hydrant** of SS 316 with necessary piping, controls etc. along with hose cabinets each with 15 meters length reinforced rubber lined hose pipes with end couplings, nozzles, etc.
- h) Supply and installation of **CS pipes & fittings** for firefighting system including motorised valves, fittings, pipe supports, accessories, etc. Pipe lengths to be 12 meter with welded joints. All nuts, bolts, washers etc. used in the pipelines shall be SS 316. The flanges shall be forged steel type of suitable rating.
- j) All Electrical and C & I for the complete fire-fighting system are under the scope of these works.

Notwithstanding the details furnished in this document, it shall be the responsibility of the Contractor to complete the work in all respects, commission and complete the final trials & performance tests to the satisfaction of Engineer's Representative / 3rd Party Inspection Agency.

This specification together with enclosed drawings outlines the functional requirements and the operating characteristics which the equipment must fulfil. Alternative technical features other than those specified may be acceptable subject to the approval of the Employer / Engineer. In any case, the performance of the system/ equipment delivered shall be guaranteed in every detail by the Contractor. Overall dimensions (boundary dimensions) and functional requirements as shown on drawings and/ or as specified shall be strictly adhered to.

All the power and control cables (including supply and laying) for entire firefighting system shall be under the contractor scope of work. Cables on approach trestle, fire pump room and control room shall be FRLS type. Fire Survival type cables shall be used on the unloading platform. All power & control cables shall be of approved makes. Flameproof / Explosion proof Junction boxes, Motors and cable glands shall be used at the unloading platform.

Following documents shall be submitted by contractor for approval.

- i) GA drawing of drawings of complete systems as well as for sub systems.
- ii) GA drawing of diesel engine driven main pumps & Jockey Pumps.
- iii) Design Calculation(s), Data sheet(s), Performance curves of the Pump, etc.
- iv) P&I diagram of Fire Fighting system.
- v) GA & Layout of Fire pump house, Control room, etc.
- vi) Foundation Details of Pumps, Diesel Engines, Motors, Pipe Trestle Line.
- vii) Pipe line layout diagram.

Brief technical write up of the system being offered and their design considerations shall be submitted. Technical schedules of all Pumps, Motors, and Diesel Engines, Jockey pumps, motorized valves, Foam Proportioned system, Foam Tank and Tower Monitors shall be furnished by the contractor for approval of Engineer's Representative.

6.27.1 CODES AND STANDARDS

- ➤ IS: 3177: Code of Practice for Electric Overhead Travelling Cranes and Gantry Cranes other than Steel Works Cranes.
- ➤ IS: 807: Code of Practice for Design, Manufacturing, Erection and Testing (Structural Portion) of cranes and hoists.
- ➤ IS: 816: Code of Practice for Use of Metal Arc Welding for General Construction in Mild Steel.
- ➤ IS: 1181: Qualifying Tests for Metal Arc Welders (Engaged in Welding Structures other than Pipes)
- ➤ IS: 1823: Code of Practice for Oxy-acetylene Welding for structural Work in Mild Steel.
- ➤ IS: 2266: Steel Wire Ropes for general engineering purpose.
- ➤ IS: 3443: Specification for Crane Rail Sections.
- ➤ IS: 3815: Point Hook with Shanks for General Engineering Purpose.
- ➤ IS: 5749: Forged Ramshorn hooks.
- > IS: 226: Specification for structural steel (Standard quality)
- ➤ IS: 2062: Specification for structural steel (fusion welding quality)
- > IS: 1030: Specification for carbon steel castings for General Engineering Purpose.
- ➤ IS: 1570: Schedules for wrought steels (Part-II Carbon Steel).

6.27.2 Protection & Painting

All exposed carbon steel parts to be painted shall be thoroughly cleaned from inside and outside to remove scale, rust, dirt and other foreign materials by wire brushing and sand blasting, as applicable. Minimum acceptable standard in case of power tool cleaning shall be St. 3 and in case of blast cleaning shall be Sa 2 1/2 as per Swedish Standard SIS: 055900 (latest edition). Nonferrous materials, austenitic stainless steels, plastic or plastic coated materials and insulated surfaces of equipment not be painted. Stainless steel surfaces both inside and outside shall be pickled and passivated. Machined and bearing surface shall be protected with rust preventive agent like varnish or thick coat of grease.

Depending on the environment, following primer and finish coats shall be applied.

Environment Description

1. Normal Industrial	Primer: 2 coats of Red oxide zinc chromate, each 25 microns			
(min.)	Finish: 2 coats of Synthetic enamel, each 25 microns (min) thick.			
2. Corrosion Industrial thick.	Primer: 2 coats of Epoxy zinc chromate each 35 microns (min)			
thick.	Finish: 2 coats of Epoxy high build paint, each 100 microns			
(min) thick.	F . J . B			
3. Coastal and Marine	Primer: 2 coats of High build chlorinated rubber zinc phosphate			
each 50 microns (min) thick.				
	Finish: 2 coats of Chlorinated rubber paint each 35 microns			
(min) thick. 4. All environments				
(Temp. 80-250°C)	Finish: 2 coats of Heat resistant Aluminium paint suitable for			
250°C each of thickness 20 microns.				

5. All environment Finish: 2 coats of Heat resistant Aluminium paint suitable for 400°C each of thickness 20 microns

(Temp. 250-400°C)

(All values refer to dry film thickness) The colour of finish coat shall be intimated to vendor after placement of order.

6.27.3 Warranty

Vendor shall have final and total responsibility for the design and mechanical performance of all equipment supplied under this specification. Vendor shall warrant the equipment furnished by him and the performance of the said equipment in accordance with this specification and with warranty requirements given elsewhere in bid package.

6.27.4 Spare Parts & Tools:

Spare Parts:

Vendor shall provide spare parts needed for start-up and commissioning. Vendor shall furnish a separate itemized priced list of recommended spares for one as well as two (2) years normal operation and maintenance. Lists shall include part number, part description, serial number and normal delivery lead time

6.27.5 Packaging & Identification

All packaging shall be done in such manner as to reduce the volume. The equipment shall be dismantled into major components suitable for shipment and shall be properly packed to provide adequate protection during shipment. All assemblies shall be properly match marked for site erection.

Attachments, spare parts of the equipment and small items shall be packed separately in woodencases. Each item shall be appropriately tagged with identification of main equipment, item denomination and reference number of the respective assembly drawings.

Detailed packing list in water-proof envelope shall be inserted in the package together with equipment.

Each equipment shall have an identification plate giving salient equipment detail / data, name of manufacturer, make / model, equipment number, year of manufacture etc.

6.28 FUNCTIONAL SPECIFICATION FOR CENTRIFUGAL FIRE PUMP

6.28.1 General

This specification along with data sheets, other specifications & attachments to inquiry / order describes and constitutes the minimum requirement for horizontal centrifugal pumps and their accessories / auxiliaries for use in the process & pipeline applications.

The intent of these requirements is to supplement the requirements as given in data sheets, other specifications and other applicable codes / standards referred to in data sheets / specifications.

Contractor and vendor shall make all possible efforts to comply strictly with the requirements of this specification and other aforesaid specifications / attachments to inquiry / order. In case any deviations are considered essential by vendor, same shall be separately listed (with cross reference to Page No. / Section / Clause No. / Para etc. of the respective document) in vendor's offer under section titled as "List of deviations / exceptions to the inquiry document", duly supported with proper reasons for the deviation for Company's considerations. No cognizance shall be given to any deviation indicated elsewhere, but not listed in the deviation list. All such issues should be conveyed to Company in writing by the perspective Contractor / vendor prior / during the pre-bid conference, if any, before submitting the final offer. No deviation and exception from this specification shall be permitted without written approval of Company.

Except as specified herein, the pumps shall be designed, manufactured, tested and supplied in accordance with data sheets, specifications and applicable codes / standards (latest edition).

In the event of any conflict / contradiction / discrepancy / dispute between this specification, other specifications, codes and standards and other technical documents, Contractor shall refer the matter to Company for clarification. The following order of precedence shall govern.

- Scope of Work & Design Basis / Criteria
- > P&ID / SLD
- Data Sheets
- > Job / Equipment Specifications
- > Standard Specifications.
- Codes & Standards.

In case any issue still remains unresolved, the most stringent requirement shall apply.

Contractor / vendor shall seek Company's approval regarding such features, which are not specified by Company, but requirements call for purchaser decision on these matters.

It will be the responsibility of Contractor / vendor to furnish a safe operating unit. Compliance with this specification shall not relieve Contractor / vendor of the responsibilities of furnishing equipment and accessories / auxiliaries of proper design, materials and workmanship to meet the specified start up and operating conditions. In case Contractor / vendor considers requirement of additional instrumentation, controls, safety devices and any other accessories / auxiliaries essential for safe and satisfactory operation of the equipment, he shall recommend the same along with reasons in a separate section along with his offer and include the same in his scope of supply.

Pump vendor shall be a regular and established manufacturer of centrifugal pumps.

Pump vendor shall have adequate engineering, manufacturing and testing facilities for centrifugal pumps for water service confirming to relevant codes / standards.

Pump model offered shall be from the existing regular manufacturing range of the pump vendor. Vendor's / manufacturer' catalogue and general reference list shall be furnished along with the offer.

Pump vendor shall assume responsibility for satisfactory hydraulic and mechanical performance of the equipment for the specified service.

Pump and all auxiliaries shall be suitable for the specified area classification.

Pump vendor shall not offer any alternative designs.

Two sets of special tools and tackles required either for installation / erection or operation and maintenance of the pump units shall be included in vendor's scope of supply.

6.28.2 Codes & Standards

Codes, Standards and Regulations The centrifugal pump covered by this specification shall be designed, manufactured and tested in accordance with the requirements of this Project Specifications, Company approved data sheets and the latest editions of applicable National / International codes and standards (not limited to those listed hereunder) and Statutory Regulations (where applicable). IS 5120: Technical requirements for Roto dynamic Special Purpose Pumps.

OISD: 113 Standard on classification of area for electrical installations at hydrocarbon and handling facilities.

Project Specifications: The pump(s) covered by this specification shall be designed, manufactured and tested in accordance with the requirements of the following Project Specifications:

- Design Basis
- ➤ Electrical Specifications.
- > Instrumentation Specifications.
- Piping Specifications.
- ➤ Insulation Specifications.
- Painting Specifications.

6.28.3 Mandatory Indian Statutory Requirements

This document has been prepared to the National / International Standards detailed within. Contractor shall ensure that the scope of work is executed in accordance with all mandatory Indian statutory requirements.

6.28.4 Scope of Supply

General

Contractor shall furnish completely filled in data sheets for each centrifugal pump for water service as per IS: 5120 and Project Specifications for Company's review and approval.

Contractor shall supply all necessary equipments specified for the package / unit and auxiliary systems and all other requirements in accordance with this specifications. Any equipment that is necessary to make a complete, operable, safe and dependable package / unit but not specifically identified herein shall also be in Contractor's scope of supply. The scope of supply for each pump unit shall include, but not necessarily be limited to the following:

Pump & Driver

- Common Base Plate (drain rim type)
- ❖ Seals and Seal systems
- ❖ Flexible couplings, complete with suitable non-sparking guard
- Power transmission gear unit (if required)
- ❖ All necessary interconnecting pipework, fittings and valves, including drain connections, terminating at the edge of the baseplate / skid.

- ❖ All necessary electricals, controls and instrumentation (as applicable).
- Any additional piping, instrumentation or accessories necessitated by this specification or as shown within the package limits on nominated P&ID drawings.
- ❖ All necessary spare parts for start-up and commissioning.
- ❖ A list of spare parts recommended for one year and for two years of operation
- ❖ Two (2) sets of any tools required for maintenance of the pump unit
- ❖ Inspection and testing as called for in this specification and its attachments
- ❖ All documentation as specified in this specification and as listed in the Tender Document.
- Preparation for Shipment

All the above components shall be mounted on a common structural skid fully assembled, piped with inlet and outlet piping terminated at the skid edge with appropriately rated flanges, wired, tested and painted for corrosive environment.

Contractor shall be responsible for the complete design, engineering, coordination, testing, delivery and proper functioning of the equipment, notwithstanding any omissions from this specification.

6.28.5 Environmental Design Criteria

Climatic Conditions

The climatic and other conditions under which the equipment will operate are detailed in the process package (design criteria) of the bidding document. Conditions specific to the Equipment Package shall be detailed on individual equipment data sheets.

Contractor is responsible for ensuring that all equipment and components provided are suitable for the utility and environmental conditions as specified during the entire design life.

Area Classification Electrical and Instrumentation will be rated for the applicable Hazardous Area classification according to OISD standard 113.

6.28.6 Basic Design

General Contractor's standard design shall be capable of meeting the performance requirements when operating in the environment as mentioned the process package or elsewhere for a period of total design life of the installation of 20 years with minimum uninterrupted service period of 3 years. Contractor / vendor shall identify any aspects of the standard components of packages that don't meet this specification and submit descriptions to Company during the tendering process. Except where amended by the data sheets or this specification or unless otherwise approved by Company, the design of centrifugal pumps shall be in accordance with the requirements of the Project Specifications and current edition of Standard IS - 5120 ,, Technical requirements for Rotodynamic Special Purpose Pumps ". Units used in all documentations, drawings and name plates shall be metric SI units except for pressure units that shall be kg/cm2. Pump rated capacity shall be at least equal to the maximum capacity specified in the data sheet. The pump unit and auxiliary shall be designed and constructed for continuous full load duty. Unless otherwise specified, equipment (pump-driver train) shall be designed to be suitable for outdoor installation without a roof. Pumps where difference between NPSHA and NPSHR is 0.6 meter or less are not acceptable. The said NPSHR value shall correspond to the maximum value of NPSHR from rated flow down to the recommended minimum stable flow specified by vendor. The best efficiency point for the furnished impeller is preferred between the rated point and the normal point. However in no case the rated point shall be beyond 110 percent of the best efficiency point of the rated impeller. Pumps with constant speed drivers shall be capable of at least 5 percent head increase at rated condition and pump rated speed by replacing with a new impeller or impellers. Offered impeller shall in no case be less than the minimum diameter impeller. Pumps that have stable head / capacity curves (continuous head rise to shut-off) are preferred for all applications and are required when parallel operation is specified. When parallel operation is specified, the head rise shall be at least 10 percent of the head at rated capacity.

The pump for parallel operation shall have characteristics suitable for capacity sharing by ensuring that shut off head is not less than 110 % of rated head and not more than 120 % of the rated head. Pumps with variable speed drivers shall be capable of operating continuously upto 105 percent of rated speed as well as operating briefly upto driver trip speed. Horizontal pumps of the close-coupled, the two stage overhung, or the single stage double suction overhung, type shall not be furnished. The guaranteed parameters shall be demonstrated during shop test without any coating on impellers or casings. Lifting lugs / eye hooks shall be provided for ease of lifting of complete pump as well as the heavy maintenance components of the pump (e.g. top half cover of axially split pump).

6.28.7 Pressure Casing Design

Maximum allowable working pressure of casing / flanges and associated parts shall in no case be less than the maximum discharge pressure produced by the pump at shut-off (including tolerances), at the maximum suction pressure, for the maximum impeller diameter and the rated speed. These casing / flanges shall be suitable for hydrostatic test pressure of not less than $1\frac{1}{2}$ times the maximum allowable pressure.

Pumps shall have suction and discharge flanges designed for same rating. Unless otherwise stated, flanges shall be machined and drilled conforming to ANSI B16.5 standard.

Weld Neck type carbon steel companion flanges with rating conforming to applicable specification of ANSI, drilled and faced in accordance with pump suction and discharge flanges shall be supplied along with gaskets and fasteners for all pumps.

6.28.8 Impeller, Shaft and Shaft Sleeves

Impeller shall be cast as one piece. Shaft shall be provided with sleeves under the packing / seal and shall be locked to the shaft. The material of sleeve shall be 12 percent chrome steel (hardened). Where the size of pump makes the use of shaft sleeve impracticable, the shaft shall be constructed of 12 percent chrome steel (hardened).

6.28.9 Mechanical Seal/Packing

Unless otherwise specified, the pump shall be supplied with packing. Stuffing box shall have minimum five packing rings plus lantern ring. Packing ring size shall be 3/8" or larger.

Mechanical seals when specified shall be either SEALOL or DURAMETALLIC or of a make approved by Company.

Seal manufacturers specific recommendation shall be obtained and submitted to Company.

All auxiliaries for flushing of mechanical seal shall be in vendor's scope of supply.

6.28.10 Bearings

Antifriction bearings shall be of standard type and shall meet minimum L-10 rating life of either 25000 hours with continuous operation at rated conditions or 16000 hours at maximum axial and radial loads and rated speed.

The rise in bearing grease / oil temperature with continuous running of the pump shall be within the allowable limits shall not exceed the recommended temperature as per bearing manufacturer for oil lubricated and grease lubricated bearings above ambient.. Cooling arrangement shall be provided if required. Bearings shall be equipped with constant level oilers, vent breather & drain point for oil lubricated arrangements. Sleeve bearing pumps shall be arranged so as to permit measurement of shaft vibration adjacent to at least one bearing.

Vibrations: The following vibration limits shall be applied at rated speed and at flow + 10 percent of rated flow.

Horizontal pumps: Unfiltered vibration velocity for horizontal pumps upto 3000 rpm with antifriction bearings or sleeve bearings when measured at the bearing housing in horizontal or vertical direction shall not exceed 7.6 mm/sec (0.3 inch/sec).

The maximum permissible sound level shall not exceed 88 dBA measured at 1m from pump surface for the recommended range of operation.

For carbon steel construction pumps in caustic service, the pressure containing components as well as any welding performed on there shall be stress relieved.

Pump and driver shall be connected through a flexible coupling or reputed make.

All exposed rotating / moving parts shall be provided with removable non-sparking type guards and shall be open at the bottom to permit manual shaft rotation. The guard shall be sufficiently rigid to withstand deflections as a result of 100 kgs of load.

Flanged nozzles shall be provided for all sizes.

Unless otherwise specified, pump shall be supplied with companion flanges, gaskets and fasteners.

6.28.11 Base Plate

A common base plate with anchor bolts shall be provided for pump and driver.

For driver trains over 75 kW, alignment positioning screws shall be provided for each drive element to facilitate longitudinal and transverse horizontal adjustments. The lugs holding these positioning screws shall be attached to the base plate so that they do not interfere with the installation or removal of the drive element.

Vertical levelling screws, spaced for stability shall be provided on the outside perimeter of the base plate. These shall be numerous enough to carry the weight of the base plate, pump, gear-box (if any) and driver without excessive deflection.

The base plate shall be provided with lifting lugs for at least a four point lift. Lifting the base plate with all equipments mounted shall not permanently distort or otherwise damage the base plate or the equipments mounted on it.

Electric motor drivers shall have a kW rating (excluding service factor) at least 125% of rated BkW or end of curve operation whichever is higher.

Unless otherwise specified the driver motor shall be in the scope of pump vendor.

The electric motor shall be suitable for the electrical area classification specified in the pump data sheets.

6.28.12 Pumps for Fire Water Application

Pumps for Fire Water Application shall also meet the following additional requirements:

Pumps shall meet the requirement stipulated by OISD & vendor shall be responsible for obtaining the necessary approvals.

Pumps shall be direct coupled except in the case of engine driven vertical turbine pumps wherein gear drives shall be used. Belt driven pumps are not acceptable.

Parts of pumps like impeller, shaft sleeve, wearing ring etc. shall be of noncorrosive metal preferably brass or bronze unless the quality of water requires the use of special metals / alloys which shall be insisted upon.

Pumps shall be capable of furnishing not less than 150 percent of rated capacity at a head not less than 65 percent of the rated head. Shut-off head shall not exceed 120 percent of rated head in horizontal pumps and 140 percent in the case of vertical turbine pumps.

Difference between NPSHA and NPSHR at 150 percent of the duty point shall not be less than 0.5 meters.

The electrical motor shall be of continuous rating type and the rating shall be 110 percent of the power at rated point or equal to maximum BKW rated impeller whichever is higher.

For diesel engine drivers, the net continuous site power available after considering the deration due to site condition and power losses due to other parasitic loads and engine driver auxiliaries shall be higher of the following two values:

≥ 20 percent in excess of the maximum BkW required to drive the pump at rated condition.

Maximum BkW rated impeller as indicated by the manufacturer in the pump data sheets.

6.28.13 MATERIALS

Material of construction shall be as per datasheets and equivalent as per ASTM. Contractor and vendor shall however assume responsibility for suitability of selected material for specified service. If necessary, vendor should furnish superior materials than specified. For impellers in bronze construction, the tip speed shall be limited to 40 meters/sec. For tip speeds exceeding 40 meters/sec, the material of impellers shall be stainless steel. The repair of pressure castings by peening, plugging, impregnating or by the use of cement or plastic compounds is not acceptable. Company's prior approval shall be obtained for the repair of castings. When authorized, repair shall be carried out with applicable ASTM specifications. Weld repair of pressure containing parts of CI is not permitted.

6.28.14 Inspection & Testing

In addition to the requirements of inspection mentioned in the mechanical scope of work, followings are also required.

Jackets for bearing, stuffing box, coolers etc., shall be tested at 8 kg / cm² or 1½ times the maximum allowable jacket working pressure whichever is higher.

The mechanical as well as the hydraulic performance (including NPSHR) for the complete range of operation of the offered model shall have been established in the shop test.

Performance testing of complete pump unit shall be in vendor's scope. Unless otherwise specified, pump shall be tested at the rated speed specified in the data sheet with calibrated motors, at least for four hours. During the four hour run test, complete data including pressure, capacity, power, bearing temperatures, vibration levels, noise levels etc. shall be recorded and guaranteed parameters verified. Unless otherwise specified, NPSH test shall be carried out whenever the margin between (NPSH) available and (NPSH) required is less than 1.5 meter.

During performance test, vibrations shall be measured on the bearing housing for the capacity range of +10% of rated capacity.

After the performance test, 4 hrs running test and NPSH test (if any), the pump shall be dismantled to check for wear. Parts having close clearances and mechanical seal faces shall be checked for any abnormal rubbing and wear. Wear ring clearances shall be measured and recorded.

The basic reference standard shall be the latest edition of Hydraulic Institute Standard or IS: 5120. For fire water application all engine driven horizontal pumps shall be subjected to a 6 hour complete unit string test at the pump vendor's works during which mechanical performance of the train shall be verified, in terms of vibration, bearing / oil temperature, engine parameters and controls.

6.28.15 Warranty

Vendor shall have final and total responsibility for the design and mechanical performance of all equipment supplied under this specification. Vendor shall warrant the equipment furnished by him and the performance of the said equipment in accordance with this specification and with warranty requirements given elsewhere in bid package.

6.28.16 Spare Parts & Tools

Spare Parts: Vendor shall provide spare parts needed for start-up and commissioning. Vendor shall furnish a separate itemized priced list of recommended spares for one as well as two (2) years normal operation and maintenance. Lists shall include part number, part description, serial number and normal delivery lead time.

Contractor shall ensure listed parts are available for shipment at the time of equipment shipment. Recommended spares should take into account related factors of equipment reliability, effect of equipment downtime upon production or safety, cost of parts and availability of equipment service facilities. All spare parts furnished by Vendor should be wrapped and packaged so that they will be preserved in original as new condition under the normal conditions of storage to be anticipated in India. Spare parts shall be properly tagged and coded so that later identification as to intended equipment usage will be facilitated. They shall be packaged separately, clearly marked as "Spare parts" and shipped at the same time as the equipment. Packing lists shall be furnished so that the parts can be handled without uncarting, if required. Start-up spares shall be packed and identified separately.

Tools Vendor shall provide two sets of special tools or fixtures as required, for installation / erection, operation & maintenance and disassembly of the furnished equipment. All such tools shall be permanently tagged with information pertaining to their use. Any special drawings or instructions pertaining to the use of such tools shall be included in the instruction manual.

6.28.17 Preparation for Shipment

After final Testing and approval, the assembly shall be drained of water and dried. All items shall be properly packed and protected against damage during shipment. Each crate, bag or package shall be clearly identified with the purchase order number and identification symbol, and shall be securely fastened to the package. Exposed surfaces shall be coated with an easily removable rust preventative. All flanged opening shall be protected with steel plate covers attached by proper bolting and sealed with plastic compound. All electrical control enclosures shall be properly plugged at entries and loaded with silica gel bags where necessary. The contractor shall state in their proposal their recommendations for long term storage (up to 12 months) for both indoor and outdoor storage in a corrosive environment.

6.28.18 Documentation/Vendor's Data

With Proposal Contractor shall submit the total documents on equipment specifications, catalogues, data sheets, deviation schedule and other relevant data as per attached "Vendor Data Requirement" sheet, to facilitate Company in evaluating the equipment selection.

After Order Placement Drawings and data to be furnished for Company" s review / approval, as outlined in the attached "Vendor Data Requirement" sheet and shall be submitted as a part of Equipment Data Book. This shall include, as a minimum the followings: Any additional document / data required by Company for engineering & construction shall also be furnished by vendor.

6.29 FUNCTIONAL SPECIFICATION FOR DIESEL ENGINE

6.29.1 General

This specification along with data sheets, other specifications & attachments to inquiry / order describes and constitutes the minimum requirement for engines and their accessories / auxiliaries for general industrial purposes. The intent of these requirements is to supplement the requirements as given in data sheets, other specifications and other applicable codes / standards referred to in data sheets / specifications.

Contractor and vendor shall make all possible efforts to comply strictly with the requirements of this specification and other aforesaid specifications / attachments to inquiry / order. In case any deviations are considered essential by vendor, same shall be separately listed (with cross reference to Page No. / Section / Clause No. / Para etc. of the respective document) in vendor's offer under section titled as "List of deviations / exceptions to the inquiry document", duly supported with proper reasons for the deviation for Company's considerations. No cognizance shall be given to any deviation indicated elsewhere, but not listed in the deviation list. All such issues should be conveyed to Company in writing by the perspective Contractor / vendor prior / during the pre-bid conference, if any, before submitting the final offer. No deviation and exception from this specification shall be permitted without written approval of Company.

Except as specified herein, the engines shall be designed, manufactured, tested and supplied in accordance with data sheets / specifications / applicable codes & standards (latest edition).

In the event of any conflict / contradiction / discrepancy / dispute between this specification, other specifications, codes and standards and other technical documents, Contractor shall refer the matter to Company for clarification. The following order of precedence shall govern.

- Scope of Work & Design Basis / Criteria
- > P&ID / SLD
- ➤ Data Sheets
- > Job / Equipment Specifications
- > Standard Specifications.
- Codes & Standards

In case any issue still remains unresolved, the most stringent requirement shall apply.

Contractor / vendor shall seek HDC's approval regarding such features which are not specified by Company but job requirements call for purchaser decision on these matters.

It will be the responsibility of Contractor / vendor to furnish a safe operating unit. Compliance with this specification shall not relieve Contractor / vendor of the responsibilities of furnishing equipment and accessories / auxiliaries of proper design, materials and workmanship to meet the specified start up and operating conditions. In case Contractor / vendor considers requirement of additional instrumentation, controls, safety devices and any other accessories / auxiliaries essential for safe and satisfactory operation of the equipment, he shall recommend the same along with reasons in a separate section along with his offer and include the same in his scope of supply.

Engine vendor shall be a regular and established manufacturer of reciprocating I.C. Engines.

Engine vendor / manufacturer shall have adequate engineering, manufacturing and testing facilities conforming to national / international codes / standards.

The engine model offered shall be from the existing regular manufacturing range of engine vendor / manufacturer for industrial applications and already type tested at either manufacturer's works or outside. Vendors / manufacturer's catalogue and general reference list shall be furnished along with the offer. Engine and all auxiliaries shall be suitable for the specified area classification. Engine vendor / manufacturer shall not offer any alternative designs. Two sets of special tools and tackles required either for installation / erection, operation and maintenance of the diesel engine shall be included in vendor's scope of supply.

6.29.2 Codes & Standards

Codes, Standards and Regulations The diesel engine covered by this specification shall be designed, manufactured and tested in accordance with the requirements of this Project Specifications, Company approved data sheets and the latest editions of applicable National / International codes and standards (not limited to those listed hereunder) and Statutory Regulations (where applicable).

All the definitions as indicated in ISO 3046 shall apply.

ISO:3046-1	Reciprocating Internal Combustion Engine – Performance Part-1: Standard ref.
	conditions & declaration of power, fuel & lubricating oil consumptions and test
	methods.
ISO:3046-3	Reciprocating Internal Combustion Engine – Performance Part-3 : Test
	measurements
ISO:3046-4	Reciprocating Internal Combustion Engine – Performance Part-IV : Speed
	governing
ISO:3046-5	Reciprocating Internal Combustion Engine – Performance Part-V : Torsional

	vibrations
ISO:3046-6	Reciprocating Internal Combustion Engine – Performance Part-6 : Over-speed
	protection
ISO:3046-7	Reciprocating Internal Combustion Engine – Performance Part-7 : Codes for
	engine power
ASME	The American Society of Mechanical Engineering: Boiler and Pressure vessel
	code. Section VIII - Rules for Construction of
	Pressure vessels. Section IX - Welding and Brazing Qualifications.
EEMUA	Engineering Equipment and Material User's Association Pub. No. 107
	Recommendations for the protection of Diesel Engines for use in Zone 2
	Hazardous area.
NFPA 20	National Fire Protection Association Centrifugal Fire Pumps
UL	Underwriters Laboratories Inc.

Project Specifications: The diesel engine(s) covered by this specification shall be designed, manufactured and tested in accordance with the requirements of the following Project Specifications:

- Design Basis.
- Electrical Equipment Specifications.
- > Instrumentation Specifications.
- > Piping Specifications
- Insulation Specification.
- Painting Specifications

Mandatory Indian Statutory Requirements: This document has been prepared to the National / International Standards detailed within. Contractor shall ensure that the scope of work is executed in accordance with all mandatory Indian statutory requirements.

6.29.3 Scope of Supply

General Contractor shall furnish completely filled in data sheets for each diesel engine as per the Project Specifications for Company's review and approval. Contractor shall supply all necessary equipments specified for the package / unit and auxiliary systems and all other requirements in accordance with this specifications. Any equipment that is necessary to make a complete, operable, safe and dependable package / unit but not specifically identified herein shall also be in Contractor's scope of supply.

The scope of supply for each diesel engine unit shall include, but not necessarily be limited to the following:

- ❖ Diesel engine along with all accessories and auxiliary systems
- Common Base Plate (drain rim type)
- Cooling Systems (if required)
- ❖ Flexible couplings, complete with suitable non-sparking guard
- ❖ All necessary interconnecting pipework and valves etc.
- ❖ All necessary electricals, controls and instrumentation (as applicable).
- ❖ Any additional piping, instrumentation or accessories necessitated by this specification.
- ❖ All necessary spare parts for start-up and commissioning.

- ❖ A list of spare parts recommended for one year and for two years of operation
- ❖ Two (2) sets of any tools required for maintenance of the diesel engine.
- ❖ Inspection and testing as called for in this specification and its attachments
- ❖ All documentation as specified in this specification and as listed in the Tender document
- Preparation for Shipment

All the above components shall be mounted on a common structural skid fully assembled, piped with inlet and outlet piping terminated at the skid edge with appropriately rated flanges, wired, tested and painted for corrosive environment.

Contractor shall be responsible for the complete design, engineering, coordination, testing, delivery and proper functioning of the equipment, notwithstanding any omissions from this specification.

6.29.4 ENVIRONMENTAL DESIGN CRITERIA

Climatic Conditions

The climatic and other conditions under which the equipment will operate are detailed in the process package (design criteria) of the bidding document. Conditions specific to the Equipment Package shall be detailed on individual equipment data sheets. Contractor is responsible for ensuring that all equipment and components provided are suitable for the utility and environmental conditions as specified during the entire design life. 4.3 Area Classification Electrical and Instrumentation will be rated for the applicable Hazardous Area classification according to OISD standard 113 and latest DGMS notifications.

6.29.5 Basic Design

General Contractor's standard design shall be capable of meeting the performance requirements when operating in the environment as mentioned the process package or elsewhere for a period of total design life of the installation of 20 years with minimum uninterrupted service period of 3 years. Contractor / vendor shall identify any aspects of the standard components of packages that don't meet this specification and submit descriptions to Company during the tendering process. Except where amended by the data sheets or this specification or unless otherwise approved by Company, the design of diesel engine shall be in accordance with the requirements of the Project Specifications and current edition of Standard ISO – 3046 Part I – VII.

The engine selected shall be vendor's standard model after taking into consideration the requirement of the driven equipment, transmission losses, site deration and power requirements of auxiliaries and other parasitic loads.

Engine vendor's / manufacturer's deration calculation for the specified site conditions shall be furnished along with the offer. In case there is no deration for the specified site conditions, engine vendor / manufacturer statement along with justification shall be furnished along with the offer. As a minimum, vendor shall consider the deration due to altitude, ambient temperature, cooling water temperature, inlet and exhaust losses, relative humidity etc. Deration factor shall be worked out as per ISO: 3046.

Standard reference conditions shall be as defined in ISO: 3046-1.

6.29.6 RATED POWER OUTPUT AND SPECIFIC FUEL CONSUMPTION

The engine rating is the net output in kilowatts which the engine is capable of delivering continuously, between the normal maintenance intervals stated by manufacturer at the stated crankshaft speed and under the stated ambient conditions assuming that the maintenance prescribed by manufacturer being carried out. Diesel engine rating specified by the manufacturer in equipment data sheet shall be with no negative tolerance.

The engine shall be capable of providing an overload power of 110% of the continuous rating defined in clause 5.4.1 above, at the same stated crankshaft speed for one hour, with or without interruption, within a period of 12 hours of operation and for 2 hours in every 24 hrs period.

Specific fuel consumption shall be indicated at 100% continuous rating as defined in clause 5.4.1 above. Specific fuel consumption shall also be indicated at other loads as specified by Company in the engine data sheet. The tolerance shall be as per ISO: 3046.

6.29.7 ENGINE STARTING SYSTEM

Unless otherwise specified, the type of starting arrangement shall be battery starting.

Engine shall be capable of starting without the use of cold starting aids for ambient temperatures of 40C and above.

Vendor shall provide suitable cold starting aids with engines for quick starting below 40C ambient and such aids shall be clearly detailed out in the offer. Lubricating oil heaters shall not be used as a cold starting aid.

Where the engine is specified / offered with battery starting arrangement, the starter motor shall be suitable for the specified electrical area classification. Where the engine is equipped with a dual starter, the synchronizing switch and the corresponding wiring / connection with the starter motor shall be provided by vendor.

Where the engine is specified / offered with compressed air starting, vendor shall specify the starting air pressure required for cranking. Unless otherwise specified, vendor shall also provide two air compressors (one driven by a diesel engine and the other by electric motor) and air receiver(s). The system shall be provided with necessary instruments, controls and safety devices. Starting air compressors and its diesel engine driver shall be as per manufacturer's standard and shall be proven with adequate running experience. Vendor shall however furnish with the offer full technical details of air compressor unit and its instruments / controls.

The air receiver supplied by vendor shall be sized for at least six consecutive starts without recharging. Air receivers shall meet ASME Section VIII & IX specifications and be equipped with a safety valve, gauge and drain valve.

Where the engine is specified / required to start and / or stop automatically, vendor shall provide the necessary controls (automatic-cum-manual) in the engine panel, the inter-connecting wiring, piping / tubing from panel to the engine and the starting / stopping equipment. A pilot lamp shall be provided in the starting equipment / control panel to indicate that the controller is in automatic position. In the event the engine does not start after three attempts the controller shall stop further cranking and operate the audio-visual alarm.

For engines requiring pre-lubrication immediately before start up, electric motor driven prelubrication pump connected to emergency power source with timer, suitably interlocked with the starting system shall be provided by vendor. Unless otherwise specified the emergency power source shall be furnished by vendor. Where emergency power source is not available, a manual pre-lubrication system shall be provided.

For engines which do not require pre-lubrication immediately before start but require periodic prelubrication to keep engine lubricated for automatic start, an AC motor driven pre-lubrication pump with automatic start-stop and timers, set for specific running time to provide pre-lubrication after preset periods of intervals shall be provided by vendor.

For engines, which have only manual starting / stopping, a vendor's standard manual pre-lube pump shall be provided, unless vendor does not recommend the same and proposes other means to be adopted for any pre-lubrication after prolonged shut down periods. Such means shall be explained in the offer.

6.29.8 ENGINE FUEL SYSTEM

A fuel float (surge) tank shall be provided along with its interconnecting piping / hoses, in case fuel day tank is mounted above engine fuel connection level so as to ensure that the system does not permit gravity flow to the engine through fuel supply line during engine shutdown.

- ❖ The system is to have NRV to prevent air locking the fuel lines.
- Fuel priming system is to be provided where positive suction is not available.

The fuel day tank shall be equipped with vent piping with flame arrester, shielded level gauge, strainer and a hand hole of not less than 150 mm diameter, beside the required fuel connections and a drain valve.

The fuel day tanks for diesel engine driving generator and diesel engine driving fire water pump and other equipments shall be located outside the DG room or Fire Water pump house etc. irrespective of the capacity / size of the fuel day tank.

For fire water pump application, the capacity of the fuel tank (day tank) shall be suitable for running of the engine at full load for six hours.

For all other applications, unless otherwise specified, the size of the fuel tank (day tank) shall be for six hours of engine operation at full load, limited to 990 litres.

6.29.9 ENGINE JACKET COOLING SYSTEM

Engine jacket cooling system (primary circuit) shall be closed circuit liquid cooled type including circulating pump, heat exchanger, temperature regulating device and make up tank. Selection of heat exchanger shall be done as under:

- For firewater pumps the heat exchanger shall be water-cooled shell and tube type and the secondary cooling water shall be taken from the discharge of the firewater pump.
- ➤ Unless otherwise specified for all other applications the heat exchanger shall be engine driven fan cooled radiator type. Vendor may propose any other type of exchanger consistent with the utility available at site for Company's approval.

For radiator cooled engines, the engine shall be provided with a radiator mounted on the common base plate with engine driven radiator fan, temperature control valve, expansion tank, radiator guard and other necessary piping and valves. The radiator fan shall be non - metallic. The engine vendor / manufacturer depending on the service, size of engine, noise limitation and his experience may offer subject to Company's approval, remote mounted radiator system with separately driven radiator fan and additional cooling water booster pump located in the engine return line. Height of the expansion tank in the closed circuit cooling shall be at the highest level in the complete circuit. Piping connections from cooling water outlet from the top of the engine to the portion of the radiator shall be continuously sloping towards the engine without any pockets. Shell & tube heat exchanger shall be of single pass type with secondary raw water passing through the tubes. Heat exchanger shall be of vendor's standard design and sized for heat rejection of at least 15% greater than engine full load rejection.

6.29.10 COMBUSTION AIR INTAKE & ENGINE EXHAUST SYSTEM

Vendor shall prepare a layout drawing showing the layout and routing of air intake and engine exhaust piping / ducting, and include in his scope complete piping / ducting, nozzle, expansion joints and supports as required as per his layout and routing.

The type and location of air intake filter shall be vendor's standard and shall be suitable for the climatic / environment conditions applicable to the site of installation of the engine.

In case the filter is located outside the engine-building, vendor shall provide the following for the filter.

- > Inspect screen
- Rain hood
- Supporting structure with approach for maintenance.

The filter shall be suitable located to prevent exhaust gases getting into the intake air. Air intake and exhaust shall not be on the same side of the engine.

Exhaust gas discharge shall be located away from ventilation air intakes to prevent re-entry of offensive fumes and also should not cause discomfort to personnel or hazards to building or equipment.

Engine air intake and exhaust system shall be jacketed and water cooled to ensure that the skin temperature meets the requirements of EEMUA – PUB 107 with engine operating at full load. Unless otherwise specified statutory emission regulations as applicable to the place of installation shall be fully complied with. In the event such regulations are not enclosed with the enquiry document, regulations of the state and country of origin of the engine shall be applied. Unless otherwise specified, the height of the engine stack from the base of engine room shall be as under.

H = h + 0.2 * square root of kW

Where H = Minimum height of the exhaust from base, meter.

h = Height of engine room eves level from the base, meter.

kW = kilowatt site rating of the engine, kW.

6.29.11 GOVERNING

Unless otherwise specified in the equipment data sheets, the engine shall be provided with Class A2 governing as per ISO: 3046.

In case engines are required to drive generators in parallel, the governor - fuel injection pumps provided shall have identical characteristics.

6.29.12 NAME PLATE

A nameplate of 18Cr-8Ni stainless steel or Monel shall be attached by pins of a similar material to the engine and to any other piece of major auxiliary equipment, in a location permitting easy visibility. Company's item number, vendor's name, serial number, rating and testing data appropriate to the unit shall appear on all name plates.

6.29.13 SPECIAL REQUIREMENTS

Diesel Engine for Fire Water Application

Diesel Engine supplied from India shall meet all TAC requirements and vendor shall be responsible for obtaining TAC approval for the offered engine. Diesel engine supplied from outside India shall be FM / UL listed.

Engine shall be provided with an adjustable governor to control the engine speed within 10 percent of its rated speed under any condition of load upto the full load rating. The governor shall be set to maintain rated firewater pump speed at maximum firewater pump load.

The means of charging the batteries shall be by a 2-rate trickle charger with manual selection of boost charge and the batteries shall be charged in position. Where separate batteries are provided for automatic and manual starting, the charging equipment shall be capable of trickle charging both the batteries simultaneously. Equipment shall be provided to enable the state of charge of the batteries to be determined.

Where the engine is specified / offered with pneumatic (air / gas) or hydraulic starting or both systems, the engine starting system shall be as per Clause 5.5. Diesel Engine for Generating Set Application

Diesel Engine rating whether required for continuous duty or for intermittent / emergency service shall be as defined in clause No. 5.4.1 of this specification after having accounted for generator efficiency and all transmission losses.

Unless otherwise specified, diesel engine and generator shall be mounted on a common fabricated skid / steel base plate designed to support the engine and the alternator.

The complete unit along with job accessories and auxiliaries shall be tested at shop for 4 hours at full load and 1 hour at 10 percent overload.

Diesel engine for Hazardous Area Application

Engines required to be installed in Zone 2 Hazardous area shall comply with the requirement stipulated in EEMUA Pub. No. 107.

Flame arresters (Flame Trap), inlet air shutoff valve, exhaust spark arrester etc. shall be provided by engine vendor in accordance with EEMUA Pub. No. 107.

In case EEMUA Pub. No. 107 safety requirement is not applicable, following as minimum to be provided.

- i) Over speed protection (fuel cut off as well as air cut off)
- ii) All belts shall be anti-static fire resistance type.
- iii) Air intake and exhaust system shall be protected against explosion.
- iv) Fuel injection pumps and governor shall be designed so that reverse running of engine is not possible.
- v) Silencer and flame arrestor / flame trap shall be provided on intake and exhaust system.
- vi) Flame arrester for vent pipe and overflow pipe for fuel tank.
- vii) Crank case breather.
- viii) Alarm / shutdown system
- ix) Exhaust manifold shall be water cooled and skin temperature shall be maintained as per EEMUA Pub. No. 107.
- x) Maximum skin temperature of engine shall be as per EEMUA Pub. No. 107.

6.29.14 COUPLING AND GUARDS

Couplings shall be sized for maximum continuous torque, which is based on the potential maximum power of the diesel engine.

Couplings for generator drive application and for horizontal pumps shall be flexible type. For vertical pumps right angle gear drive with suitable universal joint shall be used. The coupling used shall be successfully proven for the service being used. The service factor used shall be conservatively selected for the maximum horsepower rating of the engine with a factor of not less than 1.7.

Non sparking guards are required over all moving parts and shall be constructed either from aluminium alloys (other than A1-Magnesium alloy) or sheet metal lined with non-sparking material. The guards shall be securely attached to the base plate on foundation by means of bolts. The guard shall be sufficiently rigid to withstand deflections as a result of bodily contact of nominally 100 kgs.

6.29.15 BASE PLATE

Unless otherwise specified, a common base-plate for the complete unit (engine and the driven equipment) shall be supplied by vendor. A base plate shall be a single fabricated steel unit, unless Company and Contractor / vendor mutually agree that it may be fabricated in multiple sections.

When specified, the base plate shall be suitable for column mounting i.e of sufficient rigidity to be supported at specified points without continuous grouting under structural members.

The base plate shall be provided with lifting lugs for a four-point lift. Lifting the baseplate complete with all equipment mounted shall not permanently distort or otherwise damage the base plate or the machinery mounted on it.

The bottom of the base plate between structural members shall be open. When installed on a concrete foundation, accessibility for grouting under all load carrying structural members shall be provided.

6.29.16 MATERIALS

Material of construction shall be as per data sheet. Contractor and vendor shall however assume responsibility for suitability of selected material for specified service. If necessary, vendor should furnish superior materials than specified.

Inspection and Testing In addition to the requirements of inspection mentioned in the mechanical scope of work, followings are also required.

Engines of nominal rating up to 1000 kW shall be subjected to engine manufacturer's routine shop test and the test certificates shall be submitted for review, provided engine manufacturer is an ISO: 9000 certified vendor. These shall be observed tests. For all other cases, engines shall be tested in accordance with the latest edition of ISO: 3046 unless otherwise specified. The routine load and fuel consumption test shall be of the following duration:

- a) Part Loads (50% & 75%) ½ hours each
- b) Full Loads 4 hours
- c) 10% Overload 1 hour

After the specified tests have been completed satisfactorily, the fuel stop on the fuel injection pump shall be set and sealed at the specified site rating including provision for 10 percent overload

The hydrostatic test certificates for the heat exchanger / intercooler, fuel tanks and other pressure vessels shall be furnished for review at the time of load testing of the diesel engine.

The engine control panel after assembly and wiring shall be functionally tested at sub-vendor's works in the presence of third party inspection agency (at Contractor's cost) and / or of Company's authorized inspector.

If the diesel engine is required for the firewater service, it shall be the responsibility of vendor to arrange for its inspection and approval by the concerned statutory inspection authorities.

6.29.17 WARRANTY

Vendor shall have final and total responsibility for the design and mechanical performance of all equipment supplied under this specification. Vendor shall warrant the equipment furnished by him and the performance of the said equipment in accordance with this specification and with warranty requirements given elsewhere in bid package.

6.29.18 SPARE PARTS AND TOOLS:

Spare Parts Vendor shall provide spare parts needed for start-up and commissioning. Vendor shall furnish a separate itemized priced list of recommended spares for one as well as two (2) years normal operation and maintenance. Lists shall include part number, part description, serial number and normal delivery lead time.

Contractor shall ensure listed parts are available for shipment at the time of equipment shipment. Recommended spares should take into account related factors of equipment reliability, effect of equipment downtime upon production or safety, cost of parts and availability of equipment service facilities. All spare parts furnished by Vendor should be wrapped and packaged so that they will be preserved in original as new condition under the normal conditions of storage to be anticipated in India. Spare parts shall be properly tagged and coded so that later identification as to intended equipment usage will be facilitated. They shall be packaged separately, clearly marked as "Spare parts" and shipped at the same time as the equipment. Packing lists shall be furnished so that the

parts can be handled without uncarting, if required. Start-up spares shall be packed and identified separately.

Tools Vendor shall provide two sets of special tools or fixtures as required, for installation / erection, operation & maintenance and disassembly of the furnished equipment as part of the initial supply of the machine. All such tools shall be permanently tagged with information pertaining to their use. Any special drawings or instructions pertaining to the use of such tools shall be included in the instruction manual.

6.29.19 PREPARATION FOR SHIPMENT

Immediately upon completion of all inspections and tests, all exposed machined surfaces shall be cleaned and coated with suitable rust preventive by vendor and the un-machined surfaces shall be painted by at least two coats of zinc rich red oxide primer.

Diesel engine along with its auxiliaries / accessories shall be transported in assembled condition as far as possible.

All untapped openings shall be provided with 4 mm thick metal closures with full rubber gaskets and bolted with not less than 4 bolts. All connections including those for instruments, instrument leads, lubricating oil and the like shall be identified with securely attached tag indicating the type of connection, the instrument or the line description, as applicable.

The equipment shall be suitably packed, fastened to avoid damage during transit and crated for shipment as specified in the data sheets for outside storage at job site in a corrosive environment for at least 12 months. Each crate, bag or package shall be clearly identified with the purchase order number and identification symbol, and shall be securely fastened to the package.

If any extra precaution is to be taken by Contractor / Company for storage beyond 12 months the same shall be explicitly indicated in the operation and maintenance manuals. Lifting, load cut / unpacking and handling instructions shall be securely attached to the exterior of the largest packing in a well-marked weather proof container. The upright position, lifting points, gross weight (including packing) and dimensions shall be clearly marked on each package. Each package shall properly identify the equipment contained therein.

All electrical control enclosures shall be properly plugged at entries and loaded with silica gel bags where necessary.

Two copies of the manufacturer's installation and instruction manual shall be packed and shipped with the equipment.

6.29.20 DOCUMENTATION / VENDOR'S DATA

All vendor data and drawings shall be English language and use metric (MKS) system of units

6.29.21 VENDOR'S PROPOSAL

- ➤ Vendor's offer / proposal shall as a minimum include the following:
- All data sheets, drawings and documents listed in Mechanical Data Requirement (MDR).
- References of offered engine as required by this specification.
- List of recommended start-up and commissioning spares included in the offer.
- List of mandatory spares (where specified by Company) included in the offer.
- List of vendor's recommended spare parts for one year as well as first two years normal operation of equipment including auxiliaries and drivers along with itemized price list for all parts & shall show part number, description, quantity installed in one unit and recommended quantity per unit and for total number of unit.

- An itemized list of special tools included in the offer.
- Any start-up, shutdown or operating restrictions required to protect the integrity of the equipment.
- Any limitations of vendor's test facilities to carry out the specified tests.
- ➤ Vendor's specific statement that the proposal is in strict accordance with data sheets / this specification / inquiry documents, except for specific deviations (if any) listed in the separate deviation section of the offer.

6.29.22 AFTER ORDER PLACEMENT

Drawings and data as required after purchase order is specified in the MDR. Vendor is to note that the drawings / documents descriptions / titles as given in the MDR are generic in nature. It is possible that against one drawing / document specified, there are several drawings to be furnished by vendor or vice versa.

All vendor data / drawings / documents shall be in English language and in Metric Systems.

Data specified in the MDR is the minimum requirements of Company. Any additional document / data required by Company for engineering or construction shall also be made available by vendor. Drawings / documents with following titles shall contain as a minimum the following information:

a) General Arrangement Drawing: A general arrangement drawing shall indicate:

- Outline dimensions (minimum three views) (all principal dimensions).
- Location (in all three planes), size, type, rating and identification of all hook-up / interface connections including those of vents, drains, fuel, cooling water & electrical / instrumentation.
- ❖ Direction of rotation viewing from the driving end.
- ❖ Weight of each assembly / component.
- The weight & location of centre of gravity of the heaviest assembly / components that must be handled for erection.
- ❖ Identification and weight, dimensions of the heaviest assembly / subassembly / component required to be handled for maintenance.
- ❖ Maintenance clearance and dismantling clearances.
- Speed
- **\Delta** Layout of auxiliary equipment and operating platform.
- ❖ Make, Type and Size of couplings and the location of guards.
- ❖ A list of reference drawings, if any.
- ❖ A list of any special weather protection and climatic features.

b) Foundation Drawings

A foundation drawing shall indicate complete information required for foundation design including the following:

- i) Foundation bolt sizes, pocket sizes and locations.
- ii) Grouting thickness and other necessary technical details.
- iii) Static weight of each skid / independently grouted item and location of center of gravity of each of such skid / items in all three planes.
- iv) Weight distribution for each bolt / sub-sole plate location and total static weight.
- v) Dynamic loading caused due to various items grouted independently.
- vi) Maximum permissible amplitude of vibration of the foundation at base level.

vii) Suggested dynamic factor and ratio of foundation weight to weight of skid / equipment as per vendor experience.

c) Field Alignment Diagram

The diagram shall indicate the relative displacement to be kept between the centreline of various equipments at the time of installation, so that under normal running conditions the equipment gets fully aligned. This relative displacement should be decided on the basis of centreline, temperature rise data of driver, gear box / transmission system, driven equipment.

d) Vendor shall provide completely filled in data sheets for Company's approval.

Mechanical catalogue is a compilation of "As Built" drawings and data, manufacturing, inspection and test records, installation, operation and maintenance instructions, etc. All drawings, calculations and data sheets will require review and approval by Company and will require the issue of "as-built" documents should final product differ from those shown on previously issued construction documents. Shop details shall be completed with all dimensions, thickness and details of construction including all nozzle locations and orientations. All material thickness shall be shown. All welds shall be detailed for fully described by notes or weld symbols and annotated to the relevant weld procedure specification. Review of the drawings by Company does not relieve Contractor of his responsibility for the correctness of the design to suit the stated condition.

Jockey Pump

Electrical operated Jockey pumps shall be used in the pump house to maintain a required pressure in the fire water line. This pump will have auto cut in and cut out depending upon the pressure losses in the main pipeline due to any leakage and maintain the line in constant pressure. Since the proposed main pumps are designed to start automatically due to loss of pressure, the same will help to prevent the main fire water pumps from starting in case of NO FIRE conditions. Jockey pumps shall be capable to start automatically as well as manually.

Stopping of jockey pumps shall occur automatically due to restoration of system pressure sensed by pressure switches. The general information of the jockey pump shall be as per Technical Data sheet of Jockey Pump.

Fire Water Distribution Network

Fire Water Pipes shall be ASTM A 106 GRADE "B" STD, SCHEDULE. The diameter of the pipeline shall be established after the completion of pipeline hydraulic and network analysis during detailed engineering.

- Tower Monitor Line
- Hydrant Line

The Contractor shall provide the required pipe support, specials reducers, expanders, puddle pipe, fittings, flanges, gaskets, nuts and bolts etc. Fabrication and inspection of pipelines shall be in accordance with following codes: B1S-9595, 814, 822, 4853, 3703 and as per TAC guidelines.

10% of field weld joints shall be x-ray tested and if the results are unsatisfactory, the same has to be removed, re-welded and radio graphed to ensure sound weld. Doubler plates for piping supports shall be provided by contractor for running the main firefighting pipelines on approach trestle. The Contractor as required at his cost shall provide necessary steel clamps, saddles and support for duct foot bends etc. Suitable support pads to be provided to the pipelines wherever it rests on the pedestals. The vertical pipeline to water / foam monitor shall also be properly supported / fixed by providing suitable steel brackets/clamps and stays etc.

All pipelines to be laid on unloading platform, approach trestle and pump house are to be supported by providing steel saddle with clamps fittings and fixtures.

All pipelines shall be hydrostatically tested to 1.5 times of their respective operating pressure.

All pipes should be supplied in complete conformity to all requirements specified in the standards. Suitable pressure gauges to be provided in the fire water network / foam injection lines at strategic locations. Hydraulic pressure drop calculations shall be provided for each of the 3 pipelines namely Monitor System, Hydrant System and Foam System. The calculations must ensure that the pipe sizing being considered is adequate to ensure that the required pressure is being achieved at the base flange of each of the outlet equipment such as tower monitors, base monitors, hydrants, water curtain system etc.

The maximum allowable flow/velocity in the system should be not more than 2.5 m/s. The contractor shall calculate and confirm the pipe dia. and thickness prior to procurement and obtain approval from the Engineer's Representative.

Pipes shall be kept thoroughly clean during the course of installation. The ends of pipes shall be blocked with wooden plugs wedged home, at the end of each day's work to prevent dirt, rodents and insects etc., entering the pipe. The general information of the fire water header / pipeline network shall be as per technical data sheet

6.30 Tower Monitors

For the protection of tankers and the unloading arms, it is proposed to provide one no. of long range, high pressure water cum foam monitors for HOJ-III 6000 LPM flow which shall be located at available suitable tower position. The specification covers the minimum requirements regarding design, materials, fabrication, performance, testing and supply for remote operated electric motor operated UL / FM approved long range high volume foam cum water monitor, non-aspirating type to be used for fire-fighting.

Common Requirements for the Monitors are given below:

- i. These monitors shall be mounted on 20m high towers.
- ii. The material of construction (MOC) for the Towers shall be MS steel bolted pre-engineered sections with epoxy based suitable colour finish paint coat as per the requirement.
- iii. The monitors shall deliver 5678 LPM of portable water at 7 kg/cm2 pressure from 20m high tower with a horizontal throw of 100 M of expanded Foam solution at 7 kg/cm2 with a throw range of 100 m (approx. as per the maximum vessel size) and vertical range will be 45m.
- iv. It is the responsibility of the Contractor to select a suitable monitor to ensure throw of 100 m from tower using the main pump specified. All the monitors shall be capable of discharging foam solution of 3% AFFF foam concentrate.
- v. The Monitor shall be capable of 340° rotation in either direction in horizontal plane and 60° (elevation) and 70° (depression) in vertical plane. Suitable electrical motors shall be mounted on the monitor so that rotation of the monitor can be achieved by remote control.
- vi. Swivel joints enclosed type with inbuilt worm and worm gear shall be provided both for horizontal and vertical rotation. Swivel joints to have SS ball bearings and efficient sealing.
- vii. A pressure gauge to indicate the inlet pressure shall be fitted in the monitor body near inlet of nozzle.
- viii. The monitors shall also be fitted with fog / jet nozzles remotely controlled from the terminal control room located on top of the pump house building. Remote control with joystick is required to be provided for rotation of foam/water monitors in horizontal and vertical planes. The remote control system shall be operated electrically and should be compatible with the monitor offered.
- ix. The equipment's used for remote control system shall be explosion proof and the wiring shall be by fire survival cables. The essence of the working of the monitors depends upon the reliability of this system. Therefore, the latest practices to increase its reliability must be adopted. The remote control system should also control the electrically operated valves & the tower monitor lines and the hydrant/water curtains. A mimic diagram shall be provided on the control desk.

- x. The foam injection system also should be controlled by this system. The interconnecting cables between the control panel and motorised valves at the berth area shall be FRLS / fire survival type as specified. The electric remote control panel in the control room shall have all the necessary controls.
- xi. A drain connection with valve shall be provided near the base/ mating flange of Monitor.
- xii. Contractor shall provide details and schematic sketch of the system along with the technical submission. No rubber / plastic parts to be provided in the monitor.
- xiii. The monitor assembly shall be designed to resist the nozzle reaction force experienced during the operation of the monitor. The monitors shall be provided with a changeover valve of suitable design for instantaneous switch over from foam to water or vice Versa.
- xiv. The entire assembly shall be tested to an internal hydraulic pressure of 16 Kg/ cm². A suitable pressure gauge shall be provided to the inlet connection of the monitors at the top of tower and on platform.
- xv. There shall not be any flanged joint on the monitor body, except base flange. Joint between monitor body and nozzle shall be threaded joint.
- xvi. All the parts shall have workmanship and finish. All burrs and sharp edges shall be removed. Passages for foam/water and nozzle shall have smooth finish.
- xvii. Nonferrous components subject to direct foam/water contact to be coated on inside with tinlead alloy. External surface of such components to be given good polish.
- xviii. The manufacturer shall guarantee the material, workmanship and the performance unit for a period of two years from the date of commissioning which shall not be later than six months from the date of receipt at site of the items accepted. The vendor without any extra cost shall rectify any mechanical defect, faulty workmanship or operational defects found during this period.
- xix. The materials used for different parts of the monitor shall be as per shown in DATA SHEET which is attached in ANNUXURE
- xx. Other accessories / Equipment's required are: -
 - ❖ Pressure Gauges are to be provided at the bottom of the monitor and further at the remotest point from the jetty.
 - ❖ Electric motors for direction control Ex-proof / flameproof type along with limit switches and potentiometers for position indications etc
 - ❖ Inline balance pressure Proportionator of adequate capacity.

xxi. The controls provided on the remote control desk shall-be as follows:

- ❖ Auto/Manual selection of monitor, hydrant & jockey pumps
- ❖ Manual start/stop of all pump sets including Foam pumps
- Manual open/close of all electrical operated valves
- ❖ Joystick control of Tower/base water monitors
- ❖ Fog to Jet control of all monitors
- ❖ Master selector switch for local or remote start for all pumps

xxii. The indications shall be provided on the remote control desk as follows:

- ❖ ON/OFF for all pump sets
- ❖ OPEN/CLOSE for all electrical operated valves
- **❖** POSITION of all monitors
- ❖ PRESSURE in Monitor & Hydrant mains.

The remote control desk type panel is located in the safe zone and components shall be selected accordingly

6.30.1 Scope of Inspection & Testing

Prior to dispatch from vendor's shop, the following acceptance tests shall be carried out by the vendor. Manufacturers test certificates shall be provided including hydraulic test of monitor at 16kg/cm² and electrical operation tests etc.

6.30.2 Information / Documents required from Vendor

- Details and drawing/s of the offered foam cum water tower monitor with bill of material of monitor & accessories. Details & Drawings shall be in line with UL/FM/VdS approval document of the vendor.
- ii. Reference lists of vendor showing his experience in design, manufacturing & supply of offered foam cum water monitors.
- iii. Valid certificates of UL Listing/FM/Vds approval and marking of offered foam cum water monitor
- iv. General arrangement Plan (GAP) incorporating the stipulated inspection and testing requirements.

6.31 Hydrant System

- i. Double headed hydrant shall be provided on berth area, along approach trestles, pump house / substation.
- ii. All the hydrants are of SS316 construction with instantaneous male couplings. Hydrant posts shall be spaced as per OISD 156.
- iii. Each double headed hydrant stand-post shall comprises of a vertical flanged tap-off of 100 NB from the main pipeline with an isolation gate valve, orifice plate flange as per standard practices. Each hydrant shall be numbered.
- iv. The water will be supplied to hydrants from the main pump and pipe line provided for the ground monitor system.
- v. Each equipment used in the system shall comply with TAC requirements in all respects.
- vi. Fire hydrant shall generally conform to IS: 5290 Type A.
- vii. This shall be tested as per relevant BIS code. The ends shall be fixed with male couplings. Material of construction of hydrant valve branch pipes and coupling shall be SS: 316 of approved make. All hydrant outlets shall be situated 1.4 metre above floor level.
- viii. Orifice Plate (Optional) Suitable size of orifice plates of SS 316 construction shall be provided at all hydrants. The contractor shall visit the site for acquainting themselves regarding laying of existing pipelines, size etc. before quoting

6.31.1 The key features of the firewater systems proposed are as under:

- i. The proposed firewater system mainly consists of Fire Water Pumps, jockey pump, firewater network pipe & fittings, isolation valves, external hydrants, fire escape hydrants, hose cabinets hydrant accessories, Water monitors at ground.
- ii. The firewater network shall be laid aboveground on pedestals or taking supports from proposed pipe rack.
- iii. The external hydrants shall be provided at a spacing of not exceeding 30 m. throughout the jetty terminal. Every alternate hydrant shall be replaced by water monitors. Hydrant / monitors shall be placed alongside the berth for easy accessibility.
- iv. Hydrants shall be located at a minimum distance of 15 meters from the periphery of the tanker or equipment under protection, so that the hydrants/ monitors are approachable & workable even in case of a serious fire.

- v. One hose cabinet, consisting of 2 Nos. 15 m long hoses with couplings and one branch pipe with nozzle, will be suitably mounted on the wall or over ground near hydrant. Fog type nozzles shall be installed wherever live electrical equipment are likely to be involved in the fire (e.g. transformers)
- vi. Fire escape hydrant valve will be located at or near floor landing of staircases at first floor of Fire water pump house /control room building. One first aid hose reel with shut-off nozzle shall be provided near fire escape hydrant to be used in case of small fires. Riser pipe feeding the fire escape hydrants is provided with isolation valve.
- vii. The fire water network piping layout is designed to supply water from two or more routes to each area. Adequate numbers of isolation valves shall be provided to ensure that when a particular section of piping to be isolated for maintenance work, the rest of the system remains in working condition all the time.

6.31.2 Hose Pipes and Hose Cabinet

The pipes shall be of fabric reinforced rubber lined woven jacketed for firefighting purposes of approved make Hose pipes dia. 63 mm and length of 15m and tested to a bursting pressure of 42 kg/cm² and Proof Pressure 22Kg/cm² as per IS: 636/1988 Type B with IS mark fitted with SS 316 size 63mm. Both ends shall be provided with female hose couplings as per BIS: 903. Hose cabinet shall be suitable for housing 2 nos. hose pipes of above length, branch pipe and nozzle as required. Minimum 3mm SS 316 sheet to be used for fabrication of hose cabinet. The cabinet shall be located near to hydrant with suitable supporting / base.

The box shall be provided with double door and shall have locking arrangements. Provision for break glass recess for key shall be given in the box. The front doors shall be provided with transparent acrylic sheet fitted with rubber beading for transparency. The box shall be capable to resist the weight of hose with couplings. Suitable wall mounting bracket shall be provided in the cabinet.

6.31.3 First Aid Fire Fighting Equipment

The first aid equipment shall consist of portable fire extinguishers. For extinguishing small fires and for first aid use, it is proposed to have portable fire extinguishers and wheel mounted extinguishers. These portable extinguishers shall be of a pressure type using dry chemical powder. They shall be located on the unloading platform and breasting dolphins and at other strategic points. Carbon dioxide portable fire extinguishers (6.8 kg) shall be installed in the control and electrical room.

6.31.4 75 kg DCP Fire Extinguisher (ISI Mark)

- i. Made of 6 mm thick M.S. Sheet (B.Q. Plate & design of vessel as per IS:2825) with radiography quality welding. The Extinguisher shall be conforming to IS:10658 (Latest) with ISI Mark duly embossed / punched. The Extinguisher shall be treated with anticorrosive treatment. Nonferrous parts shall be gunmetal. Design calculation of the extinguisher shall be submitted along with the offer.
- ii. The hose shall be of minimum 15 metres length and the bursting pressure shall not be less than 50 Kg/cm^2 .
- iii. Drain plug of not less than 25 mm diameter to be provided on the body.
- iv. The nozzle shall be of Trigger Controlled and capable of discharging powder as per ISI Specification.
- v. Automatically and manually operated Safety Relief Valve to be provided as per IS:10658 (Latest) specification.

- vi. Pressure gauge having minimum 50 mm dia. and range from 0 to 42 Kg/cm2 to be provided on the body.
- vii. The extinguisher to be mounted on robust trolley having two heavy duty bearing fitted rubberised wheels and strong handles for easy mobility.
- viii. ISI Marked CO2 gas cylinder shall be of suitable capacity and shall be approved by Department of Explosives with protector and thermal insulation and to be fitted with ISI Marked wheel type Valve.
- ix. Dry Powder with ISI Mark IS:4308 (Latest). The powder shall be packed in plastic rigidex material type bags with heavy duly LD lines duly hermetically sealed. The materials of packing and sealing is to be made in such a way that if the pack is kept inside the water bucket for 24 hours, not a single drop of water will penetrate inside the bag & the characteristics of the powder shall remain unaffected against moisture.
- x. Painting: The paint system offered shall be suitable for marine sea water location. The colour of finish coat shall be of approved shade.
- xi. As per IS: 2825, Dye penetrated test of the fillet weld of all nozzles and attachment No discontinuities in the welding.
- xii. As per IS: 2825 Radiography (10% covering 50% of "T" Joints) No discontinuities allowed.
- xiii. The extinguisher shall be hydro tested at 30 Kg/cm² and shall not develop any leaks at this pressure.
- xiv. In addition to markings stipulated in IS:10658 (latest) the following permanent punching at the bottom ring is required:
 - ❖ Manufacturer's name.
 - ❖ Year of manufacturing.
 - ❖ Manufacturer's serial number.
 - ❖ Purchase Order No. and date.
 - ❖ Inspector Stamp.
 - ❖ The date of hydraulic test shall also be marked. Space shall be left for writing the dates of subsequent hydraulic test.
 - ❖ Dry Chemical Powder filling height shall be marked on the extinguisher.
- xv. Following checks to be carried out:
 - ❖ Extinguisher is as per IS: 10658 (Latest) with ISI Mark.
 - ❖ Design calculation of extinguisher is correct.
 - ❖ Design of vessel as per IS: 2825.
 - ❖ ISI Marked CO2 gas cylinder approved by department of explosives.
 - ❖ Dry Powder is with ISI Mark. The packaging material to be tested as per clause 4.1.1. of IS: 4308/1982. Also the material of the packing should be as per the specification only. Extinguisher vessel to be hydro tested at 30 kg/sqcm.

6.31.5 9 kg DCP Fire Extinguisher (ISI Mark)

With ISI Mark-2171 (Latest) complete with initial charge of CO2 cartridge (200 gms) with ISI Mark-4947 (Latest) and dry chemical powder with ISI Mark-4308 (Latest).

The Fire Extinguisher shall consist of the followings:

Size of filler opening (inner dia.) shall be 63 mm.

- ❖ ii. Cap shall be of gunmetal / forged brass with chromium plating / black colour.
- ❖ Hose shall be of braided plastic high pressure with one-meter length with nozzle of ABS Plastic.
- ❖ All other components, design and performance, anticorrosive treatment shall be as per IS: 2171 (latest).
- ❖ Certification that every extinguisher shall be radiography quality welding and fabrication and design of vessel as per IS: 2825, 10% radiography of weld joints to be done. Design calculation of the extinguisher shall be submitted along with the offer.
- ❖ In addition to markings stipulated in IS:2171 (latest) the following permanent punching at the bottom ring is required:
 - ❖ Manufacturer's name.
 - ❖ Year of manufacturing.
 - ❖ Manufacturer's serial number.
 - Purchase Order No. and date.
 - **❖** Inspector Stamp.
 - ❖ The date of hydraulic test shall also be marked. Space shall be left for writing the dates of subsequent hydraulic test.
 - ❖ Dry Chemical Powder filling height shall be marked on the extinguisher.

6.31.6 6.8 kg CO2 Fire Extinguisher (ISI Mark)

CO₂ type 6.8 Kg. capacity fire extinguisher assembled out of seamless steel cylinder having Explosive (CCE) Approval and ISI Mark (manufactured to IS:2878) complete with ISI marked wheel type valve, one metre length high pressure wire braided discharge hose with horn, mounted on two wheeled rubber tyre trolley and handle. The cylinder shall be fully charged with CO₂ Gas. All other components, design and performance, anticorrosive treatment shall be as per IS:2878 latest. In addition to markings stipulated in IS:2878 (latest) the following permanent punching to be provided:

- a) Manufacturer's name.
- b) Year of manufacturing.
- c) Manufacturer's serial number.
- d) Purchase Order No. and date.
- e) Inspector Stamp

6.31.7 Foam System

Fixed balanced pressure proportioning systems, using foam concentrate pumps for pressurization of concentrate, shall be provided for the protection of the berths. The general information of the foam system shall be as per shown in ANNUXURE

The foam system consists of foam compound storage tanks, pumps (one working and one standby) and stainless steel piping (SS316) for supplying foam compound to the foam monitors. The existing foam pipelines shall be replaced by the contractor.

6.31.8 Valves

General

- a. The contractor shall replace the existing valves as per BOQ.
- b. All valves selected shall be strictly in accordance with the relevant fire-fighting codes & must be capable to withstand the requirements of the system under all conditions without getting failure.
- c. All the equipment shall be designed manufactured and tested as per the Indian Standards/ British Standards given in the relevant paragraphs.

- d. All valves shall be so designed that the effort! Torque required to operate the valve is minimum.
- e. All valves shall be suitable for the service conditions i.e. flow, temperature and pressure, at which they are required to operate. Each control valve shall be sized and selected to provide reliable operation and control at the specified operating and design conditions.
- f. All valves shall be designed for 100% tight shut off condition.
- g. All the valves more than 10" shall be provided with geared hand wheel. The face of the wheel shall be clearly marked with the words i.e. Open / Close and an arrow to indicate the direction for opening/closing.
- h. For all the Ni-resist cast iron valves body shall be so designed that at all point, wall thickness is greater than the minimum specified in the various standards. Particular attention should be given to the distribution of material to limit the stresses within permissible range and to prevent stress concentration anywhere in the valve design.
- i. The valves as well as all accessories shall be designed for easy disassembly and maintenance.
- j. The design, material, construction, manufacture, inspection, testing and performance of valves shall comply with all currently applicable statutes, regulations and safety codes in the locality where the valves will be installed. Nothing in this specification shall be construed to relieve the Contractor of his responsibility. Compliance to this specification shall not relieve the Contractor of the responsibility of furnishing equipment and accessories/auxiliaries of proper design, materials and workmanship to meet the specified start up and operating conditions
- k. The Valves shall be of numerically actuated valve confirming to IS:13114, ISO:15407 or equivalent. The electrical signal from the control panel shall actuate the valve.
- l. Non return valve (NRV) shall be used to stop backflow & to ensure the flow on water in required direction only.
- m. All valves shall be designed considering 100 Cycles of On-Off operation in a day.
- n. Valves to be installed outside shall be required to have the stem properly protected against atmospheric corrosion.
- o. The direction of flow shall be clearly stamped on the body of the valve. Riveted tags are acceptable
- p. All gate and globe valves shall have bonnet-back seating arrangement.
- q. All rising stem valves shall be provided with back seat to permit repacking (of glands) with valves in operation. All valves shall preferably be suitable flanged.
- r. The valves shall be designed on the basis of the following:
 - ❖ The internal parts shall be suitable to support the pressure caused by the actuators;
 - ❖ The valve-actuator unit shall be suitably stiff so as not to cause vibrations, misalignments, etc.
 - ❖ All valves shall be provided with hand operated gearing provision for manual override so that they can also be operated manually when needed.
- s. All valves shall be capable of being closed against the design pressure. Where globe valve has been specified for regulation purpose, the disc shall be tapered plug type and suitable for controlling throughout its lift.
- t. All valves shall open/ close fully within time required by the process but not later than 30 seconds after actuators starts with feedback. All valves shall be capable of sealing with design pressure applied from either end of the valve.

- u. All valves shall have electrical feedback for positions. All valves shall have a mechanical manual operating facility.
- v. All operating spindles and gears shall be provided with adequate points for lubrication.
- w. Head loss curves through the valves for throttled flow conditions shall be provided for all valve sizes.
- x. The contractor shall submit the following:
 - ❖ Assembly drawings.
 - ❖ Manufacturer Valid quality certifications ISO or equivalent.
 - Certified copies of Manufacturer quality control Test results and reports.
 - ❖ Assembly shop drawings.
 - ❖ Instruction & training manuals.
 - **A** Catalogues.

6.31.9 Gate Valves

- a. The Gate valves used shall be capable in accordance with the site's atmospheric condition.
- b. All the gate valves shall have mechanical position indicator with adjustable position stopper and lock to prevent over travel. Gate valves shall conform to IS: 780-1984 RA 1990 or IS: 2906 1984 RA 1990.
- c. Gate valves of adequate size be provided with by pass and drain arrangement. All the isolation valves, of size above manufacture from forgings.
- d. All gate valves should comply with ISO 6002, IS:14846, IS:11323, IS:11335 or equivalent.
- e. The test pressure shall be min. 1.5 times nominal pressure rating of the valves.
- f. The valves shall be suitable for motorised actuated as well as hand wheel operation at least against the pressure differentials preferably geared type to reduce the operating tensions.
- g. Bodies of valves shall be double-flanged ends and shall be fitted with seat rings securely fixed in machined recesses. The strength characteristics of the metal selected, appropriate to the standard flange thickness shall be according to IS 210:1978. Stem shall be of stainless steel and forged or machined from forged/rolled bar. No casting is permitted.
- h. Hand wheels shall preferably be of the marine pattern conforming to IS 11218:1984.
- i. The valve shall have internal parts made up of copper alloy or stainless steel; resilient seats shall not be used.
- j. Valve shall have seals and gasket made up of material suitable for the proposed application.
- k. Where shafts enter castings they shall be provided with corrosion resistant bushes to prevent galvanic corrosion
- 1. Hydraulic testing of valves shall he in accordance with the requirements of IS 6157
- m. Valves shall be marked in accordance with the requirements of IS 9866
- n. All valves ordered shall be supplied with their body ends suitably sealed to exclude foreign matter during transit and storage.
- o. Unless otherwise indicated in the Tender Documents for an alternative coating system, the internal and external surfaces of valves shall be prepared and coated with epoxy paint. The final coat shall be applied to external surfaces after installing the valves. All valves shall be painted externally before despatch.

- p. Main bearings shall be external. Valves with bearings that are accessible without emptying or removal of the valve body from the line shall be given preference. Bearings shall offer a long life and retain a low coefficient of friction.
- q. The gate valve shall have electrical feedback for position.
- r. The Gate valves shall be as per DATA SHEET which is furnished in ANNUXURE

6.31.10 Non Return Valve (NRV)

- a. The swing check valves (non-return) provided in the piping system shall conform to IS:5312 or BS 5153: 1974 (1991).
- b. ii. Non-return valves shall be double flanged for horizontal and vertical installation.
- c. The valves shall offer minimum hydraulic resistance, shall not be subject to disc flutter and shall give a quick non-slam closure on reversal of flow.
- d. The design of the body and body seals shall be such that they are free from pockets which may cause eddies or accumulate debris. Special care shall be taken that foreign objects, like bolts, cannot lodge in pockets on the downstream side of body seats and thereby prevent doors from closing fully.
- e. Access openings and covers shall be well designed and the creation of stress risers shall be prevented.
- f. Where shafts protrude through the valve at the non-drive end (NDE) they shall have flanged and bolted stainless steel, grade 316, bearing cover plates.
- g. Sealing faces shall be securely fixed with a corrosion resistant material or shall be deposit welded with stainless steel. Corrosion protection of the contact area between mild steel and stainless steel shall be in accordance with Standard Specification.
- h. Bearings shall be substantial and shall be designed to take the unbalanced thrust on doors or discs in the structural test.
- i. Valve components shall be constructed of the material specified in the relevant latest standards.
- j. The data sheets for the Valves is attached as ANNUXURE

6.31.11 Testing At Manufacturer's Works

The following of tests shall be conducted at the Manufacturer's works) Tower Monitors LED RIGHT / LEFT & UP / DOWN

6.31.12 Foam Pumps/ Main Fire Pumps/Jockey Pumps

In addition to various routine tests, the pumps shall be subjected to the following tests.

- a. Pump assembly etc., shall be tested hydraulically up to twice the working pressure or 1.5 times the shut-off head of the foam pump.
- b. ii. The test pressure shall be maintained for minimum half an hour.
- c. Foam pumps shall be operated at constant speed to establish full head capacity characteristics using water as the medium. A minimum of 5 points shall be covered to plot the curve.
- d. Dynamic balancing test for rotating assembly
- e. The Foam pumps & Engine shall be tested for vibration at the guarantee points. Vibrations in excess of 75 microns at each bearing housing and shaft shall not be accepted.

6.31.13 Diesel Engine

At manufacture's works, tests shall be carried out during and after completion of manufacture of different component parts and the assembly.

Following tests shall be conducted.

- ❖ Performance test of the diesel engine to determine its torque, power and specific fuel consumption as function of shaft speed. Performance test of the engine shall be carried for 12 hours out of which 11 hours at full load and one hour at 110% overload.
- ❖ ii. Functional checks and adjustment of speed governor iii. Over all mechanical and electrical inspection.

6.31.14 Valves / Nautical Valves

The following tests shall be conducted at Manufacturer's works:

- ❖ Body test: All valves when completely assembled shall be subject to the hydrostatic test at the appropriate test pressure as per relevant standards.
- ❖ ii. Seat test: After being subjected to the body test, valves shall show no leakage at the valve seat when subjected to the hydrostatic test at the appropriate test pressure as per relevant standards.
- ❖ Performance test for electrically operated with respective actuators mounted in position to show valve opening and closing and observation of leakage.

6.31.15 Motors

The following tests shall be carried out for the motors as detailed below.

- i. No Load test.
- ii. Reduced Voltage running test.
- iii. Locked rotor test.
- iv. Noise & Vibration test.
- v. Over Speed test at 155% for 15min.

6.31.16 Painting

- a. The painting scheme specified in this clause is applicable to all firefighting equipment and piping.
- b. Painting shall provide a continuous adherent film of adequate thickness on the surface being treated and protected from attack due to continuous exposure in industrial atmosphere prevailing at the site of erection of the equipment,
- c. ii. Paint shall be applied in accordance with manufacturer's recommendations as supplemented by this specification. The work shall generally follow IS: 1477 (Part II) 1990.
- d. Paint shall generally be applied by brushing, except the spraying may be used for finish coats only when brushing may damage the prime coats. Roller coats or any .other method of paint application shall not be used unless specifically authorized. Spraying shall not be adopted on red lead or zinc rich paints. Daubers may be 'used only when no other method is practicable for proper application in difficult accessible areas.
- e. Paint shall generally not be applied when the ambient temperature is 5°C and below. For paints which dry by chemical reaction, the, temperature requirements specified by the manufacturer shall be met with also paint shall not be applied in rain, wind, fog, or at relative humidity of 80% and above or when the surface temperature is below dew point resulting in condensation of moisture. Any wet paint exposed to damaging weather condition shall be inspected after drying and the damaged area repainted after removal of the paint.

- f. Each coat of paint shall be continuous, free of pores and of even film thickness without thin spots. The film thickness shall not be so great as to affect detrimentally either the appearance or the service of the paint.
- g. Each coat of paint shall be allowed to dry sufficiently before application of the next coat to avoid damage such as filling or loss of adhesion. Undercoats having glossy surface shall be roughened by mild sand papering to improve adhesion of subsequent coats. Successive coats of same colour shall be tinted, whenever practical, to produce contrast and help identify the progress of work.
- h. The contractor shall furnish paint manufacturer's test reports, technical data sheet pertaining to the paint selected. The data sheet shall indicate among other things, the relevant standards, if any, composition in weight per unit of pigment vehicles, additives, drying time, viscosity, spreading rate, flash point, method of application, quality of surface preparation required, corrosion resistance properties and colour.
- i. Painting at works Equipment like pumps, motors, diesel engine, diesel Oil storage tank, valves and fire hydrants shall be painted at works before dispatch but after the testing by proper surface preparation, primer coats and finish coats as specified below.
- j. Surface preparation All surfaces shall be cleaned of loose substances and foreign materials, such as dirt, dust, scale, oil, grease, welding flux etc. irrespective of whether the same has been spelt out in the standards in order that the prime coat is rigidly anchored to the virgin metal surface. The surface cleaning shall conform to pictorial representation of surface quality, grade Sa 2 1/2 of Swedish Standards Institution SIS 055900 or equivalent standards such as SSPC-VIS-1.67 or DIN 55928 (Part 4) or IS: 1477(Part-I) -1990.
- k. Paint The sand blasted surface should be painted with two coats of Zinc-rich primer and two coats of epoxy paint of fire red colour. The thickness of the Zinc-rich primer shall not be less than 30 microns per coat and the thickness of each coat of epoxy paint of fire red colour shall be not less than 100 microns. The total dry film | thickness of the total painting shall be not less than 260 microns.
- The zinc rich primer paint shall have 92% zinc content. Both the zinc-rich primer and the
 epoxy paint shall be compatible and the paint shall be of reputed and approved makes. All
 over ground lines shall be sand blasted and epoxy painted whereas the underground lines shall
 be double coated and double wrapped.
- m. For electrical panels necessary metal treatment like hot alkaline degreasing. Cold water rinsing followed by pickling cold water rinsing, phosphate and passivation shall be carried out. The complete panel board shall then be dried out by the compressed air in dust free atmosphere. The boards shall then be epoxy powder coated to shade 623 of IS-5 over priming coats and finally baked.
- n. Pipes and pipe fittings shall be given one coat of zinc rich primer as mentioned in after testing and before dispatch to the site.
- o. The complete pipe work after erection and testing shall be given two coats of zinc rich primer and two coats of final epoxy paint as per relevant standards..
- p. Colour Code
 - The colour code of the paint for Foam Pumps, Diesel engine and motors shall be fire red.
 - ❖ Pipelines & pipefitting and hydrants shall be fire red.
 - ❖ Water monitor shall be fire red

6.31.19 Accessories

- i. Junction box for welding generator in pump house 1 No.
- ii. Blowers, exhaust fans in pump house as may be required on site considerations.
- iii. Wind socks 2 Nos.
- iv. Portable explosive meter- 1 no.
- v. Safety showers / Eye wash fountains to be installed at Strategic Locations -2 Sets Further accessories as required in OISD 156 shall be provided.

6.31.20 Erection

General

- i. The erection of all plant and equipment shall be carried out according to the latest engineering practice and according to the drawings, specification, instructions etc. duly approved by the Engineer's representative. The contractor shall carry out the work in presence and/or as per the consent of site engineer/supervisory personnel deputed by the Engineer's Representative. The erection shall be carried out with highly skilled workmen.
- ii. The contractor shall take care of positioning, levelling and plumbing of all pipelines and equipment as well as supporting structures within the required accuracy and tolerance limits. It shall be deemed as a contractual obligation that the lines are not thrown out of alignment or lifted off during commissioning and subsequent operation.
- iii. There may be more than one contractor working in the area at the same time. As such, the, work has to be carried out in proper co-ordination and consultation with the Engineer's Representative and all other parties concerned with the work. The Tenderer shall take due notice of the working condition, practices and agreements current in the area of the plant site and satisfy himself before quoting.
- iv. It will be contractor's responsibility to take required precautions, actions to adequately safeguard the personnel carrying out the work and to ensure that the work is carried out in such a manner that maximum safety of men, machine material and environment is ensured.
- v. The contractor shall comply with relevant rules and regulations on Safety, Health and environment, ILO regulations, Dock Safety requirements etc. The contractor shall provide all personal protective equipment to workmen such as Helmet, Shoes, Suitable Gloves, masks, goggles, Safety Belts etc. as applicable.
- vi. The contractor shall be responsible for SHE (safety, Health, Environment) requirements.
- vii. The contractor shall be responsible for paying strict attention to statutory regulations for prevention of accidents and to other- safety rules. The regulations for prevention of accidents shall be displayed visible to all appropriate places and should be distinctly visible to all working personnel in area. Notices of warning sign and symbols shall draw attention to all possible sources of danger.
- viii. In case of any accidents, shall inform to CISF, Safety Officer and Police. All Welding may be carried out with proper safety precautions and with the Prior approval of Fire officer.
- ix. Housekeeping should also be given priority and it must be on a day to day basis.
- x. The contractor shall supply all required consumables, construction and erection materials, diesel oil, kerosene, solvents, sealing compound, tapes, brazing gases, erection bolts, nuts and packing sheets/compounds temporary supports, wooden blocks, spacers, templates, jute and cotton wastes, sand paper, etc. as required for the satisfactory completion of work.
- xi. Throughout the performance of work the contractor shall at his own cost keep structures, materials or equipment adequately braced by guys, struts, or other approved means which shall be supplied and installed by the contractor as required till the installation work is satisfactorily completed. Such guys, shorting, branching, strutting, planking, supports etc. Shall not interfere with the works under execution/executed by other agencies.

xii. The Tenderer shall be responsible for successfully erecting and commissioning of the plant and equipment supplied by him. xiii. The scope of work shall cover storage at site transportation, fabrication/assembly, laying/erection, testing, painting and commissioning of the Fire Fighting water system and the connected piping system as a whole (inclusive of valves and other auxiliary equipment) with necessary supports and supporting structures. The erection work shall be carried out as per the working drawings prepared by the contractor and duly approved by the Engineer's Representative.

6.31.21 Site Testing & Painting

After erection at site the plant and equipment shall be subjected to tests to prove satisfactory performance as individual equipment and also as a system on the whole. The Tenderer shall include and conduct field tests for all pumps and piping systems. These tests shall be made after installation is completed and before the systems are placed in service. Field tests covered by BIS and Government and local codes shall govern in so far as they exceed corresponding requirements of this specification or cover omissions therein. All tests shall be performed as specified in the presence of the Engineer's Representative and must be accepted by him. The Tenderer shall conduct a preliminary test and repair or correct all faulty work before calling the Engineer's Representative to the test for acceptance of the systems materials, tools, consumables, fuel, stores, apparatus and instruments as may be necessary to carry out such tests efficiently. Disposal of testing media must be done with full consideration to flooding or damage to the piping, other installations or property of the Engineer's Representative and safety of the personnel. The method of disposal shall be approved by the Engineer's Representative. The contractor shall be liable for any damages resulting from field tests.

6.31.22 Pipelines

- i. Erected pipelines together with fittings shall be tested by hydraulic pressure. The value of test pressure shall be equal to 1.5 times the working pressure or 20 kg/cm² whichever is higher for duration of 4 hrs.
- ii. The Foam Pumps and monitors shall be disconnected before the test Combined tests of equipment with the pipeline is not allowed.
- iii. Hydrostatic tests shall be conducted for each system of piping separately.
- iv. Air vents shall be provided at all high points of the piping where the test shall be conducted in order to purge air pockets while the piping system is being filled up. Hydraulic test pressure shall be maintained for duration of 4 hrs. At this pressure the pipelines shall be inspected and all welded joints shall be tapped by a hand hammer.
- v. Hydraulic test will be considered satisfactory if during the tests, pressure does not decrease and no leakage or mist is found in the joints fittings etc.
- vi. The contractor shall arrange at his own expenses all equipment, material, instruments and consumables to conduct the various site tests to demonstrate specified performance of all plant and equipment offered by the contractor.
- vii. Representatives of the Engineer's Representative and Contractor shall make a statement regarding the acceptance of the erected pipelines mentioning defects found during the tests, characteristics of the defects and the method of their elimination.

6.31.23 Commissioning

- a. Before start of preparation for commissioning, all the equipment and pipelines shall be certified by the Engineer's Representative for commissioning.
- b. The site shall be thoroughly cleaned of all sorts of foreign materials such as welding rod ends, welding beads, metal chips etc. by the contractor from the site before commencement of commissioning activities.

- c. Before commissioning all the pipelines shall be blown with compressed air until the air discharged is free from dust particles etc.
- d. All lubricants, oils and other consumables required for commissioning the system shall be supplied by the Tenderer.
- e. Commissioning of the various equipment and system shall be carried out by the Tenderer as per the accepted procedure and as per the instructions of the Suppliers of the equipment.
- f. On completion of the installation but before powering of the electrical system, all installation shall be physically checked and properly tested. These checks and tests shall be conducted by the Tenderer under the supervision of the Engineer's Representative. Any defect observed during such checks and tests shall be made good by the Contractor before commencement of commissioning.

6.31.24 Test Certificates and Documents

For each of the items being manufactured, following test certificates and documents as applicable for each of the equipment, in requisite copies including original shall be submitted to purchaser / their representative. All test certificate must be endorsed by the Manufacturer and Contractor with linkage to project, purchase order and acceptance criteria.

Where physical and chemical test certificates of material are not available, the contractor / Subcontractor shall arrange to have specimens and test samples of the materials, tested in its own laboratory at his cost and submit the copies of test results in requisite numbers to purchasers / their representative for scrutiny & approval. Number to test samples against each heat / cast / lot or batch of materials shall be as per relevant Indian or international standards.

Where facilities for testing do not exists in the contractor / subcontractors laboratories or in case of any dispute, sample & test piece shall be drawn by the Contractor / subcontractor in presence of purchaser their representative & sealed sample shall be sent to any approved laboratory for necessary tests at contractor / subcontractors cost.

The purchaser / their representative shall have the right to be present & witness all tests being carried out by the contractor / subcontractor at their own approved laboratories. Also, the purchaser / their representative shall preserve the right to call for confirmatory test on samples, at his discretion. Valid calibration certificate of all measuring instruments & gauges used during inspection & testing with tractability to national, standard of NPL / NPL accredited testing laboratories shall be furnished along with "inspection call" prior to undertaking inspection' by purchaser / their representative.

6.31.25 Guidelines for QA requirements

The offer of the firm should include details of quality control plans during various stages of manufacture/fabrication. The availability of in house quality control procedures and plans are essential pre requisite for tendering. Therefore the firm should have all essential Quality control facilities including testing of end product. The critical bought out items, like pumps, motors, diesel engine, monitors, valves, control system and components may be at the Engineers representative discretion permitted for testing at sub - contractor's / vendors works. All bought out critical items shall be procured from suppliers approved by the Engineers representative.

All bought out critical items shall be inspected by Trust approved Inspection agency. This inspection shall cover all aspects of material, workmanship, process and performance keeping in view Quality Control parameters. This inspection will be at all stages, starting from raw material, fabrication, assembly and performance testing.

The equipment / material will be accepted after the same is tested by the inspection Agency & duly stamped before dispatch. All costs towards the charges for the inspection agency during the manufacture and testing at the sub-contractor's / vendor works shall be borne by the Contractor. The offer will be evaluated for Quality control plan procedures, which would be rated in conjunction with final bid. The information Submitted shall be liable to verification prior to placement of order and a firm submitting factually inaccurate data, shall render itself for appropriate penal action.

SCOPE OF WORK FOR PIPING

6.32 Scope

This scope of work is general in nature & forms the guidelines for the detailed engineering, supply installation and commissioning of the plant as per recommendation of OISD-156

The scope of work includes but not limited to the following

- Complete piping design and detailed engineering.
- ❖ Detailed engineering on the same including supporting arrangement is to be carried out by the contractor.
- Procurement and supply of all required piping materials including all materials required for pipe supports and clamping of pipelines and supporting and clamping of other piping materials.
- Supply, procurement & storage of all materials and consumables.
- ❖ Execute piping fabrications, laying and erection including prefabrication, preheating, welding, NDT including radiography, site fabrication, post weld heat treatment.
- Erection, supporting, water/steam flushing, air drying, testing, cleaning, painting, etc. as per specifications
- ❖ Perform Flexibility Analysis, Dynamic Analysis, Digital/ Analog Study of piping as required, support selection, support schedule and its markings in drawings and prepare engineering data for springs etc.
- ❖ To execute the field engineering jobs which become necessary due to problems during prefabrication, shop fabrication, field fabrication or erection at site. Necessary sketches shall be prepared by the contractor which shall be reviewed by owner/consultant before execution.
- Any discrepancy of line fouling or shifting due to underground/existing system during installation of new equipment/piping. The necessary modification shall be done by contractor with due approval of owner/consultant.
- ❖ Providing equipment drain collection system. This shall include routing of all process equipment drains to drain pit(s) through above ground/underground C.S. piping. All buried pipes should be suitably wrapped & coated. In this U/G drainage system suitable RCC manholes should be provided.
- Supply of painting material and execute painting of all piping and piping structural like platforms, supports, cross over etc. as per specification.
- Scope also includes insulation of piping (if specified), wrapping coating for underground pipe (as applicable).
- Wherever required, dismantling and replacement/rerouting of all piping including all pipe items supporting, testing and completion in all respects wherever required during execution and detailed engineering.
- Positive isolation/purging of piping, tank, valve, etc including providing requirement items for this work, shall be in the scope of contractor. HDC scope will be limited to closing of the required valve prior to isolation. Handling/removal of sludge, oily sludge (from tanks & piping) shall be in the scope of contractor, as per directions of HDC.
- ❖ The scope of contractor shall also include all other such activities and supply of such materials which are necessary to complete the job in all respects as per the directions and instruction of owner/consultant.

- ❖ Execute all mechanical jobs identified during owner checklist, Technical audits, precommissioning and commissioning, including additional supports required to restrain pipes movements avoiding interface with nearby structural/piping.
- ❖ All piping materials required for testing and pre-commissioning e.g. piping spools , bolting and gaskets , flanges , blinds or any other piping materials for carrying out these activities is included in contractor's scope of supply.
- Preparation of as built drawings
- ❖ The above list of activities is not exhaustive and therefore not limited to the above. The scope includes all such activities as required, supply of all materials and components as required, for successful commissioning of the plant as per the requirements of the P & Ids, line lists, piping design basis and engineering specifications etc. enclosed in the bid document so as to result in a total operable and maintainable plant.
- ❖ Design and engineering as per the respective codes and specification Preparation of drawings and documents, Sizing, Selection and Procurement of mechanical equipment Fabrication of vessels/ tanks at shop/ site NDT of equipment, vessels and tanks as required. Construction of civil foundation for equipment Inspection and Testing at shop and at site as required Transportation and supply of all material and equipment, tools and tackles, Cleaning and Painting at site, as required. Installation, commissioning, testing handing over of mechanical facilities in all respect at site. As built drawings, specifications, operation and maintenance manuals, vendor data books etc.
- ❖ The description and requirements contained in the specifications are concise by necessity and cannot include all details. However, it is the responsibility of the Contractor to execute the job in accordance with specifications and good engineer operation of all the facilities at site.

6.33 PROCUREMENT:

Procurement of all piping materials such as pipes, flanges, pipe fitting Valves, gaskets, strainers, fasteners and other misc. items as per attached specifications / standards / datasheets and drawings based on the bill of material prepared by contractor.

Contractor shall follow exact specifications /data sheets /standards/drawings and vendor list, attached along with bid documents. Any deviation from above shall be brought to owner/consultant notice before finalization of order. Contractor shall not proceed ahead for placing order without obtaining prior approval.

6.34 INSPECTION:

All equipments under the scope of supply of contractor shall be subjected to stage wise and final inspection by owner/consultant/third party as per approved QAP, at manufacturer's workshop/site.

6.35 DOCUMENTS

The Contractor shall submit the following documents to the owner/consultant for approval/review/information.

- * P&ID, Plot Plan, firefighting layout
- ❖ Piping GAD's showing nozzle orientation for all vessels
- Purchase Requisitions
- ❖ Bill of Material (Final MTO)
- Isometric Drawings
- Support Marking Drawings and Support Index
- Stress & Flexibility analysis reports

- ❖ As built Drawings /documents viz. piping GAD, isometrics, equipment layout etc.
- Quality plan for piping activities
- ❖ Piping material and valve material specifications.
- * Hook up drawings.

6.36 PAINTING:

Scope of painting as a minimum shall include all Pipes , Fittings , Valves , Columns , Vessels , Drums ,Storage Tanks, Heat Exchangers , All Structural steel works , Supports , Walkways , Handrails , Platforms etc.

6.37 GENERAL NOTES FOR PIPING MATERIAL SPECIFICATION SCOPE

This specification (PMS) covers the various piping classes for Process and utility Piping. Deviations from this specification may be necessary to conform to specific job requirements.

6.38 REFERRED CODES & STANDARDS

All Piping shall be designed in accordance with the Process Piping Code, ASME B31.3.

Editions and addenda (if any) of referred Codes and Standards shall be as per the Job Engineering Design Basis (Piping).

For the sake of brevity, the initials of the society to which the codes are referred to may be omitted in the specification. For example; B16.5 is a code referring to ASME; A106 is a standard referring to ASTM.

6.39 MATERIAL SPECIFICATIONS

Individual piping Class has been generally designed to cover a set of services operating within pressure-temperature combination as per ASME B16.5 / B16.34 or part of it.

The PMS shall be strictly adhered to in the design, requisitioning, purchasing, fabrication and testing of the piping system. However, deviations of material may occur due to design conditions and/or availability. All substitutions must be duly approved.

Unless mentioned otherwise, pipe thicknesses in the specs are for above ground piping.

6.40 CLASS DESIGNATION CODE

The class designation shall consist of not more than three components made up of a letter, number & letter; e.g.B1A.

The first letter indicates pressure rating.

The middle number indicates difference in the specifications due to service change within the same rating.

The third letter indicates type of material.

- A Carbon
- B Carbon Moly.
- C 1.0 % Cr., 0.5 % Moly.
- D 1.25 % Cr., 0.5 % Moly.
- E 2.25 % Cr., 1.0 % Moly.
- F 5.0 % Cr., 0.5 % Moly.
- G 9.0 % Cr., 1.0 % Moly.
- H 3.5 % Ni.
- J Nickel / Titanium
- K Stainless steel type 304, 304H, 304L.
- L Aluminium
- M Stabilized stainless steel type 316, 316H, 321, 347.

- N 316L
- P Monel / Alloy 20
- Q Hastalloy / Inconel / Incoloy
- R Lead
- S PVC & FRP, PP / FRP, PVDF / FRP
- T Cast Iron / Silicon IronV Duplex Stainless Steel
- W Cupro-Nickel
- Y Lined steel (Rubber Lined, Teflon Lined etc).
- Z HDPE / PDVF / Teflon / PVC

6.41 PIPES

Pipe shall be in accordance with ASME B36.10, IS:1239 & IS:3589 for wrought steel and wrought iron pipe; to B36.10 / B36.19 for stainless steel pipe and respective ASTM Standard for non-ferrous and non-metallic pipes.

Pipe made by acid-Bessemer process shall not be acceptable, steel pipe shall be made by open hearth, electric furnace or basic Oxygen process.

All pipe threads shall conform to ASME B1.20.1 except where otherwise noted.

Pipe thicknesses not covered in different classes of this specification shall be calculated to meet specific job requirement based on actual max. Design condition to economize on thickness. However, in such cases the thickness shall be calculated at not less than 80% of class rating unless defined otherwise in the Job Engineering Design Basis (Piping).

Maximum of 10% of Corrosion Allowance may be adjusted to optimize on pipe schedule. However, if CA is suffixed by 'minimum', this downward adjustment shall not be used. Non-Standard pipe sizes 1½", 2½", 3½", 5" and 22" shall not be treated as a part of this specification unless these sizes are separately called out.

6.42 FLANGES

Flanges shall be in accordance with the following codes, except where otherwise noted:

Up to 24" (150# -1500#) ASME B16.5 Up to 12", 2500# ASME B16.5

Above 24" ASME B16.47 SERIES 'B' / AWWA / RPE' STD.

Flanges to ASME B16.47 SERIES 'A' or any other standard (e.g. DIN, GOST, JIS etc.) may be specified to mate with equipment or valve flanges with the corresponding bolting.

Finish of steel flange faces shall be as follows:

Stock Finish : 1000 µin AARH max.

Serrated Finish/ 125 AARH/: Serrations with 125-250µin AARH

Smooth finish 63 AARH : 32 TO 63 µin AARH

Brinnel hardness for RTJ groove shall be at least 20 BHN more than that of corresponding gasket as specified.

6.43 FITTINGS

Forged steel SW and threaded fittings shall be in accordance with ASME B16.11, unless otherwise specified. For items not covered under B16.11, reference may be made to BS 3799 or appropriate MSS-SP-Std.

BW Fittings shall be in accordance with ASME B16.9, unless otherwise specified.

Dimensions of steel BW fittings for sizes not covered in ASME B16.9 shall conform to MSS-SP48.

Usage of unions shall be restricted to utilities only.

6.44 BENDS, MITRES AND REDUCERS FABRICATED FROM PIPE

Mitres and Reducers fabricated from Pipe may be used if specified in particular Piping Class. 90 degree mitre shall be minimum 4-piece construction up to 24" and minimum 5-piece construction for 26" & above. 45 degree mitre shall be minimum 3-piece construction. Mitres require higher thickness than corresponding Pipe / Elbow to hold the same pressure (Refer ASME B31.3). All bends less than 24" shall be of readymade bends, mightier bends are not acceptable.

6.45 GASKETS

Non-metallic gaskets shall conform to B16.21 (corresponding to B16.5) up to 24", and B16.21 (corresponding to B16.47B) beyond 24", unless otherwise specified.

Spiral wound gaskets (SP.WND or SPWD) and Ring Joint gaskets shall conform to B16.20

6.46 BOLTING

All bolts shall conform to B18.2.1, nuts to be B18.2.2. Reference shall also be made to B16.5 for studs

Threads shall be to coarse Thread Series, B1.1, having Class 2A allowances for bolts and studs, and Class 2B tolerance for nuts.

Nuts for Bolts and Studs shall be the American Standard Hexagon Heavy Series.

6.47 THREADS

Threads for threaded Pipes, Fittings, Flanges and Valves shall be in accordance with B1.20.1 taper threads, unless otherwise specified.

Up to 204 deg.C, threaded joints shall be made with 1" width PTFE joining tape.

Above 204 deg.C, threaded joints shall be seal welded with a full strength fillet weld.

All threaded joints irrespective of pressure and temperature on lines carrying toxic fluid shall be seal welded with a full strength fillet weld.

6.48 VALVES

Face to Face / End to End dimension of valves shall conform to B16.10 to the extent covered. For valves not covered in B16.10, reference shall be made to BS 2080 and/or the manufacturer's drawings. Flange / weld ends of the valve shall be as per the corresponding Flange / Fitting ends of the piping class, unless otherwise specified.

Pressure-temperature rating for flanged and butt welding end valves shall be as per ASME B16.34 except for ball, plug & butterfly valves. For these valves refer TABLE FOR PRESSURETEMP RATING FOR BALL, PLUG AND BUTTERFLY VALVES. Wall thickness of valve body at different locations should not be less than Unless called-out specifically, valves shall be as per the following Standards:

Valve	Size	Rating	Design. Std	Testing Std.
Gate	½" to 1 ½"	800 / 1500	API-602	API-598
Globe / Check	-do-	800 / 1500	BS-5352	BS-6755 Pt-I

Gate	2"-24"	150 / 300 / 600	API-600	API-598
Gate	26"-42"	150 / 300	BS-1414	BS-6755 Pt-I
Globe	2"-8"	150 / 300/ 600	BS-1873	-do-
Check	2"-24"	-do-	BS-1868	-do-
Gate/		900 / 1500 /	B-16.34 (Refer	API 598 / BS-6755
Globe/Check		2500	12.6 also)	Pt.I
Ball	1/2"-16"	150 / 300 / 600	BS-5351/API6D	BS-6755 Pt.1/API
		900 / 1500	API 6D	598
Plug	1/2" – 12"	All	API-599/BS5353/	API-598/BS 6755
				Pt.1/AWWA
Butterfly	3" & above	All	API-609/BS5155	API-598/BS 6755
			AWWAC504	Pt.1/AWWA
Diaphragm	All	All	BS-5156	BS-6755 Pt.1
Bronze			RELEVANT IS	RELEVANT IS
Cast Iron			STD	STD
			RELEVANT IS	RELEVANT IS
			STD	STD

If not covered in 12.3, the valve shall be as per B16.34 / relevant MSS-SP Standard. For details of the valves specifications, refer specifications 04-SP-08. Features not covered by 04-SP-08 and the relevant code shall be to the manufacturer's standard. Unless otherwise specifically called for, up to 600# rating, 2" and larger size steel Gate, Globe & Check valves in Hydrocarbon and utility service shall have bolted bonnets. Pressure-seal bonnets or covers shall be used for Classes 900# and above to minimize bonnet leakage. However, valves with Pr-seal Bonnet shall have wall thickness & stem diameter as per API-600, (if required). Welded bonnets or screwed & seal welded bonnets are acceptable for sizes lower than 2" for Classes 900# & above. For Welding Specifications and Non-Destructive Testing (NDT) specification, refer RPE' STD 04-SP-04.

SCOPE OF WELDING & NDT

6.49 SCOPE

This specification modifies and/or supplements the referenced codes that apply to all piping, pressure vessels, structural and pipeline welding. These requirements cover welding done at supplier's fabrication plant, Contractor's Yard, or field installation, either onshore or offshore.

6.50 CODE & STANDARDS

The following Codes shall be the minimum acceptable standards for welding and inspection. The latest edition, addenda, and supplement available at the time of bidding will be used. Any part of any other non-listed code referred to in these listed codes as augmentation is to be considered applicable.

PIPING & PRESSURE VESSELS

ASME Sec.IX ANSI B 31.3 ANSI B31.4 ANSI B31.8 ASME Sec. VIII ASME Sec. V ASME Sec. II Part C

NACE-MR-01-75 / ISO 15156

SNT-TC-1A

6.51 GENERAL TECHNICAL NOTES

- a. Low hydrogen electrodes shall be used for piping welding.
- b. Consumables for material confirming to NACE requirements shall have physical, chemical, fatigue and corrosion resistance properties comparable to base metal.
- c. Manufacturer's batch test certificate shall be submitted for each batch of consumables used. Test results shall include chemical, physical (including impact), corrosion resistance (if welding material with NACE Requirement) & fatigue resistance (if welding material or WPS with CTOD Requirements).
- d. Company shall approve all consumables including brands.
- e. Welding shall be carried out as per approved WPS. For carbon steel piping, previously qualified WPS are acceptable subject to the PQR's have been qualified in the presence of reputed IIIrd party inspection agency, as mentioned in Contract. All certificates shall be submitted to company for review & approval. For piping welding involving Corrosion Resistant Alloys (CRA) including CS-NACE, Cu-Ni, SS and DSS etc, previously qualified procedures are not acceptable. The contractor shall qualify new procedures for piping welding involving CRA materials.

6.52 PIPING: CS

Random radiography (10%) shall be performed covering on one weld in each 10 welds for each welder on the following:

- a) Water (in case of carbon steel)
- b) Air
- c) Chemical
- d) Diesel
- e) Closed drain
- f) Relief
- g) Hydraulic Oil
- h) Oily water
- i) Sloop
- j) Glycol & Thermoil
- k) Vent gas
- l) Lube oil & Seal oil

50% Radiography shall be performed on size 2" and above and 10% on below 2" for the following:

- a) Crude oil
- b) Jet fuel
- c) Fuel gas / instrument gas
- d) Process gas
- e) Production flow lines (well fluid)
- f) Injection water
- g) Hydrocarbon (process)
- h) Water (in case of 90/10 Cu-Ni)
- i) H.P. and L.P. Flare lines.

For fillet welds and brazed joints where carrying out radiography is not possible , magnetic particle test or dye penetrant test shall be carried out. The extent of inspection shall remain same as for radiography.

All the lines which are stress relieved or have design pressure more than 50 Kg/cm² shall be radiographed for 50% of weld joints even if not required as per 9.1 to 9.3. Radiographic Procedure shall be as per ANSI B 31.3.

Acceptance criteria based on visual radiography and other types of examination shall be as per ANSI B 31.3 with the following modifications:

- a) The internal weld protrusion on 'pigged lines" shall not exceed 1.6 mm (1/16 Inch)
- b) Orifice flange butt-weld shall be internally ground smooth and flush.
- c) For 90/10 Cu-Ni piping, radiograph examination of welds shall be as per ASME section VIII, UW 51

Those field welded joints, which cannot be leak tested due to unavoidable reason shall always be 100% radio graphed.

PIPING CS NACE: Butt welds: 100% RT & Hardness testing

Fillet weld: 100 % MPI / DP & hardness testing.

6.53 NDT PROCEDURES:

a) Piping: ANSI B 31.3 / ASME Sec. V.

6.54 ACCEPTANCE CRITERIA FOR NDT

a) Piping RT CS: ANSI B 31.3

b) CS (NACE) & CuNi: ASME Sec VIII Div I, UW – 51.

c) UT / MPI / DP: ANSI B 31.3

6.55 NDT Personnel

All NDT personnel shall be currently qualified under ASNT Level II (as per SNT-TC-1A) or client approved equivalent certification scheme (like PCN, CSWIP) for the category of non-destructive examination being undertaken.

- > Only two times repairs are allowed on any joint.
- ➤ Welding shall not be performed when the ambient temperature is lower than zero degree C, when surfaces are wet or exposed to rain, snow or high wind velocities, when welders are exposed to inclement conditions, or when conditions prevent required inspections.
- ➤ Only welding equipment that is in good working condition and that is properly grounded shall be used. All welding machines shall be calibrated prior to commencement of fabrication and calibration certificates shall be available for audits. Certification shall be valid for 6 month periods, or as per manufacturer's recommendation.

6.56 Grounding of Equipment

- Each welding machine shall be individually grounded to the platform or portion of the platform being welded.
- No machine shall be grounded to floating equipment during welding on the structure.
- Arc strikes should be made in weld groove. Arc strikes on the surface of base metal shall be removed by grinding, including any hardened zone beneath the strike. Any such repair shall be visually and magnetic particle inspected.

6.57 CTOD Testing

- Material subjected for CTOD Testing shall be tested and shall meet or exceed CTOD value of 0.35mm.
- ➤ Welding consumable subjected to CTOD Testing shall be tested and shall meet or exceed CTOD value of 0.25mm.
- WPS subjected for CTOD testing shall be tested and shall meet or exceed CTOD value of 0.20 mm.

6.58 TECHNICAL NOTES FOR PIPING WELDING

- The quality of welding shall be such that a weld efficiency factor as defined in ASME B 31.3 of 1.0 is achieved.
- The deposited filler metal shall match the chemistry, corrosion resistance (if required) and minimum physical properties of the parent metal when similar metals are welded.
- Circumferential welds on pipes shall be staggered at least four times the pipe wall thickness or 25 mm, whichever is greater, apart.
- > Branch connections shall be joined to their headers with full penetration welds.
- Backing rings, back-up rings or chill rings shall not be used.
- ➤ Back or seal welding of screwed fittings is prohibited unless specified in the drawing or is part of the approved welding procedure.
- > Oxy-acetylene torches shall not be used for pre-heating.
- ➤ Pipes of dissimilar materials shall not be welded to each other but shall be flanged unless otherwise approved.
- Compressor and turbine piping, including lube and seal oil piping, and other piping requiring special cleaning as shown in the drawings provided by the supplier shall have the root pass deposited by the gas tungsten arc process. The backside of the root pass shall be purged with inert gas.
- ➤ If the bore of the pipe is different from the bore of fittings or flanges, to which it is welded, by more than 3mm (total bore diameter), the thicker member shall be bored, taper bored or ground smooth to match the specified bore. Figure 328.4.3 of ASME B 31.3 will governs the geometry of all taper boring and bevelling.
- ➤ Coupling or other weld-on type branch connection shall be located at least 80 mm away from any weld joint.
- ➤ When socket weld fittings or valves are used, pipe shall be spaced approximately 1/16 inch to avoid "bottoming" which could result in excessive welds stress.
- The inside of the brazed fitting and outside of the tube shall be cleaned with sand Paper. Flux paste to be evenly applied to the joint.
- ➤ Reinforcing pads shall be added only after external and internal visual inspection the attachment. Reinforcing pads shall be provided with ¼" tapped weep hole. Weep holes should be plugged after welding of pads is over.
- Exposed machined and threaded surfaces shall be protected from oxidation during heat treatment.

- Flange bolt holes shall straddle the established horizontal and vertical centerlines of the pipe except where connection to equipment dictates otherwise.
- ➤ Cleaning of the piping after fabrication and heat treatment shall be performed externally and internally to remove all loose scale, weld spatter, sand and other foreign materials.
- Welding shall not be done when quality of completed weld would be impaired by prevailing weather conditions, air borne moisture, blowing sand or high winds. Windshields may be used when practical.
- All welders working on the project shall wear identification cards made at contractor's cost which shall contains photograph, welders name, welder no. Procedure qualified and Company's/Engineer's representative's signature.
- ➤ Welder shall be supplied with tempil stick thermal crayons or pendox gauges so that welders and inspector can check and control the temperature of weldment.
- No weld shall be coated, painted, hydrotested before it has been inspected and accepted. 22. No weld is to be cooled by quenching or by any means other than air.
- SOUR SERVICE WELDING: Welding procedures to be used in sour service shall be qualified with Vickers Hardness Testing. The maximum Vickers Hardness Number shall be 248 Hv10.

6.59 FIELD WELDING:

- ➤ a). Where field welds are designated, the prefabricated pipe shall be cut off 150 mm longer than the dimensions shown on the pipe fabrication drawings to allow for modification then precise fit-up in place.
- Additional field fit welds may be included in a spool by the Contractor for those spots which may have restricted site access or which may be cumbersome for transportation.
- The location of field welds, where not indicated on the drawings, will be the responsibility of the Contractor.

6.60 WELDING PROCEDURES & DOCUMENTATION:

- ➤ Weld procedures shall be qualified as per ASME B31.3 (except 90-10 Cu-Ni) or ASME Code Section IX (for Cu-Ni piping). NDT shall be performed as per ASME B31.3/ ASME BPV Code Section-V.
- Mechanical testing of WPQT coupons for CS piping shall confirm to the requirements of ASME Sec.IX / ANSI B31.3. In addition to the above requirement, hardness testing shall be performed on each test coupon. Maximum hardness value shall be 325 HV10 for normal service piping. For piping in Sour Service, a maximum permitted hardness of 22 HRC (248 HV10) shall apply. Charpy Impact Testing of Carbon Steel Pipe work shall be performed in accordance with ASME B31.3 Table 323.2.2.
- The Contractor shall not commence welding until appropriately qualified welding procedures have been accepted by the Company representative.
- For each welding process, the welding procedures shall specify all equipment settings. The Contractor's Welding Supervisor shall check daily and record machine settings for each weld

- procedure used during welding activities. This record shall be available for audit by the Company representative.
- A welding procedures record shall be prepared by the Contractor prior to start of welding and shall be available or review by the Company representative. A welding summary recording progress of all welding shall be prepared by the Contractor daily.

6.61 WELDERS' QUALIFICATION:

- ➤ Welders and welding procedures shall be qualified as ASME Boiler and Pressure Vessel Code, Section IX.
- Qualification on production welds is not permitted.
- A welder shall not be permitted to weld on pipe work or attachments to pipe work unless they are qualified to the procedure in use and the documentary evidence has been sighted by the Company representative.
- Tack welds shall be made by a qualified welder using the same type of electrode as is used for the root pass.
- The Company representative shall be advised in advance that the Contractor's conducting welder qualification to enable auditing of test facilities. Qualification test welds shall be made on test coupons prepared in accordance with the relevant standard. A test certified amp/volt tong tester shall be available at the Contractor's establishment at all times.
- The Contractor shall be responsible for all costs, including labor and laboratory testing, associated with welder qualification tests and retests.
- The Company may request a retest of any welder at any time and from time to time during the work. If a welder fails to qualify, then at the discretion of the company representative, all non-installed welds completed by that welder shall be examined by additional radiographic tests, over and above that which would normally be required or specified in the drawings for that pipe work and the same shall be charged to the Contractor's account.
- ➤ Welds not identified and recorded, or welded by unqualified welders, shall automatically be rejected. It will be the Contractor's responsibility to prove that the welds conform to the applicable Specification. This may require 100% radiography.

6.62 REPAIRS

- ➤ If the company representative considers a weld to be grossly defective, it shall be cut out and the joint re-welded and all costs associated therewith shall be the Contractor's responsibility.
- Repair of weld defects shall be made using the approved welding procedure.
- Mechanical defects such as scratches and gouges may be ground smooth provided the depth of the defect does not exceed 10% of the nominal wall thickness of the pipe.
- ➤ Dents or grooves who's depth is greater than 10% of the nominal pipe wall thickness shall be removed by cutting out and replacing that length of pipe in which the defect occurs. The minimum length of a cut out shall be four times the nominal diameter or 150 mm, whichever is the lesser.
- Internal weld metal projecting into the pipe on weld neck orifice flanges shall be removed and ground smooth with the pipe.

6.63 HEAT TREATMENT (During winter work only):

- ➤ Preheat and post-weld heat treatment (PWHT) shall be in accordance with ASME B 31.3. ASME B31.4 or ASME B31.8 as applicable.
- The method and equipment used in heat treatment shall be acceptable to the Engineering In charge and their Inspector.
- All threaded connections shall be protected from oxidation during heat treatment and be chased or gauge checked after heat treatment.
- Exposed machined and threaded surfaces shall be protected from oxidation during heat treatment.
- Cleaning of pipe work after fabrication and heat treatment shall be performed, externally and internally to remove all loose scale, weld spatter, sand and other foreign materials.
- For all welds requiring PWHT, the specified inspection and NDT shall be performed after completion of PWHT process but not before the welds have cooled to ambient temperature. NDT prior to PWHT, performed in addition to mandatory NDT following PWHT, shall be at the discretion of the Contractor. However, where defects requiring repair are located by this inspection, it shall be brought to the notice of Company.
- Machined surfaces shall be protected by a suitable paint or compound to prevent damage from scaling during PWHT.
- After final heat treatment, the Contractor shall identify the piping as having received PWHT. The method of identification shall be recorded on the as-built isometric and P&ID together with the other recorded information.
- A legible heat treatment chart shall be provided to the Company. This chart must show the rate of increase of temperature, the holding temperature and time and the rate of decrease of temperature.

6.64 INSPECTION, EXAMINATION & TESTING

- ➤ Destructive tests required by this Specification shall be performed by an accepted third-party laboratory Radiographic Examination:
- Radiography will be performed for every pipe thickness and material grouping and for each welding process and procedure, progressively throughout entire job. At least one of each type and position of weld made by each welder will be examined. A record shall be kept by the Contractor of the quality and extent of each welder's work.
- Because of the limited sensitivity of gamma radiography when used with heavy wall pipe, all welds in material over 19 mm thick shall, in addition to radiographic requirements, be 100% ultrasonically tested. If a single wall single image radiography technique is used the material thickness limit of 19 mm can be extended to 30mm.
- ➤ Welds, which cannot be radiographed because of their location, will be examined by ultrasonic, liquid penetrant or magnetic particle method as applicable. The extent of inspection shall be the same as for radiography.
- Radiography is not required for the welds on slip-on flanges or socket welds or seal welds.
- Fluorescent intensifying screens such as calcium tungsten shall not be used.

- For each weld found to be defective two additional welds made by the same welder who produced the defective weld will be subjected to radiographic examination. These additional examinations will be made immediately after the defective welds is found and are in addition to the minimum examination requirements for the line class as specified in the drawings or specifications.
- Weld repairs shall be re-examined by the same method used to detect the original defect.

6.65 Ultrasonic Examination

Ultrasonic examination may be employed where the material thickness and degree of defect are such that determination is not possible by any of the other methods. The procedure used and criteria of acceptance shall be based on the recommendations of ASME Boiler and Pressure Vessel Code Section V.

6.66 QUALITY CONTROL, MATERIALS AND STORAGE

Quality Control Quality Control Procedures for welding operations shall include the following -

- Storage of Welding Electrodes: Electrodes shall be stored and handled in accordance with the recommendations of the electrode manufacturer, AWS D1.1 and the following. Electrodes that have been removed from their sealed containers, and exposed to atmospheric conditions, shall be returned to heating ovens for drying in accordance with the electrode manufacturer recommendations, and AWS D1.1 requirements. A positive means of identification of the electrodes held in the drying ovens, the drying cycle, temperature and time held, shall be established.
- The flux conditioning procedure shall detail methods of assuring dryness before use, recovery of flux after use, screening of foreign materials and flux, and the storage of flux to prevent contamination.

Welder Identification

- a) Each welder shall be issued with an identification card or badge after qualifying the welding test, which will be carried on his person and be visible at all times during working hours. The COMPANY shall have the right to inspect welder identification at any time to insure that all welders as qualified.
- b) The CONTRACTOR shall assign identifying letters or numbers to each welder employed, shall require each welder to stamp all welds he makes with his identification mark. The stamping of welds shall be done with a low stress stamp and shall be made adjacent to the weld. Alternatively, a resilient paint stamp may be used.

➤ Materials and Storage

Welding materials (electrodes, fluxes, shielding) and storage of welding supplies shall meet the provisions of AWS D1.1, and the following provisions:

- ❖ Coated welding electrodes shall be of the low hydrogen type.
- SAW flux shall be supplied in clearly identified moisture-proof containers.
- SAW flux, not fused in welding, may be recycled, but shall be free from fused flux, mill scale, dirt and other foreign matter.
- ❖ All welding wires shall be clearly identified by manufacturer, grade and batch number.
- ❖ Manufacturer's batch test certificates.

> Storage of Welding Supplies

- ❖ All welding materials shall be stored in a clean dry area until used, as described in AWS D1.1.
- ❖ Wet or damaged electrodes, contaminated flux and rusted filler wire shall be rejected and removed from the fabrication site.
- ❖ Welding wire and SAW flux shall be stored in a dry location at a minimum temperature of 21°C.

> Protection from Weather

The welder and weld area shall be provided with protection during periods of inclement weather and/or excessive wind conditions. The procedures shall include means of protecting electrodes, wires, fluxes, etc. Suitable windshields must be provided when the wind velocity exceeds 32 km/h or 8 km/h in case of GMAW and gas shields FCAW.

6.67 DOCUMENTATION

The CONTRACTOR shall establish and maintain procedures for identifying full details of welding, welding procedures, records of inspection, non destructive testing and compliance with the Specification for each welded joint and repair in the completed works. The following documents shall also be generated:

- ➤ NDT Plan
- ➤ NDT Drawings
- Certification Package for each NDT drawing.

The weld number shall be marked against all welds on the works. The weld number shall be in accordance with a scheme of numbers shown on the shop drawings. Welds shall mark their welds with their identifying number. Tractability records shall correlate weld number with:-

- a) Welder Identity Number
- b) Date Welded
- c) Material Piece and Heat Numbers
- d) Qualified Welding Procedure Specification Identity
- e) Non-Destructive Test Records
- f) Fit Up Inspection Record
- g) Repair Records where applicable

SCOPE OF WORK FOR PAINTING

6.68 General

This specification shall be applicable for all the work covered by the contract, and without prejudice to the various standards & codes of practice etc. Contractor shall complete the work in all respects with the best quality of materials and workmanship and in accordance with best engineering practice and instructions of the Engineer-In-Charge.

6.69 Scope

This specification covers as a minimum, the requirements for supply of all primers, paints, epoxy and all other material required for surface preparation, epoxy coating / painting, selection and shop / field painting on compressors, columns, drums, ducts, electrical panels, equipments, fittings, handrails, heat exchangers, ladders, machinery, motors, platforms, pipes / piping, pumps, stacks, staircases, steel structures including structural works, supports, external and internal protection of storage tanks for all services, valves, vessels, walkways, painting of identification marks, painting under insulation for carbon steel and stainless steel as specified, over insulation

surface of equipments and pipes wherever specified, etc. Contractor is required to prepare painting/coating procedures in consultation with the paint / coating manufacturers based on the requirements of this specification as a minimum. The same is to be submitted to Company for review and approval. Contractor shall provide paint formulation for a design life of 5 years for various painting / coating systems, considering the requirement of this specification as a minimum. Contractor shall take up painting / coating jobs under the supervision of the paint / coating manufacturer for all or for critical applications as specified in the contract document. Contractor shall arrange the same at no extra cost and time to Company. Uninsulated austenitic stainless steel, plastic and/or plastic coated material, non-ferrous materials like aluminium, galvanized piping, gratings shall not be painted unless otherwise specified. All abrasive material, brushes, rollers, spray guns, equipments / tools required for cleaning and blasting, scaffolding materials shall be suitable, in good order and in sufficient quantity and shall be arranged by Contractor at site.

6.70 APPLICABLE CODES

The following codes and standards shall be followed for the work covered under this specification.

SIS-05-5900 / ISO- 8501-1	Swedish Standards for surface preparation (ST.2, ST.3,	
	SA1/2/3, SA2½.	
BS-4232	Surfaces finish or blast cleaning for painting	
SSPC-SP2/3/5/6/7/10	American standards equivalent to Swiss standards for surface	
	preparation.	
IS: 5	Color coding	
IS: 101	Methods of test for ready mixed paints and enamels.	
IS: 161	Heat resisting paints	
IS: 2074	Specifications for ready mixed red oxide zinc chrome primer	
IS: 2339	Aluminum paint for general purposes in dual container.	
IS: 2379	Color code for identification of pipelines	
IS: 2932	Specification for manual, synthetic, exterior (a) undercoating	
	(b) finishing	
ASA A 13.1	Scheme for identification of piping systems.	

6.71 SURFACE PREPARATION

To achieve the maximum durability, one or more of following methods of surface preparation shall be followed, depending on condition of steel surface and as instructed by the Engineer-In-Charge.

- ❖ Manual or hand tool cleaning.
- * Mechanical or power tool cleaning.

Blast cleaning to Swedish Standard SIS 055900 / ISO - 8501 - 1. All tank bottoms (both sides) and inside tanks shall be blast cleaned to SA $2\frac{1}{2}$ of Swedish Standard. Mill scale, rust and foreign matter shall be removed by suitable means to ensure that a clean and dry surface is obtained. Blast

cleaning shall be done wherever specified or recommended by the paint manufacturer. The minimum acceptable standard in case of hand tool cleaning shall be St.2 and power tool cleaning shall be St.3 as per Swedish Standard SIS55900-1967 and in case of blast cleaning it shall be SA 2½ as per Swedish Standard SIS 055900 / ISO-8501-1. Irrespective of the method of surface preparation, the first coat of primer must be applied on dry surface immediately and in any case within four hours of cleaning of surface. However, during unfavourable weather conditions, blasting and painting shall be avoided as far as practicable.

6.72 PAINTS

Paint System Paint system shall be generally in line with tables 1 to 5 attached to these specifications. For the environments not specified in these tables, the paint system shall be decided with approval of Company which shall be based on suitability of paint system with the application / environment.

Paint Manufacturer: The paint manufacturer's instructions shall be followed as far as practicable at all times.

The paints shall conform to the specifications given in table 1, 2.1 and 2.2 and shall be of first quality in their products range of any of the following recommended manufacturers:

- i) Asian Paints (India) Ltd.
- ii) Berger Paints Ltd.
- iii) Godless Nerolac Paints Ltd.
- iv) Jenson & Nicholson paints Ltd.
- v) Shalimar Paints

Storage All paints and painting material shall be stored only in covered rooms. All necessary precautions shall be taken to prevent fire. The storage building shall preferably be separate from adjacent building. A signboard bearing the words "PAINT STORAGE – NO NAKED LIGHT-HIGHLY INFLAMMABLE" shall be clearly displayed outside.

Colour code: Colour code scheme intended for identification of the individual group of pipeline, equipment, tanks shall be decided with the approval of Company. The system of color-coding shall consist of a ground color and color bands superimposed on it. OISD and TAC requirements shall be complied with.

General Requirements for Paint Application;

- a) All primers and finish coats should be cold cured and air-dried unless otherwise specified.
- b) Selected chlorinated rubber paint should have resistance to corrosive atmosphere and suitable for marine / saline environment.
- c) All paints shall be applied in accordance with manufacturer's instructions for surface preparation, intervals, application, curing and weather conditions. The surface preparation, quality and workmanship should be ensured.
- d) Technical data sheets for all paints shall be provided.
- e) After surface preparation, the primer should be applied to cover the crevices, corners, sharp edges etc.
- f) The shades of successive coats should be slightly different in colour in order to ensure application of individual coats, the thickness of each coat and complete coverage should be checked as per provision of this specification.
- g) No coat shall be applied until the preceding coat has dried. No coat shall be forced dried under conditions, which will cause blistering, cracking, formation of pores, wrinkling, or detrimentally affect the condition of the paint.
- h) Paint shall be protected from rain, condensation, contamination, snow and freezing until dry to the fullest extent practicable.

i) Where paint has been damaged in handling and in transportation, the repair of coating prior to pre-erection shall be done.

6.73 IDENTIFICATION OF VESSELS, PIPING etc.

a. Equipment number shall be stencilled in black or white on each column, equipment, machinery (insulated or uninsulated) and vessel after painting. Line number in black or white shall be stencilled on all the pipelines at more than one location and as directed by the Engineer-in-Charge.

Size of letters printed shall be as below;

Column & Vessels – 150 mm (high)

Compressor, pump and other machinery - 50 mm (high)

Piping- 40-150 mm

- b. An arrow shall indicate flow direction as directed by the Engineer-In Charge.
- c. Colours of arrows shall be black or white and in contrast to the colour on which they are superimposed.
- d. The Engineer-In-Charge shall paint for camouflaging if required by Company by two coats of selected finishing paint as per defence requirements and as per instruction following items.
 - **❖** All columns
 - ❖ All tanks in off sites
 - ***** Large vessels
 - Spheres
 - ❖ Painting & Numbering of Oil Storage Tanks
- e. Painting of oil storage tanks shall include without being limited to, painting of outside surface of tank shell, roof & attachments, inside of roof, roof supporting structure, ladder and platform, walkway, handrail, inside of shell above the liquid level or as specified in engineering datasheets, camouflaging wherever specified, etc. the underside of all tank bottom (soil side) shall be blast cleaned to remove mill scale etc. to the entire satisfaction of the Engineer-in Charge.
- f. The quality of surface preparation of steel parts of outside shell and roof, floating roof top shall be as per standard Swedish norm SIS-05-5900 SA 2½ finish or equivalent and other steel surfaces such as inside of roof, roof structure, ladder, platform, inside of floating roof tank above maximum liquid level as per Swedish norm SIS-05-5900 SA 2 finish or equivalent.
- g. Inside surface treatment of tanks, which are to be painted with epoxy paint shall have a finish as per Swedish norm SIS-05-5900 SA 3.
- h. Tank number, safe filling height, over filling height, reference height, etc. shall be painted on the tank to avoid operating errors.
- i. Numbers shall be painted at three positions, 1200 apart, below roof level and should be clearly visible from outside the dyke / roadside. The size of the letters shall be half meter high and 50 mm thick.
- j. Additionally at the foot of the staircase of each tank, tank number, safe filling height, reference height and name of the product being handled, capacity of the tank should be painted clearly. The size of the letters shall be 150 mm and 12 mm thick. Luminous paint shall be preferred.

6.74 INSPECTION AND TESTING

All painting materials including primers and thinners brought to site by Contractor shall be accompanied by manufacturer's test certificates.

The Engineer-in-Charge at his discretion may call for tests for paint formulations. Contractor shall arrange to have such tests performed at his cost.

The painting work shall be subject to inspection by the Engineer-in-Charge at all times. In particular, following stage wise inspection will be performed.

- a) Surface Preparation
- b) Primer Application
- c) Each Coat of Paint

Contractor shall provide facilitate for the above inspection / tests by providing manpower and relevant instruments such as standard thickness measurement instrument with appropriate range(s) for measuring dry film thickness of each coat, surface profile gauge for checking of surface profile in case of blast cleaning, holiday and pinhole detectors and positector whenever required for checking in case of immersion conditions.

Whenever required by Company, Contractor shall provide the paint manufacturer's expert technical services at site. This service should be free of cost and without any obligation to Company.

Final inspection shall include measurement of paint dry film thickness, check of finish and workmanship. The thickness should be measured at as many points / locations as decided by the Engineer-in-Charge and shall be within + 10% of the dry film thickness.

Contractor shall rectify any defect noticed during the various stages of inspection to the entire satisfaction of the Engineer-In-Charge before proceeding further.

Irrespective of the inspection, repair and approval at intermediate stages of work, Contractor shall be responsible for making good any defects found during final inspection

Dry film thickness (DFT) shall be checked and recorded after application of each coat and extra coat of paint shall be applied to make-up the DFT specified without any extra cost to Company.

Surface preparation & application should start only after availability of paint / coating manufacturer's inspectors and supervisors at site, wherever asked by Company.

Strict quality control shall be observed and implemented by the contractor and all record shall be maintained.

All work performed under the specification shall be inspected to:

- a. Confirm environmental and surface temperature requirement are met (including compliance with all the manufacturers recommendations).
- b. Verify all surface preparation and cleanliness prior to coating and adjacent surface are properly protected.
- c. Confirm the field adhesion test requirement and the adequacy of each coat prior to application of the next coat.
- d. Confirm areas found to contain runs, over spray, holidays, roughness or signs of improper application are being repaired or recoated in accordance with the manufactures recommendations. e) Confirm all work, including repairs, complies with the requirement of this specification. The finish coat shall be inspected over its entire surface for adequate total dry film thickness as specified. Defective areas shall be marked with greaseless, contrasting coloured chalk for further repairs.

6.75 WARRANTY / GUARANTEE

Contractor shall guarantee that the chemical and physical properties of paint materials used are in accordance with the specification contained herein / to be provided during execution of work and the paint / coating system so provided shall meet their specified design life.

SCOPE OF WORK FOR MECHANICAL 6.76 SCOPE OF WORK:

This scope of work is general in nature & forms the guidelines for the detailed engineering, supply installation and commissioning of the plant as per OISD 156- Latest Edition.

Contractor shall also ensure that the equipment/packages are complete with base plate/supports, foundation bolts, companion/blind flanges, local instruments along with pre-fabricated interpiping, tubes, cablings etc. in all respects as per drawings including PID's, functional specifications, and codes and standards etc.

The scope of Contractor shall also include any item including activities and supply of all such materials, not listed, but considered necessary for the desired performance, safe operation of the complete system and successful completion of the job in all respects in safe manner.

Equipment and facilities shall be designed in accordance with Mechanical design basis and relevant Data Sheet, functional/standard specifications, codes and standards

Contractor's scope of work shall include but not limited to:

- Preparation of drawings and documents,
- **...** Design and engineering as per the respective codes and specification
- Sizing, Selection and Procurement of mechanical equipment
- Fabrication of vessels/ tanks at shop/ site NDT of equipment, vessels and tanks as required.
- **Construction of civil foundation for equipment**
- Inspection and Testing at shop and at site as required
- * Transportation and supply of all material and equipment, tools and tackles,
- Cleaning and Painting at site, as required.
- Installation, commissioning, testing handing over of mechanical facilities in all respect
- As built drawings, specifications, operation and maintenance manuals, vendor data books etc.
- The description and requirements contained in the specifications are concise by necessity and cannot include all details. However, it is the responsibility of the Contractor to execute the job in accordance with specifications and good engineer operation of all the facilities at site.

6.77 DESIGN & DETAILED ENGINEERING, PROCURREMENT:

All design, detail engineering, procurement and other related activities etc shall be performed by Contractor.

Contractor shall perform the work as per this document, and other engineering documents prepared by Contractor and duly approved by HDC during execution of the works, and shall ensure to meet in to, the requirements stipulated in the documents concerning design and detailed engineering, fabrication, construction, manufacturing, assembly, testing, supply, erection, pre-commissioning trials, commissioning and performance guaranty test of all the mechanical equipment as per the scope of work.

Elevation of equipment/ tanks/ vessels etc. shall be finalized during detailed engineering based on NPSH calculation of the pumps, line sizes and final pipe routings after obtaining Company's approval. However, minimum elevation shall be 300 mm from FFL. Contractor shall also ensure that NPSH available for pumps is at least one meter over

Effective capacities wherever indicated in the tank data sheets shall be considered between overflow nozzle and outlet nozzle.

Design and construction of the foundations, if required, shall be as per manufacturer data and drawings approved by HDC.

All welds on equipment shall be stress relieved.

HDC's review shall not relieve Contractor from the responsibilities of design and

Erection and installation of equipment including accessories on the foundations, alignment and grouting shall be the responsibility of the contractor..

Contractor shall prepare the bill of materials based on Company's approved documents for all the equipment under Contractor's scope of supply.

Contractor shall submit the technical portion of all purchase orders being released on vendors/manufacturers (including sub-vendors) for Company's approval prior to placement of order. Contractor shall carry out the following activities for procurement of Equipment/ Packages:

- Contractor shall include all the Commissioning spares as required in the equipment vendor's scope. Contractor shall procure the same from the equipment vendors and make it available well before commissioning of Equipment. In case, any additional spares are consumed during commissioning the same to be provided by the contractor at no additional cost to the Company/ Company's representative.
- For all Equipment/ Package, vendor shall furnish the list of special tools/ tackles required for assembly and maintenance. Such tools/ tackles shall be supplied by the vendor and shall form part of firm supply of Contractor. Unless otherwise specified, for multiple identical Equipment/ Packages (2 or more), at least Two (2) sets of special tools and tackles shall be supplied else one set shall be supplied if the number of equipment/ package is one.
- ❖ Contractor's scope shall include complete supply, transportation of equipment package from vendor's shop to site, Receipt of material at site, Handling at site and arrange for storage at site as per Bid Document.

Contractor shall submit copy(s) of filled in datasheets, etc. for Company's approval and post order manufacturer drawings (as per the MDR/ VDR as applicable) to Company for information/review. Vendor/ manufacturer documents requiring Company's approval shall be identified later by mutual agreement.

All the material being procured by Contractor shall be inspected and witness tested at the respective vendor's/ manufacturer's works by third party inspection agency as per approved QAP. However, HDC reserves the right to depute its authorized representative in addition to third party inspection agency.

6.78 SCOPE OF SUPPLY:

Further to Contractor's scope of supply mentioned in General Project details, followings are also to be noted.

All statutory approvals required for design, supply, and installation and commissioning of individual equipment and for system as a whole are included in contractors' scope of work.

Painting on all the fabricated equipment shall be done at shop prior to dispatch as per the requirement given in the attached specifications. Final painting shall be done at site as per painting

specification. All other bought out items already painted as per manufacturer's standard practice shall be repainted at site as per painting specification enclosed elsewhere in this document.

6.79 MATERIAL HANDLING FACILITIES:

A material handling study encompassing all site activities shall be performed to determine the requirements for lifting devices such as davits, lift points, monorails, trolleys and hoists (including dedicated lifting facilities that may be required for major items of equipment). Suitable arrangements shall be provided for lifting and movement of equipment components housed inside the shed/room. The study shall determine the most appropriate method to transfer material in and around the site. The study shall also consider the requirements for operation and maintenance of the equipment. The material handling philosophy as indicated in design criteria shall be considered for the study. In addition to the requirements of the materials handling study the material handling facilities shall also be able to access the various areas of the site and provide the appropriate means for operations and maintenance in those areas.

6.80 PUMPS: Pumps shall be designed in accordance with Mechanical design Basis.

6.81 DIESEL ENGINE:

Diesel Engine shall be designed in accordance with Mechanical design Basis.

6.82 ERECTION

All the equipment, materials and items covered in Contractor's scope of supply shall be erected on the respective equipment foundation indicated in the relevant to the foundation drawings as per sound engineering practice. All power, control and signal cables shall be safely and suitably terminated. Hook-up shall include all Mechanical, Piping, Fire Fighting, Electrical and Instrumentation systems including supply of material.

Any damage of equipment during the erection shall be rectified/ replaced by Contractor without any additional cost and time.

The erection procedure of Contractor shall have facilities for consecutive hydro testing, painting etc., without affecting any other construction activities.

All the equipment shall be painted as per painting specification after completion of erection

On completion of successful erection and painting of all the equipments and on getting Company's approval, Contractor shall carry out pre-commissioning of the equipments installed by him to the entire satisfaction of Company.

All necessary precautions as required for the safety of the plant and personnel during erection works like gas cutting, welding etc., shall be taken by Contractor.

SCOPE OF WORK FOR INSTRUMENTATION

Port has already given the job of integration of the existing equipment with the new system to be installed by M/s BPCL. However, the contractor shall supply the equipment suitable for PLC control.

There are 3 numbers of existing Fire Water Pumps (FWP) and 2 numbers of Fire Water Pumps to be installed by BPCL. Out of the 3 numbers of existing pumps 1 pump will have to be replaced by the contractor. PLC panel provision is there but existing panel provision will have to made by the contractor for controlling through existing PLC. Suitable feeder including panel to be supplied along with jockey pump. Joystick is to be supplied and replaced by contractor for Tower Monitor-II which are repaired by the contractor.

6.83 SCOPE OF WORK

Table No.3

Sl.No.	Item/Description	HOJ-III
1.	Control system for Main pumps, Jockey	Yes, As
	Pumps, Foam pumps	per
		requirement
2.	Control systems for one no. electrical	Hard wired relay based control panel
	operated Tower Monitor, Foam Monitors,	
3.	Control systems for Fire Fighting system	Redundent PC-PLC Based control Panel
4.	Power Source for PANEL	UPS
5.	Cable tray	Yes
6.	Control system for fire detection	Yes
7.	Instrument Data sheets	Yes required
8.	Instrumentation & automation design	Yes required
	specification	
9.	System Architectural drawing	Yes required
10.	System I/O sizing	Yes required
11.	Instrument list	Yes required
12.	Material Take-off	Yes required
14.	Cable Schedule	Yes required
15.	Loop Drawings	Yes required
16.	Control and technical & building	Yes required
	arrangement drawing	
17.	Cable routing drawings	Yes required

The list of I/O s of the existing system are enclosed as Data Sheet Page No.....

The contractor shall have to arrange all I/O s at his cost and expenses other than mentioned in the aforesaid list.

This scope of work is general in nature & forms the guidelines for the detailed engineering, supply installation and commissioning of the plant as per OISD-156

The purpose of instrumentation is to provide a system for monitoring, controlling and operation of the firefighting system with safety and environmental consideration.

BPCL scope of work

BPCL's scope of work for control and instrumentation are mentioned below:

All balance work related to control and instrumentation are in the scope of the contractor.

Broadly, the Contractor's scope of work shall be as listed below regarding instrumentation and control system on a Contractor basis.

- Design and Engineering.
- Procurement, Inspection, FAT, Shop testing, Integration Testing,
- Erection, Installation, Field Calibration/ testing, pre-commissioning and Commissioning

Certifications, Warranty certificate, test/inspection report, calibration report

And shall be inclusive of all the necessary hardware & software requirements for the effective hook-up & interfacing between systems and sub-systems to make the systems complete and safe for operation and maintenance. All the necessary hardware & installation materials like junction boxes, tubing/piping, tube trays, Instrumentation fittings/ (miniature) valves/ (miniature) manifolds, interconnecting cables, cable glands, plugs, cable trays, supports, MCTs, stanchions, supports, connectors, terminals and termination accessories, etc., shall be the part of scope of work and supply of the LSTK Contractor.

The description and requirements contained in this specification are indicated in brief is project related and may not include all details. However, it is the responsibility of the Contractor to develop approval procedure and execute the job on a package basis in accordance with the job specifications, relevant codes, and good engineering practices for smooth and successful operation of the plant. Any activity required for satisfactory completion is deemed to be contractor's scope.

6.84 DESIGN AND ENGINEERING:

Contractor shall carryout design and engineering of instrumentation and controls as per OISD-156. Documents and drawings listed in Table - 1 & 2 shall be prepared by Contractor and furnish to HDC (Design Engineering Consultant) for approval as a minimum. Any other document/ drawing not listed but required to carry out the engineering and for integration of other equipment packages sub-ordered by Contractor shall also be prepared and furnished to HDC for approval.

The control panel related documents such as functional schematics, ladder diagram, instrument details summary, general arrangement and layout of control panel cable schedule etc. for various sub-package items shall be prepared by the Contractor.

The design and engineering work shall also include review of post-order vendor drawings and documents for all instruments. The Contractor shall thoroughly review and approve vendor drawings for all instruments including sub-package items, before forwarding to HDC. Only the approved drawings duly stamped and signed by a competent engineer of Contractor shall be sent to HDC for review.

6.85 SUPPLY, INSTALLATION, FIELD TESTING/ CALIBRATION & COMMISSIONING:

Contractor shall carry out supply, installation of all instruments as described in "Specification for material installation, testing and commissioning" enclosed in the bid specification.

This activity shall include but not limited to installation of all field instruments, installation of junction boxes, interconnection between instruments and junction boxes, laying of single pair, multi pair cables from field to control room, laying of power supply cables from control room / switchgear room to the field, tagging and pair/core identification of all field cables including cables to and from MCC. The cables shall be ferruled and terminated in the cabinet inside the control room and further cabling/ wiring between the various cabinets as per the requirement. Anything beyond the scope of BPCL are in the scope of the contractor.

6.85.1 Testing & Calibration

Testing of impulse lines, instrument air lines, pneumatic signal tubes and instrument cables including special instruments/ items if any, and calibration of all instruments shall be carried out

as per the requirements in as specified in doc. "Specification for material, installation, testing and commissioning," enclosed in the bid specification.

All arrangement for shop testing and calibration of all instruments shall be carried out by the Contractor. HDC or its authorized representative may carry out stage/ final inspection of any or all items of work/ supply before shipment/ installation.

6.86 SCOPE OF SUPPLY & OPERATION PHILOSOPHY:

- Engineering, Supply, Installation commissioning of Tower Monitors.
- ❖ Engineering, Supply, Installation commissioning, Fire detection system & Status Indication.
- All additional instruments and controls necessary for safe, efficient operation and safety which are not listed specifically in the document and not in the scope of BPCL but which are required as per vendor's experience/ recommendation and for safety of the plant operation, shall be in the scope of Contractor.

6.87.1 Hardwired relay based Control Panel

- The operation, monitoring & data acquisition shall be based on hardwired relay based control panel.
- Control panel shall have OPEN/CLOSE/STOP Status Indication Lamps and push buttons for OPEN/CLOSE/STOP Operation.
- Supply and distribution of 230V UPS Power, DC Power, etc. for Control panel.

6.87.2 SCADA

SCADA System for remote monitoring.

6.87.3 FIELD

- Supply, installation, testing and commissioning All Tower monitors, Jumbo Nozzles at all site
- All installation and erection materials such as impulse tubing/ piping, pipe fittings and valves, tubing, tube fittings, cable tray/duct and tray supports, all types of consumable and accessories or mounting all instruments and instrument supports etc.
- All type of cables such as signal, alarm, control and power between:
 - ✓ Individual instrument to field junction box
 - ✓ Equipment/instrument to panel
- Panel to field junction box
- Field junction boxes to main control room
- Supply and laying of Main cable duct/ perforated tray/ angle tray/ structural supports, consumable for cable laying and routing within the plant and up to control room. Preparation of duct/trench (RCC/ Buried) from main control room to plant battery limit as applicable.
- Junction boxes and cable glands for different types of signals such as intrinsically safe 4-20 mA DC, switch contacts, alarm, power etc.

- GI earthing strip for earthing of all instrumentation items like junction boxes, instruments, etc. to electrical earthing strip in the plant.
- Earth pit for system earth & general earthing for instruments, equipments, junction boxes etc. as required as per Control system Vendor's recommendation and Code of Practice.
- Any other erection material necessary for installation and commissioning of instruments and special instrument items.

6.87.4 Instrumentation Scope of Work for Fire Fighting system for all four jetties.

- i) Diesel storage tanks for individual fire water pumps shall be provided with level transmitter & indicators. Tripping of diesel engine fire water pumps on low diesel tank level to be provided. Level transmitter shall be provided for fire water tanks. Electromagnetic Flow transmitter with local indication shall be provided to measure water flow of single & multiple pumps during various performance trails.
- ii) Local fire alarm control panel shall be provided in pump house. Local fire alarm control panel shall consist of start/stop push buttons, Status indication, local remote switches, selector switches for fire water pumps. Annunciator & hooter shall be considered for audio & visual alarms of reservoir/tanks levels, low pressure alarms etc. Digital indicator for header pressure, reservoir level.
- iii) Main fire alarm control panel shall be provided for automated starting of Fire water pumps based on lead lag logic in control room. This shall be fail safe, dual redundant PC-PLC based as per standard spec. enclosed elsewhere in bid documents.

Main fire alarm control in control room shall be with monitor to multiple display graphics. Separate annunciator (hard wired) shall be provided on operator console for audio Visual alarms. Start stop Push buttons, selector switches, Auto manual switches for pumps shall be provided on operator console.

Graphic screens shall display fire water pump house P&ID, diesel tank levels & alarms, reservoir levels & alarms, pumps status & alarms, pressure indication alarms, fire detection, gas detection, foam monitors, tower monitor, jumbo nozzles (open/close) system graphics. Area wise graphic displays for manual call point's status with pop-ups etc. All pump running indication to be displayed in SCADA system.

SCADA drawing to be enclosed by taking from BPCL

DRAWINGS/ DOCUMENTS REQUIRED FROM CONTRACTOR

The following documents (as is applicable) shall be submitted by the Contractor for Owner's information/review/records:

TABLE – 1

S No.	DESCRIPTION	REMARKS
	Material Requisition and Purchase Requisition for all	
1.	instruments	MR=I, PR= A
2.	Documents/ drawings list and schedule	A
3.	Logic/ Ladder diagrams (with write-up)	A
4.	Functional schematics	A
5.	GAD and layout of Control Panel/ Gas Panel	A
6.	Instrument details summary	I
7.	Cable/ Tubing schedule	A
8.	Instrument duct/ tray/ trench layout	I
9.	Instrument location, JB location	I
10.	Instrument Index	I
11.	Sub-vendor list	A
13.	Instrument/ Detector/ MCP mounting details	I
14.	Certificates (statutory/ test calibration/ inspection)	I
15.	Installation, operation and maintenance manuals	I
16.	As-built drawings/ documents	A
17.	Instrument power consumption	I
18.	Sub vendor drawings/ documents	A
19.	Power supply distribution/ feeder requirement	A
20.	Instrumentation/ Electrical interface details	I
21	MCT layout	I

A = For Approval,

I = For Information

Any other drawings / document not mentioned in the above list but required during erection, commissioning, or for reconfiguration of system, shall also be supplied by the vendor. Contractor shall supply the following minimum spares of Electrical

B. ELECTRICAL

Contractor shall supply minimum mandatory spares as follows:

Contractor : 1 no. of each rating MV fuse : 10% of each rating..

Overload relay with single

Phasing preventer : 10% of each rating.

Indication lamps : 10% of total installed quantity MCBs &ELCB : 10% of each rating for each item.

MCCBs : 1 no. of each rating.

1000 V Electronic/digital (push button type) driven megger : 01 no. Earth tester kit, complete with electrodes, connecting cable: 01 no.

Digital Multimeter : 04 no.

Digital tong tester for A.C Measurement: 01no.

Electrical drill machine (portable): 01no. Hand drill machine : 01no.

Electrician tool kit which consist of screw driver set, electrician pliers, nose pliers, wire cutter & stripper, Fuse Puller, pipe Wrench, Insulated screw driver with line tester, spanners box, ring and open end type, battery voltmeter, hydrometer etc.: 02 set

500 V Motor Tester : 01no.

Manual crimping tool with accessories for cable size upto 185 mm² : 01no. Hydraulic crimping tool with accessories for cable up to 500 mm² : 01no. Working bench with vice : 01no.

Hot Work Permits

6.88 Hot Work Permits

To take up hot work for carrying out the required modification at site on existing operating jetties, the contractor shall be fully responsible to design, engineer, procure, supply fabricate, coat wrap (in case of pipeline), erect, lay piping, pre-commission, test, commission (wherever applicable) making the related area of jetties/ plants/ worksite gas free, clean and flushing with water of the complete system and whatever is necessary. The modification works shall be completed in shortest possible time and in a safe manner. The Company shall issue hot work permits only between dawn to dusk on Contractor's request keeping in view company's production programmes, safety requirements and the Contract with the provision that the Company reserves the right to divert the Contractor's activities involved in his work programme.

It is an essential requirement that there shall be no shutdown of the operating jetty unless the situation so demands subject to approval of Company

The Contractor shall be responsible for devising methods and developing detailed procedure to realize this objective and carry out the modifications in orderly manner. The details and procedures shall be subject to Company's approval.

Contractor shall strictly comply with all safety requirements of hot work permit during permit duration failing which Company's representative will have the right to stop Hot work and all Cost and time effect thereof shall be to Contractor's account.

Company shall not issue hot work permit at Site when critical activities or any other operation during which Contractor's working may be detrimental to the safety of the facilities are being carried out.

Any delay, rescheduling or interruption of already approved Work programme for modification works, attributable to Company on account of delay in issuing the Hot Work Permit, after the contractor having met the requirement of the hot work permit save for safety reasons of company's facilities and personnel, shall be to Company's account in respect of cost and time effect (if it affects the critical path) as per the provision of the Contract. Company shall be responsible for the shutdown of operating jetties and depressurization of hydrocarbon systems related to the approved shutdown.

All hot works job shall be carried out in presence of the contractor's safety officer, who shall be directly responsible for carrying out the hot work job in a safe and orderly manner.

6.88 SAFETY AUDIT BY HDC

Port may conduct safety Audits at any stage of project execution and before taking over the facilities. The audit shall be based on a protocol that covers elements which can affect the safety during execution or the safe operation of the facilities in the contractor's scope of work. The protocol shall cover documentation, process hazard analysis, fire detection and suppression system, lifesaving appliances and escape routes, operating procedures, pre-start

up safety review, safe work practices, safety and shut down devices, management of change, assurances of quality and mechanical integrity, emergency response control investigation of accidents, personnel protective equipments, audit team which could be conducted by the company's personnel or any agency appointed by the Company for the purpose, accord full access to site and provide all relevant information, comply with the observations and recommendations of the audit. An indicative description of the information which may be required to be submitted by the contractor for / during the safety audit as per company norms.

- The Contractor should be required to:
 - ❖ Have in place a Safety Management System, approved by a recognized, approved authority. Prepare a project-specific Safety Plan for each Site.
 - ❖ Implement the Safety Plans.
 - ❖ Ditto the above for Environmental Management
- Contractor should submit the above for the approval of the Company considering the requirements for the Safety and Environmental plans for execution of the Work.

TECHNICAL SPECIFICATION OF CIVIL WORK 6.88.1 GENERAL: -

- All materials to be used in the permanent works shall be of the best quality of the kind and to the approval of the Engineer. They shall comply with the Specifications laid out in the BIS codes (referred to as IS) as revised or modified up to the date one month prior to the Tender Date unless otherwise specifically mentioned in the Tender Documents.
- > Samples of materials to be supplied and used by the Contractor in the works shall be subject to the prior approval of the Engineer. For this purpose, the contractor shall furnish in advance, representative samples in quantities and in the manner as directed by the Engineer for his approval.
- Materials brought to the site, which in the opinion of the Engineer do not conform to the approved sample, shall, and if so directed by him, be removed by the contractor within 24 hours at his own cost from the site and replaced by materials of approved quality at no extra cost.
- > The contractor shall produce manufacturer's test certificates for the materials procured by him. The Engineer may carry out or order any test on any of the materials as he may decide. The contractor shall, at his cost and expense, supply requisite materials for this purpose and render such assistance to the Engineer as he may require. The cost of testing will be borne by the Contractor. Further, if and as required by the Engineer, the contractor shall get the materials tested from approved laboratories at his expense and produce the test certificates for the inspection of the Engineer.
- > If the Engineer is of the opinion that the materials are not suitable for use on the works; he may reject the consignment, notwithstanding the Manufacturer's certificates. The Engineer's decision regarding the suitability of materials brought to site for use in the works shall be final and binding on the contractor, who shall remove the rejected materials from site and replace them with materials of required

quality.

- > In spite of approval of the Engineer of any material brought to the site, he may subsequently reject the same if in his opinion the materials have since deteriorated due to long or defective storage or for any reason whatsoever and is thereby considered unfit for use in the permanent works. Any material thus rejected shall be immediately removed from the site at contractor's cost and expense.
- > All materials bought to the site shall be properly stored and preserved to ensure their quality and fitness during the course of their use in work. If the storage arrangements are not to the Engineer's satisfaction, he may direct the contractor for arranging proper storage to which the contractor shall have to comply. The materials shall be stored in adequate quantities well in advance to meet the construction schedule and shall be guarded in the manner directed by the Engineer and to his satisfaction.
- ➤ All materials used in the works shall be of the best kind and to the approval of the Engineer's Representative. The materials supplied and the workmanship shall satisfy the relevant clauses as given below and in the Bill of Quantities of the tender.

6.88.2 CONFORMANCE TO INDIAN STANDARDS

Except where otherwise specified all materials shall conform to the latest editions of the relevant Indian Standards published by the Bureau of Indian Standards. For manufactured or proprietary items, the manufacturers' specifications as approved by the Engineer shall be applicable.

6.88.3 SAMPLES

In addition to the requirements of sampling and testing of materials as specified in the Indian Standards and in these specifications, samples of the following materials shall be taken and submitted by the Contractor to the Engineer for approval in advance of the commencement of Works. The cost of all sampling and testing shall be deemed to have been included in the rates and prices in the contract.

- i) Cement
- ii) Aggregates
- iii) Reinforcement Bars
- iv) Concrete
- v) Rock
- vi) Admixture
- vii) Water
- viii) Mild steel

6.88.4 MATERIAL STORAGE

All materials brought to the Site for use in the Works shall be properly stored and preserved as per IS: 4082 to ensure their quality and fitness during the course of their use in Works. Cement and Steel shall not be allowed to be stored in the open areas. If the storage arrangements are not to the Engineer's satisfaction he may direct the Contractor for arranging

proper storage facilities, failing which the Engineer will reserve the right to reject such materials as he deems it necessary. All materials shall be stored in adequate quantities well in advance to meet the Construction Schedule.

6.88.5 AGGREGATES

6.88.6 General

The aggregates (coarse/fine) used for concrete work shall conform to IS: 383. The aggregates shall not contain any harmful material such as iron pyrites, coal, mica, shale, or similar laminated materials, clay, alkali, soft fragments, sea shells organic impurities in such quantity which affect strength or durability of concrete. Aggregates reactive with alkalies of cement are strictly prohibited. The maximum quantity of deleterious materials in the aggregates shall be determined in accordance with IS:2386 (Part II) and shall not exceed the limits given in the Table 1, IS:383, unless otherwise directed by the Engineer.

6.88.7 Storage of Aggregates

Aggregates shall be stored at site in suitable bins or on clean hard durable surface well drained and maintained free from all contaminations. Different aggregates shall be stored in separate compartments or heaps without intermingling.

6.88.8 Coarse Aggregates

The size, shape, quality, specific gravity, grading, soundness, crushing strength, abrasion resistance of coarse aggregate for all concreting works shall comply in all respects with IS 383.

6.88.9 Fine Aggregate

Fine aggregate for all concrete works shall be sharp and clean dry river sand free from all debris organic matter clay or other foreign material which affect the durability of concrete, and shall be subject to the Engineer's approval. Suitable allowance shall be made for bulking when measuring sand as directed by the Engineer or his Representative. Sand shall be screened and washed properly to the Engineer's satisfaction.

The size of fine aggregate shall be such that most of it passes through 4.75 mm IS sieve and not more than 10% passes through 150 micron IS sieve. It shall, when tested as per IS: 2386, conform to Zone-II for concrete works or Zone-III for road/ hardstand filling works as per Table-III, IS:383. Fineness Modulus of sand used in the work shall not be less than 2.0.

6.89 CEMENT

6.89.1 Quality, Make & Testing

Unless specifically mentioned otherwise the cement to be used in the Works shall be Ordinary Portland Cement Grade 53/43/33 conforming to IS: 12269/IS:8172/IS:269 or Portland Slag cement confirming to IS:455 or Portland Pozzolona Cement conforming to IS:1489. The brand/manufacturer of the cement shall be subjected to prior approval of

the Engineer.

The Contractor shall get approval for at least 3 brands/ manufacturers in advance so as to have an alternative brand/ manufacturer in hand in case of disruption of supply from other brand/ manufacturer.

Once the quality and brand/ manufacturer of cement to be used in the works is approved after necessary testing of the samples of each brand/ manufacturer, the Contractor shall obtain further supplies of cement from the same brand/ manufacturer. The Contractor shall furnish manufacturer's test certificate along with challan for each batch of cement to be supplied for construction purpose.

For each delivery of cement to the Site the Contractor shall forward to the Engineer a certificate to the effect that such cement was tested and analysed at the Factory and the results of such tests and analysis satisfactorily meet the specifications stipulated in the relevant Indian Standards. The supplier should also furnish the date of manufacture of the lot from which the consignment has been drawn by the Contractor. In addition, the Engineer shall be authorized to draw samples of cement from the site and reject any consignment which do not pass necessary tests and/or specifications.

During the progress of work, the following quality assurance method shall be adhered to:

Contractor shall submit the **test certificate** of each **batch** of cement received at site for construction purpose. The Contractor shall conduct physical and chemical tests on samples from each batch of cement drawn jointly with the representative of Engineer as per relevant IS Code at the laboratory approved by the Engineer. The costs of all such tests shall be borne by the Contractor.

6.89.2 Delivery and Storage of Cement

Cement shall be transported handled and stored on the Site in such a manner as to avoid contamination or deterioration. Each consignment shall be stored separately so that it may be readily identified and inspected and cement shall be used in the sequence in which it is delivered at Site.

From the time that a consignment of cement is brought on the Site and tested and approved by the Engineer and until such time as cement is used in the Works, the Contractor shall be responsible for keeping the same in sound and acceptable condition.

If cement is to be stored in bulk containers these shall be subject to the prior approval of the Engineer and shall be large enough to contain such quantities as may be required with sufficient reserve to allow for the likely frequency of supply.

Cement stored in bulk containers shall be, in the opinion of the Engineer, adequately protected against rain, humidity, dewfall and dust, and all charging and discharging points shall be properly sealed. Aeration equipment for the bulk containers, if available, shall incorporate dehumidifiers.

If packaged cement is stored in bulk containers it shall be charged into the containers through a 5 mm mesh screen which is welded or bolted to and covers the entire feed area of the charging hopper.

Cement other than that stored in bulk shall be kept in the bags or containers in which it was delivered until use and shall be stored in a Dry Store large enough to contain such quantities as may be required with sufficient reserve to allow for the likely frequency of supply. Cement in bags or containers shall be unloaded under cover. This store shall be dry, well-ventilated, perfectly weatherproof and waterproof and shall be so situated as not to be liable to flooding and shall have a floor raised not less than 60 cm from the ground in order to protect the cement from moisture. An air space shall be left between the floor and the bottom layer of the bags. Cement bags shall be stored well away from outer walls of the store and not more than 12 bags shall be stacked in any tier. Each consignment shall be stacked separately therein to permit easy access for inspection and a record shall be kept so that each consignment may be identified by a serial number and date of delivery and used in the sequence in which it was delivered at site.

Cement shall be adequately protected at all times from rain and spray. Cement which has set or partially set and become lumpy shall not be used in the Works.

Notwithstanding the above provision, any cement which the Engineer considers has become stale or unsuitable through absorption of moisture from the atmosphere or for other reasons shall be rejected and removed from the Site at the Contractor's expense. Any cement in containers damaged so as to allow the contents to spill or to be affected by atmospheric moisture prior to opening at the time of concrete mixing shall be rejected and removed from the Site at the Contractor's expense.

6.89.3 Rejection of Cement

Any consignment or part of a consignment of cement which has deteriorated in any way or which does not otherwise comply with the specifications shall not be used in the Works and shall be removed from the Site by the Contractor at no extra cost to the Employer.

6.89.4 Identification and Records for Cement

Cement shall be stored in such a way as to permit easy identification of the different consignments stored. Records must be maintained by the Contractor showing the datewise receipts with consignment numbers, amounts used, and the balance.

6.89.5 Removal of Cement for use

Removal of cement from storage sheds for use in the works shall be on "First in, First out" basis.

6.89.6 Material Testing Laboratory

The Contractor shall maintain at site a material testing Laboratory with equipment and staff for testing of cement, aggregates, concrete etc. The Contractor shall furnish full details of all equipment and apparatus for such testing along with the tender.

<u>6.89.7</u> <u>WATER</u>

- a) Water used for mixing concrete, curing, cooling or washing of aggregate shall be clean and free from injurious amounts of oils, acids, alkalis, salt, sugar, organic material or any other substance that may be deleterious to concrete or steel. Potable water is generally considered satisfactory for mixing concrete.
- b) pH value shall not be less than 6 nor more than 7.5.
- c) River water shall not be permitted.

6.89.8 ADMIXTURES IN CONCRETE

Admixtures may be used in concrete at contractors cost only with the approval of the Engineer and shall conform to IS:9103 and IS:2645. The Contractor shall produce test certificates from recognized laboratories before use of admixtures. The proportion of admixture to be used in concrete shall be determined by tests as directed by the Engineer.

6.89.9 REINFORCEMENT STEEL

6.89.10 Reinforcement Steel

Steel reinforcement bars for concrete shall be round bars complying with Grade 1 Mild Steel as per IS:432 and high yield strength deformed bars conforming with IS:1786. The Contractor shall get approval of at least 3 brands/ manufacturers of reinforcement/ structural steel in advance so as to have alternative in hand in case of disruption of supply from the other brand/ manufacturer.

<u>6.89.11</u> <u>Test Certificates and Tests</u>

Test certificates must be produced by the Contractor for all steel procured by him. However, the Engineer may order specimens from each consignment to all tests, (particularly tensile, bend, re-bend tests with results) required under Indian Standards, which tests shall be carried out by the Contractor at his own cost. Notwithstanding certificates produced by the Contractor, the Engineer may reject the consignments, test results of which do not conform to the specifications, and the Contractor shall forthwith remove such material from one site.

All test pieces for such tests shall only be selected by the Engineer or his representative, and shall be removed from the parent stock/material only in the presence of the Engineer or his representative.

6.89.12 Mild Steel Binding Wire

The mild steel binding wire shall be of 1.63 mm. or 1.22 mm. (16 or 18 gauge) diameter and shall conform to IS 280 (latest revision) and shall be as approved by the Engineer.

6.89.13 Stamping or Marking

The steel shall be marked or stamped with a private mark for the purpose of identification as may be directed by the Engineer.

6.89.14 STRUCTURAL STEEL (GENERAL USE)

All structural steel shall be mild steel confirming to IS:2062. The finished materials

shall be free from cracks, surface flows laminations, rough and imperfect edges and any other defects. Steel shall be free from rust, scaling and pitting.

- ➤ All structural steel tubes shall confirm to IS:1161.
- All fixtures permanently embedded in concrete structure shall comply with relevant IS codes for stainless steel of marine grade.
- ➤ Hexagon head bolts, screws and nuts of product grade-C (Part I) shall conform to IS:1363.
- All electrodes required for metal are welding shall be covered electrodes and comply with the requirement of IS:816 and IS:814 unless otherwise specified.
- ➤ In addition to any mechanical tests required under previous clauses herein above, the Engineer may require the contractor to carry out independent tests of the material. The cost of such testing shall be borne by the contractor.

<u>6.89.15</u> <u>CAST IRON</u>

Cast iron shall generally comply with IS:210 'Gray Iron Castings'. Trench covers and gratings, if specified shall comply with the requirement of IS:1726 and shall be of heavy duty type unless otherwise indicated.

6.89.16 Cast Steel

All steel castings shall be in accordance with IS: 1030-Steel Castings for General Engineering Purposes. The steel unless otherwise specified conform to Grade-I of this Code and shall satisfy all tests as specified in IS: 1030.

<u>6.89.17</u> <u>Stainless Steel</u>

All stainless steel materials shall conform to AISI:316 grade quality and fasteners shall be manufactured to IS:1367 (Part 14).

<u>6.89.18</u> <u>FASTENERS</u>

Bolts and nuts of all types shall conform to IS: 1367. Black bolts and nuts shall conform to IS:1363.

High strength Structural Bolts and Nuts shall conform to IS:3757 and IS: 1367 (Part-III) of Property Class 8.8 (Low Carbon Steel with additives).

Plain washers shall conform to IS: 2016 and taper washers for I beams shall conform to IS: 5374.

Countersunk head screws shall be in accordance with IS: 1365 and shall conform to product Grade-A as specified in the revision IS: 1367- Part II (Second Revision).

<u>6.89.19</u> <u>ELECTRODES</u>

Electrodes for metal arc welding shall conform to the requirements of IS: 816 and IS:814 and shall be of best heavy coated type and of approved make.

6.89.20 QUICK RELEASE MOORING HOOKS AND CAPSTANS (REMOTE CONTROLLED)

The mooring system shall comprise remote controlled mooring hooks fitted with electrically

operated capstan and vendor has to approve, it will be located at HOJ-1&2 as detailed below:

a) Mooring Dolphins

- Hooks assembly with S.W.L. per hook of not less than 80 T with flame proof electrical control for remote as well as local push button operation and with facility for local manual release.
- Integral mounting base for total load of 240 T

b) Berthing Dolphins

- Hooks assembly with S.W.L. per hook of not less than 80 T with flame proof electrical control for remote as well as local push button operation, and with facility for local manual release.
- Integral mounting base for total load of 160 T

Both power and control cables are to be supplied, laid and connected up from the point of QRMH and control room. Cables shall be laid on FRP cable trays suitably fixed on hand rails. All fittings and fixtures shall be of stainless steel. The hook release control panel is to be erected in the control room of the control building and connected up. The control cables from the hooks are to be terminated at this control box. The power cables for capstans are to be terminated in the switch room of substation. Provision for control cables have been made for 8 core and 12 core cables. If different, the tenderer is to indicate the type of cables, detailed drawings, schematic and catalogue of all equipment and to be made available.

6.89.21 Quick release hooks

The hooks shall be released with an electrically operated solenoid and a back indication to the control box that the hooks have been released. The hooks shall also be provided with a local manual release trip lever. All electrical Equipment shall be flameproof type, and also weather proofed.

The assembly shall be provided with necessary shock absorbing mechanism and also a means of returning the hook to normally working locked position, once the hook is released. The assembly shall be complete with mounting bolts and template with necessary drawings to provide the inserts in the foundation.

Detailed catalogue/ drawings shall be submitted along with the tender.

After award of work, erection drawings, wiring drawings and necessary test certificate shall be made available. After completion of work, documentation shall be made available. Documentation shall cover GA drawings, foundation drawings, wiring and schematic drawings.

Satisfactory working of the system shall be guaranteed for a period of 12 months from date of handing over.

6.89.22 HIGH DENSITY POLYETHYLENE PIPES

6.89.23 OTHER MATERIALS :

All materials not herein fully specified and which may be offered for use in the Works shall be of first class quality and of such kind as is generally used in first class work. The Engineer shall have the right to determine whether all or any of the materials offered or delivered for use in the Works are suitable for the purpose and his decision shall be final and binding on the Contractor.

<u>6.89.24</u> <u>EQUIVALENT MATERIALS :</u>

The materials specified with brand/proprietary name shall only be used and the Contractors shall take procurement action well in advance so that the specified materials are available in time. However, if the specified material is not available as confirmed by the supplier or his agent to complete relevant work within the stipulated time, alternative material to the approval of the Engineer would be allowed with price adjustment as applicable. Engineer's decision shall be final and binding in this regard.

6.89.25 WORKMANSHIP

The following specifications shall cover the general workmanship requirements for earthwork in excavation and filling, concreting and formwork etc. These specifications will supplement other specifications provided in the sections for Particular Applications.

6.89.26 CONCRETE

The following specifications cover the general workmanship requirement for concrete and concreting.

<u>6.89.27</u> <u>Standards</u>

All concreting work shall be done in accordance to the provisions of IS: 456, and other allied standards mentioned in IS:456, unless otherwise specified or directed by the Engineer.

6.89.28 Work to be provided for by the Contractor

The work to be provided for by the Contractor under this specification, unless otherwise specified shall include but not be limited to the following:

Furnish all labour, supervision, services including facilities as may be required under statutory labour regulations, materials, forms, templates, supports, scaffolds, approaches, aids, construction equipment, tools and plants, transportations, etc. required for the Works.

Except where it is excluded from the Scope of Contract, Contractor shall prepare progressively and submit for approval detailed drawings and Bar Bending Schedules for reinforcement bars showing the positions and details of spacers, supports, chairs, hangers etc.

Design and prepare working drawings of formwork, scaffolds, supports, etc. and submit for

approval.

Submit for approval detailed drawings of supports, templates, hangers, etc. required for installation of various embedments like inserts, anchor bolts, pipe sleeves, frames, joint seals, openings etc.

Submit for approval detailed schemes of all operations required for executing the work, e.g. Material handling, Concrete mixing. Placement of concrete, Compaction, curing, services, Approaches etc.

Design and submit for approval, concrete mix designs required to be adopted on the job.

Furnish samples and submit for approval results of tests of various propertie of the following : (Cost of Samples and testing to be borne by the Contractor)

The various ingredients of concrete Embedment's Joint seals

For supply of certain materials normally manufactured by specialist firms, the Contractor may have to produce, if directed by the Engineer, a guarantee in approved proforma for satisfactory performance for a reasonable period as may be specified, binding both the manufacturers and the Contractor, jointly and separately.

6.89.29 No Concreting without Approval

The Contractor shall inform the Engineer, sufficiently in advance, whenever any section of the Work is ready for concreting. He shall accord all necessary help and assistance to the Engineer Representative for all checking required. No section of the Works shall be concreted without the approval of the Engineer.

<u>6.89.30</u> Design Mix Concrete

Where Designed Concrete mix is specified, the Contractor shall calculate the proportions of the ingredients as per IS:10262 and IS 456 and carry out several trial mix batches to determine the final proportions by weight of cement, aggregate and water necessary to produce the concrete having the desired characteristics. The Contractor shall submit to the Engineer the following data for his approval:

- 1. The proportion of cement, coarse aggregate, fine aggregate and water so determined.
- 2. The sieve analysis of aggregates, which he proposes to use in the works.
- 3. Full details of preliminary tests on each class of concrete, and on the ingredients of each class of concrete.
- 4. For each trial mix, the mix strength determined as the average of 10 test specimens shall exceed the specified target strength specified below.
- 5. All calculations relevant to the design of each grade of concrete mix.

The proportions may also be determined by experiments at an approved laboratory so as to give the greatest possible strength and density for the mix. The density of concrete shall not be less than 2.40 t/cum.

The proportions adopted shall be subject to the approval of the Engineer and they must be determined for each different type of aggregate the Contractor proposes to use and whenever the Contractor proposes to change to a different type of aggregates during the course of the

work. Proportions of a particular grade of concrete, once established by mix design and exhaustive trial mixes, shall not be altered on any account without the express approval of the Engineer.

The concrete mix shall be designed for values of target mean strength not lower than those indicated in Table below.

Grade of Concrete	Target mean strength(N/sq.mm.) after 28 days
M 40	48.25

6.89.31 Minimum Cement Content and Maximum Water Cement Ratio

The concrete mix shall comply with the minimum cement content and maximum water cement ratio as given in the Table below.

Grade of Concrete	Minimum Cement Content (Kg/Cu.M.)	Maximum Water Cement Ratio	
M 40	430	0.45	

The minimum cement content specified above are from considerations of durability of the structure and do not necessarily represent the contents of cement to be actually used for the design of the mix.

6.89.32 Proportioning of Concrete

Proportioning shall mean the determination of proportion of various ingredients to be used to produce concrete of required strength, workability, durability and other desired properties.

Preliminary mix design shall be established well ahead of the start of the Concreting working work. The Engineer shall verify the strength of the concrete mix before sanctioning its use. Any such verification and/or sanction by the Engineer shall not absolve the Contractor of his responsibility to achieve the prescribed strength and other requirements of the mix.

If, during the execution of the work, cube tests show less than the desired strength, the Engineer shall order fresh trial mixes to be made by the Contractor and these shall be at the Contractor's cost. No claim shall be entertained for such changes in concrete mix.

Variations in cement consumptions shall be taken into consideration for material reconciliation.

<u>6.89.33</u> Density of Concrete

For each grade of concrete, suitable proportions of sand and sizes of coarse aggregate shall be selected to obtain the maximum density as practicable. This is to be determined by mathematical means, laboratory tests, field trials and changes in gradation of aggregate.

6.89.33.1 Water-Cement Ratio of Concrete

Water-cement ratio of a mix which is specified and approved by Engineer shall be maintained. The water content of the aggregates shall be determined frequently during the progress of the Work, and the amount of mixing water entered at the mixer adjusted as directed by the Engineer so as to maintain the specified water-cement ratio. Maximum water-cement ratio of the concrete shall be governed by figures given in IS: 456 latest revision.

6.89.33.2 Consistency

The concrete shall have a consistency such that the workability of the fresh concrete is suitable for the conditions of handling and placing, so that after compaction it surrounds all reinforcements and completely fills the formwork.

6.89.33.3 Slump

The slump as determined according to IS: 1199 shall be within the following limits:

Degree of	Slump in mm.		Type of Construction
Workability	Min.	Max.	
Medium	40 80		Reinforced Foundations, walls and footings.
Medium	25	75	Plain footings, substructure walls, etc.
Medium	50	100	Reinforced beams, columns, walls, etc.
High	150	180	Bored Piles.

<u>6.89.33.4</u> <u>Batching</u>

In proportioning concrete, the quality of both cement and aggregate should be determined by weight. Where the weight of cement is determined on the basis of weight of cement per bag, a reasonable number of bags should be weighed separately from the aggregates. Water should be either measured by volume in calibrated tanks, or weighed. Any solid admixture that may be added, may be measured by weight; liquid and paste admixtures by volume or weight.

All measuring equipment should be maintained in a clean, serviceable condition, and their accuracy periodically checked. Batching plant when used shall conform to IS:4925 and shall be accurately calibrated.

Except where it can be shown to the satisfaction of the Engineer that supply of properly graded aggregate of uniform quality can be maintained over the period of the work, the grading of aggregate should be controlled by obtaining the coarse aggregate in different sizes, blending them in the right proportions when required, the different sizes being stocked in separate stock piles.

The grading of coarse and fine aggregate should be checked frequently as specified by the Engineer to ensure that the specified grading is maintained.

The Water-cement ratio for any particular mix shall be maintained constant at its specified and approved value. Depending upon weather conditions, the moisture content in fine and coarse aggregate shall be determined (in accordance with IS: 2386) at intervals specified by the Engineer and the amount of water added shall be adjusted to compensate for any variations in the moisture content of the aggregates. Suitable adjustments in the weight of aggregates shall be made to allow for variation in weight due to variation in moisture content. For nominal mixes only, the amount of surface water may be estimated from the values given in IS: 456 in the absence of exact data.

No substitutions in materials used on the work or alterations in the established proportions, except as permitted in the above paragraph shall be made without additional tests to show that the quality and strength of concrete are satisfactory.

<u>6.89.33.5</u> Exposure

Exposure condition for concrete in this work shall be considered as "severe".

6.89.33.6 Sampling and Testing for Strength

Sampling, testing and acceptance of concrete shall be in accordance with IS:456.

<u>6.89.33.7</u> Mixing

The concrete shall be mixed in approved type of automatic weigh batching plant of suitable capacity (to IS: 4925) or tilting or non-tilting type stationary mixers (to IS: 1791) or truck mixers of approved make and design. Mixing shall be continued until there is a uniform distribution of the materials and the mass is uniform in colour and consistency. If there is segregation after unloading from the mixer, the concrete shall be remixed. Workability of the concrete shall be controlled and checked at frequent intervals by testing as per IS:1199.

Calibration of the Batching Plant shall have to be done prior to commencement of the work, and subsequently, not less than two times during production of concrete. The frequency of calibrations to be carried out during the work shall be decided by the Engineer.

The mixing time shall be about 2 minutes or as decided by the Engineer.

All records and charts for mixing operations shall be prepared as directed by the Engineer and shall be submitted to him.

6.89.33.8 Remixing of Concrete

Concrete or mortar which has commenced to set shall not be remixed with additional cement or water and in no circumstances shall such concrete or mortar be used in the Works.

<u>6.89.33.9</u> Transporting Concrete

Concrete shall be transported as rapidly as possible from the place of mixing to the place of final deposit. Concrete shall be transported by methods which prevent adulteration, segregation or loss of cement content and which ensure that the concrete is of the required workability at the point and time of placing.

6.89.33.10 Preparation of Concreting

Before concreting commences forms shall be carefully examined for any damage due to accident or repeated use. Any such damage is to be thoroughly repaired to the satisfaction of the Engineer.

The surfaces of the forms in contact with concrete shall be thoroughly cleaned. The insides of the forms shall be treated with a coating of an approved substance (oil for instance) to obviate adhesion, and where further necessary to prevent absorption from the concrete, the forms shall be thoroughly wetted shortly before concreting is commenced.

For concreting work on the ground, the ground shall first be excavated. The excavated ground shall be compacted thoroughly by mechanical means. A binding layer of 75 mm thick M-15 concrete shall be provided over the compacted ground, to the approval of the Engineer.

6.89.33.11 Depositing Concrete

a) Concreting for Piles: Specifications for concreting for piles are as given in the specifications

for piles.

b) <u>For other works</u>: As soon as possible the concrete shall be deposited directly in the forms. Concrete shall not be allowed to fall through a height greater than 2 m.

6.89.33.12 Vibrating Concrete

Concrete used in the Works except for the concrete laid in piles shall be vibrated by means of approved form/immersion type vibrators.

Immersion Vibrators designed to operate with vibratory element submerged in concrete and having a frequency of at least 8000 cycles per minute (when submerged in concrete) shall be used. The number of vibrators used shall be sufficient to consolidate the concrete properly within ten minutes after it is deposited in the forms. Vibration shall be stopped immediately after the concrete has been compacted thoroughly and ceases to decrease in volume.

The use of mechanical vibrators complying with IS: 2505, IS: 4656 for compacting concrete is recommended. Wherever vibration has to be applied externally, the design of the formwork and the disposition of vibrators shall receive special consideration to ensure efficient compaction and to avoid surface blemishes. Care shall be taken to avoid segregation and excessive vibration.

6.89.33.13 Surface Treatment

All concrete surfaces shall be free from blemishes and shall be reasonably smooth and true. Any fins occurring at form work joints shall be removed and air holes filled with mortar after obtaining approval from the Engineer.

6.89.33.14 **Curing**

Concrete shall be protected during hardening from the direct sun rays and drying winds.

Immediately, after pouring concrete all exposed surfaces shall be protected by screens of thick matting or other suitable material which are to be kept wet throughout for a minimum period of seven days after depositing concrete.

<u>6.89.33.15</u> Work in Extreme Weather Condition

During extreme weather conditions the concreting shall be done as per procedure set out in IS: 7861.

6.89.33.16 Commencement of Concreting

No concreting shall be commenced in any portion of the Works until the programme and preparation have been approved and permission given by the Engineer that the concreting in such portion of the Works may commence.

6.89.33.17 Intervals During Concreting

The schedule for depositing of concrete is to be so arranged that no face of concrete shall be left more than 20 minutes before concrete is deposited against it. Pauses for meals, changes of shifts etc. and the distribution of the concrete among the positions where work may be proceeding simultaneously must therefore be carefully organized to ensure that the above – mentioned interval is not exceeded.

6.89.33.18 Construction Joints

In-situ concreting shall be carried out continuously up to vertical construction joints, the position and arrangement of which shall be predetermined by the Engineer, other specifications of IRC 21-1987 shall be followed.

<u>6.89.33.19</u> Concrete not to be Disturbed

Care shall be taken not to disturb the concrete by direct or indirect loading, striking of shutters or otherwise, until it has hardened sufficiently. In this regard Engineer's decision shall be final and binding.

6.89.33.20 Records of Concreting

An accurate and up-to-date record showing dates, times, weather and temperature conditions when various positions of the works were concrete will be kept by the Engineer and shall be counter-signed by the Contractor or his representative. If the Contractor fails to sign the Engineer's record it shall be regarded as correct and binding on the Contractor.

<u>6.89.34</u> <u>FORMWORK</u>

<u>6.89.34.1</u> General

The Contractor shall prepare, before commencement of actual work, designs and working drawings for formwork and centering and get them approved by the Engineer. The form work shall conform to the shape, grade, lines levels and dimension as shown on the drawings.

Materials used for the formwork inclusive of the supports and centering shall be capable of withstanding the working load and remain undistorted throughout the period it is left in service. All supports and scaffolds should be manufactured from structural or tubular steel except when specifically permitted otherwise by the Engineer.

The centering shall be true to vertical, rigid and thoroughly braced both horizontally and diagonally. Rakers are to be used where forms are to support inclined members. The forms shall be sufficiently strong to carry without undue deformation, the dead weight of the concrete as a liquid as well as the working load. In case the Contractor wishes to adopt any other4 design criteria, he has to convince the Engineer about its acceptability before adopting it. Where the concrete is vibrated, the formwork shall be strong enough to withstand the effect of vibration without appreciable deflection, bulging, distortion or loosening of its components. The joints in the formwork shall be sufficiently tight to prevent any leakage of slurry or mortar.

To achieve the desired rigidity, the bolts, spacer blocks, tie wires and clamps as approved by the Engineer shall be used but they must in no way impair the strength of concrete or cause stains or marks on the finished surface. Where there are chances of these fixtures being embedded, only mild steel or concrete of adequate strength shall be used. Bolts passing completely through liquid retaining walls/slabs for the purpose of securing and aligning the formwork shall not be used.

The formwork shall be such as to ensure a smooth uniform surface free from honeycombs, air bubbles, bulges, fins and other blemishes. Any blemish or defect found on the surface of the concrete must be brought to the notice of the Engineer immediately and rectified free of charge as directed by him. For exposed interior and exterior concrete surfaces of beams, columns and wall,

plywood or other approved from shall be thoroughly cleaned and tied together with approved corrosion-resistant devices.

Rigid care shall be exercised in ensuring that all column forms are plumb and true and thoroughly cross braced to keep them so. All floor and beam centering shall be crowned not less than 8 mm in all directions for every 5 metres span. Unless specifically described on the drawings or elsewhere to the contrary, bevelled forms 25 mm by 25 mm shall be fixed in the formwork at all corners to provide chamfering of the finished concrete and be secured sufficiently at lift joints to prevent bulges and offsets.

Temporary opening for cleaning, inspection and for pouring concrete shall be provided at the base of vertical forms and at other places, where they are necessary and as may be directed by the Engineer. The temporary openings shall be so formed that they can be conveniently closed when required, during pouring operations without leaving any mark on the concrete.

All parts of the forms shall be thoroughly cleaned of old concrete, wood shavings, saw dust, dirt and dust sticking to them before they are fixed in position. All rubbish, loose concrete, chippings, shavings, saw dust, etc. shall be scrupulously removed from the interior of the forms before concrete is poured Compressed air jet and/or water jet along with wire brushes, brooms, etc. shall be used for cleaning.

The inside surface of the formwork shall be taken that oil or other compound does not come in contact with reinforcing steel or construction joint surfaces. The formwork will be inspected just prior to placement of concrete and re-done wherever necessary.

6.89.35 Formwork: Design

The formwork shall be so designed and erected that the forms for slabs and the sides of beams, columns and walls are independent of the soffits of beams and can be removed without any strain to the concrete already placed or affecting the remaining formwork. Removing any props or re-propping shall not be done except with the specific approval of the Engineer. If formwork for column is open and built up in section, as placing of concrete progress wedges, spacer bolts, clamps or other suitable means shall be provided to allow accurate adjustment and alignment of the formwork and to allow it to be removed gradually without jarring the concrete.

6.89.36 Inspection of Forms

Casting of concrete shall start only after the formwork has been inspected and approved by the engineer. The concreting shall start as early as possible within 3 (three) days after the approval of the formwork and the same shall be kept under constant vigilance against any interference. In case of delay being three days, a fresh approval from the Engineer shall be obtained.

6.89.37 Removal of Forms

Before removing any formwork the Contractor must notify the Engineer in advance to enable him to inspect the concrete if he so desires.

The Contractor shall record on the drawing or in any other approved manner, the date on which concrete is placed in each part of the work and the date of which formwork is removed

there from and have this record checked and countersigned by the Engineer regularly. The Contractor shall be responsible for the safe removal of the formwork and any work showing signs of damage through premature removal of formwork or loading shall be rejected and entirely constructed by him without any extra cost to the Employer. The Engineer may however instruct to postpone the removal of formwork if he considers it necessary.

6.89.37.1 Tolerance

The formwork shall be so made as to produce a finished concrete, true to shape, lines, levels, plumb and dimensions as shown on the drawings subject to the following tolerances unless otherwise specified in this Specification or drawings or directed by the Engineer:

- a) Sectional dimension + 5 mm, nil
- b) Plumb 1 in 1000 of height + 3 mm before any deflection has taken place.

The tolerance given above are specified for local aberrations in finished concrete surface and should not be taken as tolerance for the entire structure taken as a whole or for the setting and alignment of formwork, which should be as accurate as possible to the entire satisfaction of the Engineer. Any error, within the above tolerance limits or any other as may be specially set up by the Engineer, if noticed in any lift of the structure after stripping of forms, shall be corrected in the subsequent work to bring back the surface of the structure to its true alignment.

6.89.38 **REINFORCEMENT**

<u>6.89.38.1</u> Storage

All reinforcing bars shall be stored on the site on timber or concrete supports suitably spaced and of sufficient height to keep the steel clear of the ground.

6.89.38.2 Bar Bending Schedules

All bar bending schedules will be prepared by the Contractor as per IS:2502.

The Contractor shall be responsible for the correctness of the numbers, lengths and bending details of reinforcing bars shown on the schedules must in all cases be verified by the Engineer-in-Charge. The bar bending schedules shall be submitted to the Engineer-in-Charge by the Contractor sufficiently in advance for approval.

6.89.38.3 Placing

The number, size, form and position of all the reinforcement shall, unless otherwise directed or authorized by the Engineer-in-Charge be strictly in accordance with the drawings, except that bars may be displaced locally as approved by the Engineer-in-Charge to clear bolts, pockets and the like which may not necessarily be shown on the reinforcement drawings. Nothing is otherwise to be allowed to interfere with the disposition of the reinforcing bars, and the Contractor is to make a particular point of seeking that they are placed correctly in every respect.

The longitudinal bars in piles, columns, ties etc., are to be straight, and fixed in correct relation to each other and to the sides of the moulds.

6.89.38.4 Reinforcement: Maintaining in Position

The steel reinforcement shall be so connected as to form a rigid cage. To prevent displacement before or during concreting the bars shall be secured one to the other with approved wire. Ends shall point inwards, to preserve the full specified amount of cover. Soft steel 18 gauge binding wire conforming to IS: 280 shall be used throughout the work. Where necessary steel spacers of approved diameter and spacing are to be provided between layers of reinforcement as shown on the drawings or as instructed by the Engineer-in-Charge.

Dense concrete (not mortar) spacer blocks shall, unless otherwise directed, be used between the reinforcement and the bottom and sides of the forms to ensure correct cover of concrete over the bars. The shapes and size and procedure for concreting the spacer blocks shall be to the approval of the Engineer-in-Charge and they shall be of a mix not leaner than the concrete in which they are to be embedded. After their removal from the moulds in which they are cast they shall be cured for 10 days in water.

The cost of providing tying wire, and concrete spacer blocks shall be deemed to be covered in the rates for reinforcing steel.

Care is to be taken to prevent any displacement or bending of the members of the reinforcement when adjusted and temporarily fixed in position before the commencement of concreting. In cases where bars project they are to be adequately protected against displacement both during concreting and subsequently.

<u>6.89.38.5</u> Bending Reinforcement

Reinforcement bars shall be bent by machine or other approved means producing a gradual and even motion. All bars shall be bent cold.

Bars incorrectly bent shall be used only if the means used for straightening and re-bending have been approved by the Engineer-in-Charge.

No reinforcing bar shall be bent when in position in the work without the Engineer-in-Charge's approval whether or not it is partly embedded in hard concrete.

Bars shall comply with the dimensions given in the bar bending schedule. Links, hoops & stirrups are generally to be bent round pins of the same diameter as the bars they enclose, but the minimum diameter of the pin shall be twice the diameter of the link etc. The internal radius of bends and hooks of main reinforcing bars shall be not less than twice the size of the bar unless specified otherwise.

6.89.38.6 Reinforcement to be Clean

All reinforcing steel shall be free from rust, loose scale, oil, grease or other deleterious material.

6.89.39 Approval of Reinforcement

The Contractor must obtain the approval of the Engineer-in-Charge as to the reinforcement when placed, before any concrete is deposited in the shutters.

6.89.40 MOORING RINGS

Mooring rings shall be fixed at the locations shown by the Engineer-in-charge.

6.89.41 HIGH DENSITY POLYETHYLENE PIPES

High density polyethylene pipes to IS: 4984 of the diameters and the lengths shall be fixed at the locations shown by the Engineering-in-charge.

6.89.42 MISCELLANEOUS STEEL FIXTURES AND EMBEDMENTS

The work under this item involves fixing of miscellaneous steel at locations indicated in the drawing or as directed by the Engineer, Inserts, embedment's or other items shall be fixed to proper lines, levels and orientation to the Engineer's satisfaction.

Payment will be made on the basis of weight of materials fixed or embedded. The rate shall include the cost of all such materials, galvanizing or painting as required, means of fixing, making and filling of pockets, all filling concrete, and all related work.

6.89.43 PAINTING

All dust, rust and other foreign matter shall be removed from the surface of to be painted and the material thoroughly cleaned to the Engineer's satisfaction. Where blast cleaning is specified it shall be done to Swedish standard Sa 2-1/2 and painting done within specified times.

In general the manufacturer's instruction shall be followed in application of paints.

The number of coats to be applies shall be as specified under the various items of work. The primer or first coat shall be applied to the Engineer's satisfaction and only after his approval shall subsequent coats of paints applied.

6.89.44 PILE FOUNDATION

This work shall consist of construction of RCC bored cast-in-situ piles for the liquid Cargo handling Jetty at different locations in accordance with the details shown on the drawings and to the requirements of the specifications.

The number of piles mentioned in the schedule of quantities in this contract is based on required capacities of bored cast in situ pile of and the basic length of pile and its dimensions are shown in the drawings. The final length shall be decided by the Engineer on the basis of the actual boring data observed on site for individual piles.

6.89.45 SPECIFICATIONS

The execution of pile foundation shall conform to IS: 2911 (Sec-I / Part-2) with latest amendments.

The specifications for safe allowable load, test load, total settlement, total deformations, net settlements, would be as per IS: 2911 (Sec-I / Part-2) provisions.

6.89.46 CONTRACTOR TO PROVIDE DETAILS

The drawings and specifications are enumerated for the general guidance of the Contractor. Complete details of proprietary or other system of piling proposed to be adopted for the work along with details of equipment proposed to be deployed with detailed and step by step methodology shall be submitted in four copies along with Tender.

6.89.47 FOUNDING OF PILES

The founding levels of piles have been tentatively shown on the drawings. However depending on the results of geo-technical investigations and actual conditions met at site

during pile boring operations, the Engineer will decide the exact founding levels, which shall be final and binding on the Contractor.

6.89.48 BORING

The ground level shall be taken at the location of each pile before commencement of boring operations.

Boring may be done by either rotary or percussion equipment or grabbing equipment using reverse or direct mud circulation method. In case of unstable soils, the boring tools used should be such that suction efforts are minimized. Stabilization of the sides of the borehole, shall be done by the use of bentonite slurry or casing. The size of cutting tool/ trenching equipment Conform to the dimensions of the pile and is to be approved by the Engineer.

During boring, it shall always be ensured that the bottom of the lower-most liner shall be driven enough in advance of the boring tool to prevent the entry of soil into the casing, thus preventing the formation of cavities and settlements in the adjoining ground. The joints of the casing shall be made as tight as possible to minimize inflow of water or leakage of slurry during concreting.

Removal of obstruction if any met with during pile driving or boring shall also be done by the Contractor. No extra payment will be made for this work.

The spoils arising out or boring shall be disposed of as directed by the Engineer within the quoted rates.

6.89.49 DRILLING MUD (BENTONITE)

The level of drilling mud shall always be maintained above the level of sea high water. Care shall be taken that during boring and removal of the spoil the hole shall remain almost full with the fluid which should preferably be kept in motion. The density and composition of the bentonite fluid shall be such as will suit the ground conditions and maintain the fine materials from the borings in suspension and shall conform to IS:2911 (Part I/Sec-2).

6.89.50 CLEANING OF BOREHOLE BOTTOM

The bottom of the hole shall be cleaned very carefully before concreting work is taken up. The cleaning of the hole shall be ensured by careful operation either by flushing with the fresh drilling mud through the bottom of the hole or by airlifting process. To lift the spoil at founding level before concreting, borehole shall be agitated by jetting with fresh drilling mud with relatively higher pressure than that used during boring or air through tremie pipe. While boring by use of drilling mud, the specific gravity of the mud suspension in the vicinity of the bottom of borehole shall be monitored. Consistency of the drilling mud suspension shall be controlled throughout the boring as well as concreting operation in order to keep the hole stabilized as well as to avoid suspension of the mud.

Concreting shall **on no account** be taken up if the specific gravity of bottom slurry is more than 1.2.

6.89.51 PILE CONCRETING

The pile shall be RCC bored cast in situ type with design mix concrete of specified grade. Under-water concreting shall be done as per IS 456 (latest revision). For Piling Concrete,

provision mentioned in IS 2911 regarding extra cement content in the mix shall be adhered to.

Concreting of pile shaft shall start as soon as possible after the procedure for cleaning the borehole bottom specified hereinabove have been completed and approval of Engineer-in-Charge obtained. Concrete shall be placed by means of a tremie pipe. Should a borehole be left un-concreted for more than two hours, it shall be cleaned thoroughly as directed by the Engineer-in-Charge before placing concrete. A vermiculite plug should be introduced in the tremie before pouring concrete.

For the first pour a plug shall be introduced at the junction of funnel and tremie pipe and concrete filled in the funnel. This plug is then removed and funnel lifted by about 150 mm to allow the concrete to fall and flush out the bottom.

During concreting, the concrete levels in the pile shaft shall be checked every two metres intervals in order to note the difference, if any, between the theoretical quantity that should have been placed and actual quantity that has gone in. This is to locate the position of over cut during boring, and/or under-filling of concrete.

	Indicative table of Records to be kept	Cast in tion data	situ	pile
1)	Work Order no.			
2)	Pile reference number and location			
3)	Pile type			
4)	Nominal cross-sectional dimensions			
5)	Original Ground Level / River bed level			
6)	Stipulated Pile Cut-Off Level			
7)	Boring Start Date & Time			
8)	Boring Completion Date & Time			
9)	Time taken for penetration of every 15 cm during last 1 m depth before founding level.			
10)	Pile Bottom Level (Founding Level)			
11)	Bottom Level of MS Liner			
12)	Top Level of Liner			
13)	Depth from Ground/ River bed level at pile position to Pile Bottom Level (Founding Level)			
14)	Steel Reinforcement details			
15)	Level of top of reinforcement cage as constructed			
16)	Method of cleaning bottom of hole at founding level before concreting			
17)	Date & time of Commencement of Concreting			
18)	Date & time of Completion of Concreting			
19)	Concrete Mix			
20)	Theoretical Concrete Quantity			
21)	Theoretical Cement Consumption (in 50 Kg bags)			
22)	Actual Cement Consumption at end of concreting (in 50 Kg bags)			
23)	Pile Head Level as constructed			
24)	Soil samples taken during pile formation			
25)	All information regarding obstruction delays and other interruptions to the sequence of work			

The Contractor shall fabricate the liners from M.S. Sheets to suit the diameter of the pile as directed the required length of the M.S. Liners will be made up by welding each unit at site by the Contractor. M.S. sheets required for manufacture of the liners shall be supplied by the Contractor.

The length of the liner above the cut-off level shall be cut to facilitate chipping the top portion of the pile and for interlacing its reinforcement bars into the capping slab.

The payable depth of the liner shall be measured from the cut-off level to the depth up to which the liner is actually provided, though the liner has been provided right from the level of the working platform from practical considerations.

6.89.52 REINFORCEMENT FOR PILES

The reinforcement cage shall be fabricated as per drawings and lowered carefully into position inside the cleaned trenches. It shall be ensured that the orientation of cage is as indicated in the drawings. Proper cover for reinforcement, as shown in the drawings shall be provided.

In positioning of reinforcement, longitudinal tolerance of cage head at the top of the guide wall measured along trench wall measured along the trench shall be 75 mm. and vertical tolerance at case head in relation to top of guide wall shall be 50 mm.

6.89.53 RECORDING OF DATA

During installation of piles, a complete site record shall be made by the contractor, as per IS: 2911 along with any other data as directed by the Engineer. The record shall be submitted to the Engineer in triplicate on completion of installation of each pile. An indicative record sheet is shown below:

6.89.54 CONCRETE STRENGTH TEST

Concrete strength test for piling concrete mix shall be carried out at regular intervals during concreting of each pile or as directed by the Engineer. Sampling, testing and interpretation of results shall be done as per relevant I.S. Codes. The cost of these tests shall be borne by the Contractor.

6.89.55 Load Tests and Acceptance Criteria

6.89.56 Static Load Test

In order to determine the load carrying capacity of the piles, static load test shall be carried out by the Contractor as per IS: 2911 (Part IV)-1985 on isolated piles selected by the Engineer-in-Charge. Piles to be tested should be cast-in-place at least 28 days before loading, unless otherwise directed by the Engineer-in-Charge.

The pile head shall be chipped off carefully till sound concrete is met. The projecting dowels should be bent suitably and the top finished smooth and level. A bearing plate shall preferably by placed on the head of the pile for the jacks to rest.

The test load shall be applied in a series of increments by means of a hydraulic jack, with pressure gauge, reacting against a suitable load frame obtaining reaction from anchor piles or other suitable anchors. The reaction to be made available for the test should be 25 percent more than final test load to be applied.

Elastic shortening and settlement shall be recorded with dial gauges of 0.01 mm sensitivity preferably with three gauges.

Before any load test is made, the proposed arrangement of the test set up shall have to be approved by the Engineer-in-Charge. All responsibilities for conducting the test safely and properly shall lie with the contractor.

The axial load test on piles shall be done to confirm that the soil strata into which the piles are funded have the required bearing capacity.

The test loads shall be applied in increments of about 20 per cent of the pile load value. Reading of elastic shortening and, if any, the settlement of pile in rock and rebounds shall be referred to a constant elevation bench marks and shall be recorded to 0.01 mm for each increment or decrement of load. Each state of loading shall remain in place for a maximum of 2 hours. The final test load shall remain in place for 24 hours and settlements, if any, should be observed every hour during this period. The test load on pile may be removed in one stage by releasing the jack steadily after completion of the test and rebound observations made for 2 hours. The loads and readings obtained shall be duly verified and countersigned by the Engineer-in-Charge.

6.89.57 Pile integrity Test

The test may be carried out on at least 50% of total number of piles as directed by engineer in charge.

6.89.58 Recording of data and presentation

All pile test data i.e. load, displacement and time shall be recorded in a suitable form along with the information about the pile as approved by the Engineer.

The data shall also be presented by curves drawn between load displacements and displacement time and safe load shall be indicated on the graphs.

6.89.59 VARIATION TO THE ANTICIPATED DEPTH

Any additional length of pile over the approximate length shown in the drawings or mentioned elsewhere shall be carried out at the rate quoted against the items of work for piles.

The Contractor shall carry out the work at the accepted rate without variation in case of any increase of decrease in the number of piles.

6.89.60 SPECIFICATION FOR PRECAST CONCRETE WORKS

The work consists of providing controlled cement concrete for precast concrete units of required sizes and dimensions. The work included formwork, mixing, laying, curing, conveying and placing to the correct profiles.

6.89.61 PRE-CASTING BEDS

All pre-cast units shall be cast on horizontal rigid beds of such design and character as the Engineer-in-Charge may approve.

All units shall be suitably marked with a reference number of the date of casting, which information shall be clearly visible when units are stacked. No payment will be made for preparation of casting yard. The contractor may provide casting beds at no extra cast as direct by engineer.

6.89.62 FORMWORK FOR PRE-CAST CONCRETE UNITS

Formwork for pre-cast concrete units shall be of robust steel construction the design of formwork for blocks shall be submitted to the Engineer-in-Charge for his approval before they are fabricated. The formwork shall be capable of being dismantled without jarring or damage to the units.

6.89.63 PRE-CASTING RECORDS

Complete records are to be maintained by the Contractor of all precast works. Every units shall have a reference number, date of casting, date of removal of formwork, date of placing and location, all of which shall be recorded together with test results in a suitable Register.

6.89.64 CASTING TOLERANCE

Precast units shall be cast to within a tolerance of 5 mm on any dimension.

6.89.65 LIFTING, HANDLING AND PLACING OF PRE-CAST UNITS

Lifting and placing (and removal, if any) of precast units shall be undertaken without causing shock vibration or undue stress to or in the units. The units shall not be lifted, transported or used in the works until they are sufficiently matured. The crushing strength of test cubes which are to be kept with the precast units will be used to assess the maturity of the units.

The methods proposed for lifting, transporting and setting precast units should not overstress or damage the units in any way. In the event of overstress or damage due to whatever cause, the unit or units concerned will be liable for rejection and if so rejected shall be immediately broken up and removed from the site. The contractor shall replace such rejected units at his own cost. The contractor shall furnish detailed method for lifting and placing the units in final position for the approval of Engineer.

6.89.66 LADDERS

Steel Ladders shall be fabricated and **fixed with hot dip including G.I coating 80 micron** of size (2.80m x 0.44m) using 75 x 20 mm .M.S Flat (2Nos. 2.80m) and 25mm dia M.S bar 44cm long at 30cm centre as cross bars and to be welded with 2 nos. M.S flat (75 x 20mm) to a length of 35cm with 7cm length 25mm dia M.S bar (cross wire) to hold the ladder, drilling holes at M.S flat for holding M.S bar and welded and painting the steel ladder with one coat of red oxide primer and two coats of anti-corrosive black paint and fixing the ladder in the sea side wharf as per standard specifications and as directed by the EIC. The cost inclusive of all materials and fabrication charges, labour for fixing in position etc. complete complying with AISS and as directed by the EIC.

SCOPE OF WORK FOR CIVIL 6.90 General:

This scope of work is general in nature & forms the guidelines for the detailed engineering, supply installation and commissioning of the plant as per OISD-156 latest edition:

The work to be performed by the Contractor under the scope of this bid shall include, but not limited to the responsibilities for design, detailed engineering, procurement, fabrication, construction, assembly/packaging, inspection & shop testing at manufacturer's works, supply, transportation, site installation, pre- commissioning trials, testing, commissioning, etc. Scope of work also includes transportation of materials labour, tools and tackles, consumables etc. Intending bidders are advised to visit the site and assess the quantum of work, before submitting their offer. Contractor shall carry out all detailing considering the requirement given in this document as a minimum. Any upward change necessitated during detailed engineering due to the site conditions, soil parameters and process or operational requirements shall be incorporated in the works by the contractor without any extra time and / or cost implication to the Company.

The work shall be carried out as per detailed scope of work, design criteria, attached specifications, standards codes and drawings for the facilities but not limited to the following:

- a. Tree cuttings, dewatering of water-logged areas including de-sludging, disposal of water sludge and other waste material to Company designated site.
- b. Developing of area by earth filling, rolling and compacting to raise the finish ground level (FGL) as per requirement.

- c. The contractor shall be required to fully dismantle and level the area to create levelled ground for ease of operational accessibility, maintenance & aesthetic appearance.
- d. RCC walkway, footpath, RCC pipe culverts including entry to sheds etc
- e. Pipe way bridges, pipe racks, pipe sleepers, pipe support, cable trenches/racks, cable trays etc as per process requirement

6.91 Onshore Civil Structures

6.91.1 RCC sleepers:

- Design and construction of RCC sleepers and pipe way bridges for laying all piping and road crossings. Firewater sleeper shall be independent and shall not carry any process piping. The contactor shall decide pipe sleeper's type.
- RCC sleepers and structural pipe way bridges shall be provided as per piping / electrical / instrumentation requirements Pipe support/Cable trays/Road crossings for pipes and cables etc.
- The sleepers for process piping and fire water lines shall be designed based on the soil bearing capacity (to be ascertained by the bidder during site survey) and the horizontal / vertical loads of the pipes running full. Before laying of sleepers, black cotton soil if any shall be replace by sand up to minimum 500 mm depth below the foundation for a width 500 mm more than the width of foundation. The compaction criteria of sand shall be as per relevant specifications of BIS and this tender. Sleepers shall be minimum 300 mm above FGL / HPP. Crossovers shall be provided wherever required.

6.91.2 Pipe Supports / Pipe racks / Trestles / cable trays / Road crossing for pipes & cables:

- ❖ Design and construction of overhead and underground road and other crossings for various pipes and cables etc.
- ❖ All overhead and underground crossings such as pipe way bridge and cable tray crossings (CTCs), RCC culverts / Hume pipes / trenches shall be provided as per piping / electrical / instrumentation requirements. Specifications, design basis / job specifications attached with this document.
- ❖ Proper arrangement for taking cables, pipes and all other interconnections shall be provided by the contractor. The schematic arrangements and details shall be prepared by the contractor and got approved from the Company.
- ❖ The ground pipes shall be laid on pipe sleepers with a bottom clearance of 300 to 500 mm from finished grade level. Pipe way crossing of suitable design shall be provided for crossover wherever required.
- **Structural** steel trestles shall be provided wherever required.
- ❖ The overhead pipes shall be laid on steel support of adequate design. The minimum clearance between pipe bottom and finished grade level shall be as per piping specifications.
- ❖ Cable trays shall run along on pipe rack or pipe sleepers with adequate spacing. Where it is not possible to run it on pipe rack / sleepers, overhead cable trays shall be used with proper structural supports. Road crossing shall be through culverts or ERC / IRC. Cable trench shall be made in plant area where it is not possible to run on pipe sleepers / racks. Approved electrical / instrumentation cable layout shall be referred to for routing the cables.

- ❖ Pre-cast RCC trench / earth pit cover shall have 3mm MS strip around the block to give it rugged shape.
- ❖ When it is required to lay electrical / instrumentation cable below ground they shall be laid in RCC trenches or buried as per details given in Electrical / Standard structural specifications. The contractor shall submit design details of cable trench for approval during detailed engineering.

6.91.3 Foundations for structures, equipment's etc.

- Foundation for equipment such as vessels, Pumps, pipe, tanks and other relevant auxiliary foundations including package items shall be designed and constructed for safe bearing capacity of soil and designed load and as per recommendations of approved soil investigation report.
- Any soil treatment necessary (as per soil investigation report/geotechnical recommendation) shall be provided by the contractor

6.92 Offshore Structures

6.92.1 Tower Monitor

RCC structure with civil columns shall be provided for tower monitor as per specification and latest codes details in civil design criteria. The actual size and location for the same shall be decided and finalized during detailed engineering.

6.92.2 Hand Railings

- a. The height of railing shall be 1.0 meter minimum and it shall be of Galvanized Iron (GI) pipe rail of 40 mm OD and 1.0 meter height (Clear) shall be provided around platforms, fire water tanks, and emergency stairway, etc. and along with stair cases for accessing platform, in double rows with 40 mm dia. GI pipe uprights at a spacing of not more than 1.5 meter interval. In addition knee rails and TOE board shall also be provided. At ladder points a safety chain / drop bar is to be provided. Knee rails and TOE boards shall have one coat of red oxide zinc chromate primer and two coats of approved enamel paint.
- b. A suitable arrangement for grouting of hand railing supports has to be provided wherever it is coming on RCC structure and suitable welding specifications are to be adhered to wherever it is on steel structure.
- c. The exact length / perimeter of new railings to be installed shall be decided during detailed engineering based on process and operational requirements.
- d. Operating platforms jump over, including stairs, ladders, railings etc. if any.

6.93 GENERAL CODES

- Material Grade: Refer Civil Design criteria for Concrete grade, Reinforcement grade, PCC grade etc.
- Design a. Refer Civil Design criteria for designing of various structures, loading, minimum cover and thickness of members, codes to be followed etc.
- All structures shall be constructed as per specifications.

INDIAN STANDARDS AND CODES

• IS:456 – 2000 Code of Practice for plain and reinforced Concrete IS:800 – 2007 Code of Practice

- for general construction of steel
- IS:1893 2002 Part 1 Criteria for Earthquake resistant design of structures
- IS:875 1987 Part 1 to 3 Code of Practice for design loads for Building and Structures
- IS:4651 1974 Part 1 Code of Practice for Planning and Design of Ports and Harbours Site Investigation
- IS:4651 1989 Part 2 Code of Practice for Planning and Design of Ports and Harbours Earth Pressure
- IS:4651 1974 Part 3 Code of Practice for Planning and Design of Ports and Harbours Loadings
- IS:4651 1989 Part 4 Code of Practice for Planning and Design of Ports and Harbours General Design Considerations
- IS:4651 1980 Part 5 Code of Practice for Planning and Design Ports and Harbours Layout and Functional Requirements
- IS:2911 1975 Part I & IV Code of Practice for Design and
- Construction of Pile Foundations Bored Cast In situ Concrete Piles, Lateral Load Capacity of Piles.
- NBC-2005 National building code of India
- IS:9103-1999 Concrete Admixtures Specification
- IS 2502-1963 Code of Practice for Bending and Fixing of Bars for Concrete Reinforcement
- IS:5525-1969 Recommendation for detailing of reinforced concrete works
- IS:1786-2008 Specification for high strength deformed steel bars and wires for concrete reinforcement
- IS:10262-2009 Recommended guidelines for concrete mix proportioning IS:808-1989 Dimensions for hot rolled steel beam, column channel and angle section
- IS:813-1986 Scheme of symbols for welding
- IS:816-1969 Code of Practice for use of metal arc welding for general construction in mild steel
- IS:7215-1974 Tolerances for fabrication of steel structures
- IS:9595-1996 Recommendation for Metal arc welding of carbon and carbon manganese steel
- IS:12843-1989 Tolerances for erection of steel structures.
- IS:11447-1985 Code of practice for construction with large panel prefabricates
- IS:1343-2012 Code of practice for pre stressed concrete
- IS:14268-1997 Uncoated stress relieved low relaxation seven-ply strand for pre stressed concrete-specification.
- IRC6 -2010 Standard specification and code of practice for Bridges
- IRC58-2011 Guideline for design of rigid pavement for Highways IRC37-2001 Guideline for design of flexible pavement
- SP16 1996 Design aids to IS: 456
- SP24 1983 Explanatory Handbook on Indian Standard code for plain and Reinforced concrete.
- SP34 1987 Handbook on Concrete reinforcement and Detailing

BRITISH STANDARDS AND CODES

• BS 6349 British standard code of Practice for Maritime structures

- Part 1 2000 General Criteria
- Part 2 1998 Design of quay walls, jetties and Dolphins
- Part 3 1988 Design of Dry docks, Locks, Slip- ways and ship Building Berths, Ship lifts and Dock and Lock Gates
- Part 4 1994 Design of Fendering and Mooring system
- Part 5 1991 Code of Practice for Dredging and Land reclamation.
- Part 6 1989 Design of Inshore Mooring and Floating structures.
- Part 7 1991 Guide to the Design and Construction of Breakwaters.
- Construction Industry Research and Information Association (CIRIA) C683- Rock Manual 2007
- OTHER INTERNATIONAL CODES AND REFERENCES
- Permanent International Association of Navigational Congresses (PIANC), Approach Channels, a guide for Design, Report of Working Group 11-30, 1997.
- Permanent International Association of Navigational Congresses (PIANC), Criteria for Movements of Moored Ships in Harbours, Reports of Working Group No. 24, 1995.
- Permanent International Association of Navigational Congresses (PIANC), Guidelines for the Design of Fenders Systems, Reports of Working Group No.33, 2002.
- Permanent International Association of Navigational Congresses (PIANC), seismic design guidelines for port structures, Reports of Working Group 34, 2001.
- Det Norske Veritas (DNV) Recommended Practice B401- Cathodic Protection Design, 2010
- BPA Heavy duty pavements design manual, 3rd Edition
- PIANC RWG 22, Scour protection, Supplement to Bulletin no. 96
- Shore Protection Manual US Army Corps of Engineers 1984.

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PORTABLE & WHEELED FIRE EXTINGUISHER

Sl.No.	Description	Norms/Criteria to determine the quantit
1	Tanker berth at a jetty handling ships of 20000 to 40000 tonnes deadweight	8 X 9 kg DCP Extinguishers 10 x 75 kg wheeled DCP Extinguishers

Sl.No	Locations	Name of Firefighting equipr
1.	Hydrocarbon Pumping area, Manifold area, Loading	Dry Chemical power Fire Ext
	areas, Substations, worshops, laboratory, power station	
	building etc.,	
	The number to be determined based on the travelling	
	distance of 15 M in above areas (at least one fire	
	extinguisher for every 250 m2 area)	
2.	Loading arms areas	Dry Chemical power Fire Ext
	The number to be determined based on the max.	
	travelling distance of 50M in above areas (at least one	
	fire extinguisher for every 750 m ² area)	
3.	Sub stations and power stations. The number to be	CO ₂ extinguishers of 4.5 kg c
	determined based on the max travelling distance of 15M	
	(at least one fire extinguisher for every 250 m ² area)	

DATA-SHEET ANNEXURE

1.DATA SHEETS FOR MAIN	FIRE WATER PUMP
PROJECT : Augmentation of fire fighting system at	CUSTOMOR: HDC, Kolkata Port
HDC	
LOCATION: HDC, Kolkata Port	SERVICE : FIRE WATER PUMP – DIESEL DRIVEN
ITEM NO:	DRIVER : WORKING DIESEL ENGINE DRIVEN
QUANTITY: 6 WORKING: 4 STA	AND BY: 2
OPERATING CONDITION OF EACH PUMP	
LIQUID HANDLED : TUBEWELL WATER/FRESH	CAPACITY (M3/Hr): MIN - NOR 720
WATER	M3/HR
PUMPING TEM 0C: AMBIENT	DISCHARGE PRESSURE (Kg/Cm2g) : 16
SPECIFIC GRAVITY AT P.T.: 1.01	SUCTION PRESSURE (Kg/Cm2g) : FLOODED
VAPOUR PRESSURE AT P.T.(Kg/cm2g): 0.032	DIFF.PRESSURE (Kg/Cm2): *
VISCOSITY AT P.T. CST: 1.0	DIFF. HEAD (m): *
CORROSIVE/ERROSIVE CAUSED BY :	NPSH AVAILABLE (m): FLOODED
MANUFACTURE 'S SPECIFICATION	•
PUMP MANUFACTURE : *	SIZE & TYPE : HORIZONTAL CENTRIFUGAL

CONGESTION	N T				DEDECES	NICT			
CONSTRUCTION				1	PERFORMANCE				
CASING MOUNTING : FOOT RADIAL					PROPOSAL	CURVE	NO.: *		
CETERLINE (BETWEEN BEARINGS)					NPSH REQU	IRED (WATER)	m · *	
BRACKET	TI WEEL	PEAININGS	·)		MISH KEQU	וענט (WAIEK)	· · ·	
TYPE : HORIZO	NTAL M	ULTISTAC	GE SPLI	T:	NO OF STAC	GES · *	RD	'M : *	
AXIAL RADIAL				1.	NO OF STAC	JEO .	Ki	IVI .	
TYPE: SINGLE		DOUBL	E.		EFF. %: *		BKW	· *	
VOLUTE D							,		
CASING CONN.	: - VE	NT ĐI	RAIN		MAX. BKW	RATED	IMP: *	RECO	
GAUGE					DRIVER KW	7:*			
NOZZLE S	IZE	RATING	FACING	POSITION	MAX. HEAD	RATEI	O IMPELL	ER (m):*	
SUCTION *		150 #	RF	*	MIN CONTI				
DISCHARGE *	:	150 #	RF	*	MAX. ALLO				
IMP DIA(mm):				IN. *				URE (KG/CM2g):	
TYPE *					*			\ <i>\</i>	
BRGS TYPE /NO		DIAL *			ROTATION	FACINO	G COUPLI	NG END : *	
THRUST * L					CW/CCW				
COUPLING MAI			LE		FLUSHING:	* SE	LF/EXTE	RNAL	
ELEMENT SPA									
GUARD NON SP	ARKING	: YES/N/N	0		PACKING L.	ANTER	N RING C	ONN.: YES/NO	
DRIVER HALF N	MOUNTE	D BY PUM	P MANI IFA	CTURER ·	SEAL FLUSI	H PIPIN	HG PLAN	. *	
YES OTHERS		1 TOWN		CI CILLIN.			1 1/111	•	
PACKING TYPE		HITE ASBE	STOS ROP	E WITH	MATERIAL	. *			
LATERN RING						*			
SIZE OF PACKIN	VG *	NO OF			EXT. SEAL I	FLUSH	FLUID LP	M: * (Kg/cm2g)	
RING. *								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
MECH. SEAL M.	AKE : NA	1			CW PIPING	PLAN :	*	MATERIAL:	
MODEL					*				
API CLASS COD	E:				CW REQD. I	LPM :	(Kg	/Cm2g)	
NFPA 20					0C				
BASE PALTE DE	RAIN RIM	TYPE:			AUXILIARY	PIPIN	G CONN	ECTION (NA)	
YES/NO		1							
FOUNDATION E	BOLTS :						FLUID I	REQMT	
YES/NO						T ~		T = 10 -	
THROAT BUSHI	NG:					SIZE	LPM	Kg/Cm2g	
YES/NO	CE				I ADMINISTRA				
BALANCE DEVI	CE:				LANTERN	-	-	-	
YES /NO	CACTI		ONZE	<u> </u>	CEAL	1			
MATERIAL (I	-CAST II	KUN, B-BK	UNLE)		SEAL FLUSH	-	-	-	
MATERAIL CLA	SS	I-2 (AS P	ER TABLE	H-1 OF	CASING	-	_	-	
	~~	API 610)			DRAIN				
CASING			R FG260)		CASING	-	_	_	
		1(10 210 0	IX I (J200)		VENT		_		
IMPELLER		B(IS318 G	R LT R2)		STUFFING	<u> </u>	_	-	
		D(10010 0	. X 1/1 1/2)		BOX	-			
INNER CASE PA	RTS	B(JS 318 (GR LT B2)		BEARINGS	_	_	-	
SLEEVE SHAFT	~	SS-410			PEDSTAL	-	-	-	
CASING RING			GR LT B2)		BASE	-	-	-	
, , , , , , , , , , , , , , , , , , ,		_ (510 ()		PLATE				
IMPELLER RING B(IS 318 GR LT B2)				INSPECTIO	N AND	TESTS	ı		
SHAFT		SS-316	,		SHOP		REQD.	WITNESS	
TIN CTT T TT	**) (FP= ~			TESTING/IN	SP.	*/E/C		
THROTTLE BUS	Н	MFR .ST	U		MATL. YES -			-	
MOUNTING PLA	TF	MILD ST	EEI		CERTIFICATES HYDROSTATIC VES VES			YES	
DRIVER BY : VI				ANDADD					
DKIAEK RI: AI	MDOK/C	THEKS (KEPEK ST.	ANDAKD	RUNNING		1 E2	1 E S	

SPECIFICATION)	PERFORMNACE				
ITEM NO.:*	NPSH YES -				
MOUNTED BY: *					
KW: * RPM : *	DISMANTLING YES YES				
FRAME : *					
MFR. : CGL /KEC/ABB/SIEMEN					
/NGEF					
TYPE: * INSULATION:	WEIGHTS AND DIMENSIONS				
В					
ENCLOSURE: * TEMP. RISE: *	WEIGHT				
0C					
VOLTS/PHASE/CYCLES	PUMP +BASE+COUPLING : * Kg				
:					
BRG BALL : * LUB	DRIVER : * Kg				
GREASE:*					
FULL LOAD AMPS : *	FLOOR SPACE LENGTH: * m				
VHS:* VSS:*	WIDTH: * m, HEIGHT: * m				
VERT THURST CAP	TOTAL SHIPPING VOLUME: * m3				
Kg:					

APPLICABLE STANDARD /CODE: NFPA-20.

- 1)IN CASE OF NON STANDARDPUMP FLANGES, MATING FLANGES SHALL BE SUPPLIED BY VENDOR.
- 2) VENDOR TO FURNISH DATA MARKED AS THUS *.
- 3) PUMPS SHALL BE CAPABLE OF FURNISHING NOT LESS THAN 150 % OF RATED CAPACITY AT A HEAD NOT LESS THAN 65% OF THE RATED HEAD.
- 4) SHUT OFF HEAD SHALL NOT EXCEED 120 PERCENT OF RATED HEAD.
- 5) PUMPS MUST BE CAPABLE OF STARTING AGAINST AN OPEN DISCHARGE.
- 6) UNITISATION OF PUMP AND DRIVER SHALL BE DONE IN PUMP MANUFACTURER'S SHOP.
- 7) THE PUMP SHALL CONFORM TO TARIFF ADVISORY COMMITTEE (TAC) REQUIREMENTS AS PER FIRE PROTECTION MANUAL (PART-II) LATEST EDITION AND SHALL BE TAC APPROVED OR APPROVED BY AGENCIES ACCEPTABLE TO TAC.
- 8) DIESEL ENGINE FOR FIRE WATER PUMP SHALL BE UL LISTED / FM CERTIFIED.

	2.DATA SHEET FOR DII	ESEL ENGINE
1	GENERAL	
2	Project: Augmentation of Fire Fighting System at HDC	Tag No.:
3	Site :HDC,KOLKATA PORT	Service: Prime mover Suitable for FW main pump
4	Quantity: 5 working:3 Standby: 2	Driven Equipment Item No:
5	Applicable to: Proposals Purchase As built	1
6	Note: scope option / information specified Information require selected option.	d from / options left to vendor, vendor to cross the
7	SITE / INSTALLAT	TION DATA
8	Site conditions	Location:
9	Barometric Pressure (mbar A): Highest Lowest	Indoor Outdoor
10	Mean sea level (m):	Heated Unheated
11	Ambient Air Temp. (C ⁰): Max. 50 Min. 4	Under-roof Partial Sides
12	Ambt. Air Temp. around the Engine (C): Highest Lowest	Closed Room With Air Ventilation System.

13	Relative Air Humidity at the Max. Ambient Air Temp. (Kg/cm²A) :	Electrical Area classification (Refer Electrical Specifications)				
14	Water Vapour Pressure at the Max. Ambient Air Temp. (kg/cm²A) :	Class Group Division				
15	Wet Bulb Temp. (C ⁰): Dry Bulb Temp. (C ⁰):					
16	UTILITY DATA					
17	Cooling Water					
18	Cooling Water Temp.(C ⁰) Supply (Max/Nor/Min): Return(Max):					
19	Cooling Water Press(Kg/cm ² g) Supply (Max/Nor/Min): Return(Min):					
20	Cooling Water Characteristics: Raw water					
21	Instrument Air:					
22	Supply Pressure (Max/Nor/Min) (Kg/cm ² g): 8.5./7.0/6.5					
23	Supply Temp. (Max/Nor/Min) (C ⁰) :/ 50 / Dew pt.(C ⁰)					
24	Electric Power (Refer Electrical Specifications attached elsewhere in the	e bid package or as designed by the contractor)				
25	Electric Supply: Volts Hz					
26	Available during Engine starting operations shut-down (Engine not op	perating)				
27	Fuel Oil:					
28	Type of Fuel Oil: HSD as per IS 1460(1999) Lower Calorific Value (kj/kg	<u>(</u>)				
29	Fuel Oil Characteristics:					
30	APPLICABLE CODES, STANDARDS & STATUTORY GUIDELINE	S				
31	ISO 3046/ BS 5514/Relevant MOEF notification/CPCB guidelines					
32	Acoustic Housing/Enclosure & Noise specification: As per latest Environme Notification	nt (Protection) Rules issued through MOEF				
33	P&ID for Fire water system					
34	Exhaust Gas Emission – Statutory requirements. (if any): As per latest CPC ISO-14001 requirements	CB guidelines to meet				
35	Listing/Approval of Engine Required From: √UL/FM MOEF/Authorized TAC ,EEMUA	l agencies of MOEF				
36	Air Receiver for Starting Air System ASME SEC-VIII Div.1 Air Compre Manufacturer's Std.					
37	Shell and Tube type Exchangers Manufacturer's Std. Auxiliary Pumps M.	Ianufacturer's Std.				
38	Air Cooled Heat Exchangers/Radiator Manufacturer's Std. Other Tanks a Manufacturer's Std.	and Vessels				
39	Site :HOJ-III					
40	Driven Equipment: Main Pump					
41	Duty: Continuous Intermittent (Except at the time of PGTR)					
42	Probable Period For Continuous Running :					
43	Duration of Max. Load. : Duration of Min. Load:					
44	Minimum BKW of the driven eqpt. kW: @RPM:					
45	Rated BKW of the driven eqpt. kW: @RPM:					
46	Ambient Air Temp. (C ⁰): Max. 50 Min. 4					
47	Relative Air Humidity at the Max. Ambient Air Temp. (Kg/cm ² A):					
48	Water Vapour Pressure at the Max. Ambient Air Temp. (kg/cm²A):					
49	Wet Bulb Temp. (C ⁰): Dry Bulb Temp. (C ⁰):					

50	Direction of Rotation of driven equipment viewed from coupling En	nd CW CC	CW		
51	Method of Drive: Thru universal joint Direct thru Flexible Cou	upling V-Bel	ts Gear Drive		
52	Cooling Water Temp.(C ⁰) Supply (Max/Nor/Min): Return(Max):				
53	Cooling Water Press(Kg/cm ² g) Supply (Max/Nor/Min): Return(Min	n):			Engine
54	Type of Engine: Two-Stroke Four-Stroke				Model: Engine Cooling: Air Cooled/ Water
55	Mech. Pressure-charged Turbo-Charged: With Charge Air Coo	lar Normalls	v Asnirated		Cooled
56	Supply Pressure (Max/Nor/Min) (Kg/cm² g): 8.5./7.0/6.5	ner Normany	y Aspirated		
57	Supply Temp. (Max/Nor/Min) (C ⁰) :/50/ Dew pt.(C ⁰)				
58	Speed (rpm): Mean Piston Speed (m/sec.):				
59	PERFORMA	ANCE			
60	Rated Engine Power at Standard operating conditions as per ISO 3 kW @ RPM	046/ BS 5514 ((ISO Std. Power):		
61	(Using only the essential dependent Auxiliaries and with 10% Overloperation).	oad provision	for one Hour within a	period of 12	2 house of
62	Rate engine Power at Site conditions (Service Std. Power)(Guarar kW @ RPM	nteed, No Nega	ntive Tolerance):		
63	(Using only the essential dependent Auxiliaries and with 10% Overloperation).	oad provision	for one Hour within a	period of 12	2 house of
64	Min. Engine site power at which Engine can be Operated Continuo	ously. KW @ F	RPM		
65	ISO 3046/ BS 5514/Relevant MOEF notification/CPCB guidelines				
66	Acoustic Housing/Enclosure & Noise specification: As per latest En Notification	vironment (Pro	otection) Rules issued	through Mo	DEF
67	P&ID for Fire water system				
68	Air Flow Required for Operation of the Engine for : Combustion	& Scavenging	Cooling & Ventilat	ion	
69	Essential dependent Auxiliaries are :				
70	Engine Shaft Driven Radiator Fan kW Engine Shaft Main LO Po	ump kW			
71	Engine Shaft Driven CW Pump kW Engine Shaft Driven Fuel C	il Pump kW			
72	Independent Auxiliaries are:				
73	Electric Motor Driven Auxiliary LO Pump kW Electric Motor Driv	en Fuel Oil Tr	ansfer Pump kW		
74	Electric Motor Driven CW Pump. KW Electric Motor Driven St	arting Air Con	npressor kW		
75	Electric Motor Driven Radiator Fan kW				
76	Specific Fuel Consumption:				
77	Fuel Consumption, gm/kW-hr	@ reference co	onditions *		
78		ISO 3046 *	Manufr's Std.*	Site *	Manfr's
79	(a) Guaranteed Engine Rated Power (100% Continuous Rating)		<u> </u>	1	зпор
80	, , , , , , , , , , , , , , , , , , ,				
	1	I			1

80				
81	Wet Bulb Temp. (C ⁰): Dry Bulb Temp. (C ⁰):			
82	(c) 52% of (a)			
83	(d) 110% of (a)			
84	Cooling Water Temp.(C ⁰) Supply (Max/Nor/Min): Return(Max):			
85	Cooling Water Press(Kg/cm ² g) Supply (Max/Nor/Min): Return(Min):		100kpa	
86	Atmospheric Temp., t , C ⁰ _{r1}		25 (298° k)	
87	Relative Humidity, Ø % r1	30		
88	Charge Air Coolant Temp. t C ⁰ _{crl}		25 (298 °k)	
89	SPEED GOVERNING S	YSTEM		
90	Type: Single Speed Multiple Speed All Speed (Variable Speed)			
91	Class of Accuracy: Ao Ai A B B			
92	2 1 2 Governor Type: Electronic Hydraulic Mechanical			
93	Make: Model:			
94	ONGC stand. Spec. no. M-021 ISO 3046/ BS 5514/Relevant MOEF notification/CPCB guidelines			
95	Acoustic Housing/Enclosure & Noise specification: As per latest Environment (Protection) Rules issued through MOEF Notification			
	STARTING SYSTEM			
96	Method of Starting Manual Automatic			
97	Method of Stopping Manual Automatic			
98	Type of Cold Starting Aid:			
99	Type of Starting System:			
100	Hand Starting with Starting Handle 1 Battery Starting 1 Air Starting through Pneumatic Motor			
101	Air Starting through Air Injection into Cylinders Hydraulic Motor			
102	Battery Starting System:			
103	Battery Bank: Number Two Voltage AH Capacity Make:			
104	Cells per Bank 1 Number Voltage AH Capacity			
105	Starter Make / Rating: Dynamo Make / Rating:			
106	Regulator and Cut-out:			
	Battery charging equipment including transformer, static Rectifier, D.C. Ammeter, D.C. Voltmeter, charge			
107		Rate selector Switch and charging Meter.		
108			-	
108 109	Rate selector Switch and charging Meter.		· · · · · · · · · · · · · · · · · · ·	
108 109 110	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery	ve starts.		
108 109 110	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery Inter connecting cable leads between battery & engine starter	ve starts.		
108 109 110 111 112	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery Inter connecting cable leads between battery & engine starter Note: Each Battery Bank shall be sized to provide minimum 6 consecutive	ve starts.		
108 109 110 111 112 113	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery Inter connecting cable leads between battery & engine starter Note: Each Battery Bank shall be sized to provide minimum 6 consecutive Remarks:	ve starts.		
108 109 110 111 112 113 114	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery Inter connecting cable leads between battery & engine starter Note: Each Battery Bank shall be sized to provide minimum 6 consecutive Remarks: Starting Air System:			
108 109 110 111 112 113 114 115	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery Inter connecting cable leads between battery & engine starter Note: Each Battery Bank shall be sized to provide minimum 6 consecutive Remarks: Starting Air System: Air Compressor 1 Type: 1 Reciprocating I	n2g): BKW: RPM:		
108 109 110 111 112 113 114 115 116	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery Inter connecting cable leads between battery & engine starter Note: Each Battery Bank shall be sized to provide minimum 6 consecutive Remarks: Starting Air System: Air Compressor 1 Type: 1 Reciprocating I Rated Capacity (Am2/hr at Inlet Conditions): Discharge Pressure (Kg/cm Air Compressor Driven by: 1 Working by Electric Motor 1 Standby by Di	n2g): BKW: RPM:		
107 108 109 110 111 112 113 114 115 116 117	Rate selector Switch and charging Meter. Inter connecting cable leads between battery charger & battery Inter connecting cable leads between battery & engine starter Note: Each Battery Bank shall be sized to provide minimum 6 consecutive Remarks: Starting Air System: Air Compressor 1 Type : 1 Reciprocating I Rated Capacity (Am2/hr at Inlet Conditions): Discharge Pressure (Kg/cm	n2g): BKW: RPM: esel Engine		

120	No. of Air Receiver: 1 One 1 Two Capacity of Each Air Receiver (M3)	
121	Note: Total Air Receiver Capacity shall be suitable for at-least Six (6) consecutive starts.	
122	Other starting systems:	
123	COOLING SYSTEM	
124	Type: 1 open Circuit Cooling with Engine driven water-circulating Pump.	
125	Closed circuit cooling including:	
126	Water Pump driven by: Driver Rating / Speed (KW/RPM):	
127	Primary (Soft) circuit Piping with Temp. Control & Make-up tank.	
128	Heat Exchanger with Anchor / Foundation Bolts	
129	Secondary (FW from pump's discharge) circuit Piping with Strainers PR. Regulating Valve	
130	By-pass Valve: Check Valve:	
131	Heat Exchanger Temp. (0C) (Primary Ckt) Inlet: Outlet:	
132	Heat Exchanger Temp. (0C) (Secondary Ckt) Inlet:: Outlet:	
133	Water Pressure (Secondary circuit) Kg/cm2(g): Heat Exchanger Testing Pressure Kg/cm2(g):	
134	Radiator Cooling including Interconnecting Piping &:	
135	Radiator with Temp. Control Valve Expansion / Make-Up water tank	
136	Fan Driven By Engine itself Driver Rating / Speed (KW/RPM):	
137	Water circulating Pump 1 Driven By: Engine itself 1 Driver Rating / Speed (KW/RPM):	
138	Engine Water Inlet/Outlet Temp. (0C):	
139	FRAME LUBRICATION SYSTEM	
140	Type:	
141	Splash	
141	Lubrication	
142	Force Feed Lubrication Including Valves, Oil Pump, piping &:	
143	Oil Cooler Type: Shell & Tube	
144	Oil Filters Self Cleaning Duplex Paper Cartridge	
145	Pre-lube Oil Pump driven by:	
146	Pre-lubrication Manual Automatic at Intervals of hours.	
147	Type/Grade of Lub. Oil: Auto pre-lubrication pump shall be powered from mains. Oil Sump capacity (litres): Oil consumption (lph):	
149	Oil Sump capacity (litres): Oil consumption (lpn):	
150	Oil Cooler testing Pressure (Kg/cm g): Explosion Relief Valve for Crankcase	
151	FUEL SYSTEM	
152	Type: Gravity Feed System Fuel Lift Pump including	
153	Fuel Filters Paper cartridge Duplex	
154	Fuel Injection Pump Make: Model:	
155	Daily Service Fuel Tank Engine Mounted Wall Mounted Ground Mounted	
156	Capacity of Daily Service Tank (liters): For 6 hrs continuous operation @ full load For 24 hrs @ full load	
157	For hrs continuous operation @ full load	
158	Fuel Float Tank Ground Mounting with Base Plate	
159	Motor Driven Fuel Transfer Pump	
160 161	Fuel Piping and Fittings: Fuel Piping from Transfer Pumps to Daily Tank Fuel Piping from Daily Tank to Engine	
162	Overflow Pipes Vent Connection for Fuel Tank with Flame Arrester	
163	Drain Valve for Fuel Tank Inspection and cleaning Hole for Fuel Tank (min 150mm dia.)	
	1 0 11 11 11 11 11	

164	Fill connection for Fuel Tank Level Switch (Leve		*					
165	Shielded Level Gauge for Fuel tank Float valve in	fill conn	ection Stra	iners				
166	A	IR INLI	ET SYSTEM	I				
167	Suction Air Fitter (Dry Type) Air Inlet Ducting / Piping / Manifolds Inlet Silencer							
168	Expansion Bellows All supports / Hangers							
169			AUST SYS					
170	Exhaust Manifolds / Ducting / Piping terminated at s Exhaust Silencer (Residential Type)	_		gine room				
171	Expansion Bellows Exhaust stack / Chimney Al Thermal Insulation for complete Exhaust Flame A		/ Hangers					
172	CONTRO	LS & IN	STRUMEN	TATION				
173	Hazardous Electrical Area Classification NEC: Class	Div. Gro	ıp					
174	ISO: Zone Gas Group							
175	Electric Supply:							
176	Lamps: + <u>V</u> ; <u>AC/DC</u> ; Ø; + <u>Hz.</u>							
177	Alarm Circuit: + V; AC/DC; ∅; + Hz.							
178	Trip circuit: $+$ \underline{V} ; $\underline{AC/DC}$; \emptyset ; $+$ \underline{Hz} .							
179	Control Circuit: + V; AC/DC; ∅; + Hz.							
180	Solenoid Valves: + <u>V; AC/DC; ∅;</u> + <u>Hz.</u>							
181	Notes:							
182	1. Pre-Alarms to precede Trips.							
183	2. Instruments to be connected to junction boxes on sl							
184	3. All Tubing, piping, wiring between instruments and junction boxes, local gauge boards and local panels to be supplied by vendor.							
185	4. Instruments, safety and control devices specified herein are minimum required by customer. In case, in the opinion of vendor, additional devices are required, vendor shall specifically state so and include the same in his scope of supply.							
		-						
186	5. Vendor shall also refer to P&ID's enclosed and any in his scope supply.	additiona	instruments	required as p	er P&ID's	shall be included by vendor		
	and and the author).							
187	6. All switching devices (hardware/software) for pre-a	ılarms, tri	ps, trip alarn	n, and interloc	king shall	be in the vendor's scope.		
	Loose Supply	Local ly	LGB Mtd.	LCP Mtd.	U C	DCS		
		Mtd.	Mia.	Mia.	P			
194	AC Power On/Off Switch With Indication Lamp							
195	Control Power On/Off Switch with Indication Lamp							
193	Control Fower On Switch with indication Lamp							
196	Selector Switch A/M Station For L/O Pump Motor -							
197	Start/Stop Push Button For Fuel transfer Pump motor							
198	Start/Stop Push Button For Aux. Drive Motor							
199	Stop Push Button							
200	Lamp Test Push Button							
201	Alarm/Trip Acknowledge / Reset Push Button							
202	Lubricating Oil Heater 'ON' Indicating lamp							
203	Emergency Stop Push Button							
_ ~ ~		1						

205 Logend E.M. Local Mounted : By Vendor Others	204	Note:																	
LCP: Local Control Panel By Vendor Others	205	Legend: LM: Local Mounted: By Vendor Others																	
10	206	LGB: Local Gage Board: By Vendor Others																	
Description	207																		
Description	208	·																	
Description		PLC: Programmable Logic	Con	trol:	By V	Vendo	r O	thers											
Rems under LGB to be housed in the Engine Mounted Gauge Board)						iers											
212 Rems under LCP to be housed in free standing type Local Engine Control Panel			-		•				Boar	rd									
Electric Switches for Alarm and shutdowns to have Weather Proof IP-65 Enclosures					_			_			rol P	anel							
214 Temp. gauges shall be Bimetallic Dial Type 215 All Wiring piping between Engine - Gauge Board - Control Panel in Vendor's Scope 217 218 218 218 219 218 219 218 219 21						_		•	-				ires						
All Wiring piping between Engine — Gauge Board — Control Panel in Vendor's Scope							ave vi	cather	1001	п -()J L1	iciosc	1103						
No. Description R Indication Alarm							rd (ontrol I	Donal	in V	/ond	or's S	cone						
SI		All withing piping betwee	II EIIŞ	gine –	Gaug	е воа	ııu – C	JOHN OF I	anei	111 V	ende	JI 8 3	соре						
Description R																			
Sl. Description																			
No. Part P	218																		
No. Part P			,																
1		Description		Indi	cation						nun.	. & Pı	re-			4/V A	Marm	l	
Te G au dic dic au d	NO.								Ala	arm				All	nun.				
LUBRICATION SYSTEM				G	G	In	In	Rep	L	L	Н	Hi	Rep	L	L	Н	Н	Rep	e at
LUBRICATION SYSTEM				au				eat	О	О			eat	О	О	i	i		
Lubration Rubration Rubr				_	_													IVII	
Mount Moun				Lo					L	U	-			L	U	-	-		
219 LUBRICATION SYSTEM 220 - Reservoir Oil Level 221 - Reservoir Temp. 222 - Main/Std by L/O Pump Disch, Pr. 223 - Lub Oil Filter Diff. Pr. 224 - L/O Supply Header Pressure 225 - L/O Supply Header temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 COOLING SYSTEM 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of						P						P	PLC						
LUBRICATION SYSTEM					ь		P	r	Ρ	Р			DCS	P	P				
SYSTEM 220 - Reservoir Oil Level 221 - Reservoir Temp. 222 - Main/Std by L/O Pump Disch. Pr. 223 - Lub Oil Filter Diff. Pr. 224 - L/O Supply Header Pressure 225 - Oil Cooler Oil Outlet Temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 - COolant supply header flow outlet temp. 230 - Coolant supply header flow each isolatable circuit 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of				nt.									/MP						
SYSTEM 220 - Reservoir Oil Level 221 - Reservoir Temp. 222 - Main/Std by L/O Pump Disch. Pr. 223 - Lub Oil Filter Diff. Pr. 224 - L/O Supply Header Pressure 225 - Oil Cooler Oil Outlet Temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 - COolant supply header flow outlet temp. 230 - Coolant supply header flow each isolatable circuit 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of																			
221 - Reservoir Temp. 222 - Main/Std by L/O Pump Disch. Pr. 223 - Lub Oil Filter Diff. Pr. 224 - L/O Supply Header Pressure 225 - L/O Supply Header temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 - COOLING SYSTEM 229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit eup coolant tank of	219																		
222 - Main/Std by L/O Pump Disch. Pr. 223 - Lub Oil Filter Diff. Pr. 224 - L/O Supply Header Pressure 225 - L/O Supply Header temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 COOLING SYSTEM 229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	220	- Reservoir Oil Level																	
Disch. Pr.	221	- Reservoir Temp.																	
Disch. Pr.																			
224 - L/O Supply Header Pressure 225 - L/O Supply Header temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 - Oil Cooler coolant outlet temp. 229 - Oil Cooler coolant routlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit each isolatable circuit 233 - Coolant level in make up coolant tank of	222																		
Pressure 225 - L/O Supply Header temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 COOLING SYSTEM 229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	223	- Lub Oil Filter Diff. Pr.																	
225 - L/O Supply Header temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228 COOLING SYSTEM 229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	224	- L/O Supply Header																	
temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228		Pressure																	
temp. 226 - Oil Cooler Oil Outlet Temp. 227 - Stand by Pump Start 228																			
Temp. 227 - Stand by Pump Start 228 COOLING SYSTEM 229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	225	temp.																	
227 - Stand by Pump Start 228 COOLING SYSTEM 229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	226																		
228 COOLING SYSTEM 229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	227																		
229 - Oil Cooler coolant outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of		- Siana by Fump Siari	CC	OI I	VC C	VCTE	'M												
outlet temp. 230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of		- Oil Cooler coolant	CC	OLI	16.5	1911	41VI												
230 - Coolant supply header flow 231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	22)																		
231 - Sight flow coolant return 232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	230	- Coolant supply header																	
232 - Local mount TSV on each isolatable circuit 233 - Coolant level in make up coolant tank of	231	- Sight flow coolant																	
233 - Coolant level in make up coolant tank of	232	- Local mount TSV on																	
up coolant tank of	233																		
Radiator		up coolant tank of																	
		Radiator																	

234	- Engine Jacket coolant								
	supply (outlet of								
	Radiator)								
235	temp Engine Jacket coolant								
233	return (Inlet of Radiator								
	after TSV) temp.								
236	- For Closed Circuit								
	Cooling (as applicable):								
237	- Coolant main/standby								
	pump disch. Pr.								
238	- Coolant stand by pump								
	start								
239	- Coolant supply header								
240	Pr Coolant supply header								
240	temp								
241	- Coolant cooler Outlet								
	Temp.								
242	- Coolant reservoir Level								
243	STARTING SYSTEM								
244		-							
245		-							
246	FUEL SYSTEM								
247	- Fuel Oil level in fuel								
248	tank	TNIT	7/87 A 1	D CVCD	EN #				
	T 1 . A' C'1.	INLE	I A	R SYST	EIVI				
249	- Inlet Air filter – differential pressure								
250	- Supercharge Air								
230	(Turbo Charger)-								
	Discharge Pressure (if								
	reqd.)								
251	- After-cooler Outlet-Air								
	Temp. (If required)								
252		MISO	CELI	LANEOU	S				
253	- Engine Vibrations								
254	- Engine Speed								
255	- Key Switch - Start & Pus	sh Butto	on						
	Stop	1			1		1		
256	- Engine Over speed								
257	- Engine fails to start								
258	- Tacho-hour Meter								
259	- Engine Running								
260									
261	Legend: V: By Vendor;	P:Pu	rchas	er					
262	MATERIAL								
263	Charge Air Cooler Shell:								
264	Water Cooler Shell: Tubes	S:							
265	Air Cooler Shell: Tubes:								
266	Air Receiver								
267	Fuel Tank: MS								
268	INSPECTION AND TE	ESTING	j			_			
269	Observe Witness								
270	Stage Inspection during	Manuf	actur	e					

271	Full Load Test at Engine Manufacturer's Shop					
272	Fuel consumption & Governing Test at Engine Manufacturer's Shop					
273	Control Panel Functional Test at <i>LCP</i> vendor's shop.					
274	Mechanical String Test of Pump and Engine at Pump Manufacturer's Shop					
275	No load Mechanical Run test at Packager's/Driven Eqpt. Mfr. Shop					
276	Inspection / Testing Witnessed By: Other Purchaser/Representative Third party					
277	WEIGHTS					
278	Net Weight of Engine with Mounted Ancillaries (kg):					
279	Heaviest part to be handled during erection and its weight (kg):					
280	Heaviest part to be handled during normal maintenance and its weight (kg):					
281	Recommended Crane capacity (Tons): Crane Hook Height (m):					
282	MAINTENANCE DATA					
283	Expected Period of Running Between Top Overhauls: Hours					
284	Expected Period of Running Between Main Overhauls: Hours					
285	The Type and Grade of Lubricating Oil Recommended					
286	Lube Oil Consumption (kg/hr) / (Litres/hr)					
287	Change of Lubrication Oil After: Hours					
288	ACCESSORIES					
289	Flywheel with Barring Device					
290	Guards for Moving Parts					
291	Coupling for Engine – Pump					
292	Common Base Plate for Engine – Pump					
293	Foundation / Anchor Bolts					
294	Anti Vibration Pads					
295	First Fill of Lubricating Oil and fuel.					
296	REMARKS					
297	1. The Engine shall be suitable for starting the pump against open discharge valve conditions.					
298	2. The Engine shall be provided with an adjustable governor to control engine speed within 10% of its rated speed.					
299	3. The Engine shall be equipped with feature for three automatic start attempts coupled with battery charger circuit for recharging of engine battery.					
300	4. The Engine shall be provided with safety interlocking shut-off features with alarm against low lube oil pressure, high water temperature and over speed.					
301	5. The Engine exhaust shall have spark arrestor and residential silencer.					
302	6. LSTK to provide suitable unloading arrangement for transferring diesel to fuel day tank from barrels/tankers with the help of motor(electrical) driven pump. Fuel day tank shall be suitably protected to prevent ingress of water /dust etc. from the outside environment.					
303	7. The datasheet is to be submitted to OWNER for approval after completing both by the LSTK and the engine manufacturer/vendor based on design calculations for reliable operation of the engine. Any additional requirement, whatsoever, based on vendor's recommendation for safe, efficient and smooth operation of the					
204	system is in LSTK's scope without any time and cost implications to OWNER.					
304	8. Each engine shall be equipped with the facilities mentioned above. Requirement is for one numbers of engines.					

3.DATA SHEETS FOR JOCKEY PUR	MP (ELECTRICAL OPERATED)				
LOCATION: Haldia Dock Complex, Kolkata Port	SERVICE : FIRE WATER JOCKEY PUMP				
ITEM NO.:	DRIVER : MOTOR				
QUANTITY: 3 WORKING:	2 STAND BY: 1				
OPERATING CONDITION OF EACH PUMP					
LIQUID HANDLED : TUBE WELL WATER/FRESH	CAPACITY (M3/Hr): MIN - NOR 70 MAX				
WATER					
PUMPING TEM 0C: AMBIENT	DISCHARGE PRESSURE (Kg/Cm2 g): 16				
SPECIFIC GRAVITY AT P.T.: 1.01	SUCTION PRESSURE (Kg/Cm2 g): FLOODED				
VAPOUR PRESSURE AT P.T.(Kg/cm2g): 0.032	DIFF.PRESSURE (Kg/Cm2): *				
VISCOSITY AT P.T. CST: 1.0	DIFF. HEAD (m): *				
CORROSIVE/ERROSIVE CAUSED BY :	NPSH AVAILABLE (m): FLOODED				
MANUFACTURE 'S SPECIFICATION					
PUMP MANUFACTURE : *	SIZE & TYPE : HORIZONTAL CENTRIFUGAL				
CONSTRUCTION	PERFORMANCE				
CASING MOUNTING : FOOT /	PROPOSAL CURVE NO. : *				
RADIAL					
CETERLINE (BETWEEN BEARINGS)					
BARCKET					
	NPSH REQUIRED (WATER) m: *				
TYPE: HORIZONTAL SPLIT:	NO OF STAGES: * RPM: *				
AXIAL RADIAL					
TYPE: SINGLE VOLUTE DOUBLE VOLUTE	EFF. %: * BKW: *				
DIFFUSER					
CASING CONN.: VENT DRAIN GAUGE	MAX. BKW RATED IMP: * RECO DRIVER KW : *				
NOZZLE SIZE RATING FACING POSITION	MAX. HEAD RATED IMPELLER (m): *				
SUCTION * 150 # RF *	MIN CONTINOUS FLOW (M3/Hr): *				
DISCHARGE * 150 # RF *	MAX. ALLOWABLE WP AT PT: *				
IMP DIA(mm): * RATED * MAX. * MIN. *	HYDROSTATIC TEST PRESSURE (KG/CM2g): *				

TYPE *								
BRGS TYPE /NO * I	DADIAI *		POTATION	EACING	COLIDI II	NC END · *		
THRUST * LUBE *	ROTATION FACING COUPLING END: *							
COUPLING MAKE/TY	CW/CCW							
SPACER TYPE	PE: FLEXIBLE ELEN	IENI	FLUSHING: * SELF/EXTERNAL					
GUARD NON SPARKI	NO VEC		DACKINGI	ANTEDN	I DING C	ONINI - MEC/NI	`	
	NG: YES		PACKING LA	ANTEKN	KING C	ONN.: YES/NO)	
/NO	TED DV DUMD MANU	EACTIBED	CEAL ELLICI	I DIDINII	IC DI AN	. v		
DRIVER HALF MOUN		FACTURER	SEAL FLUSH	1 PIPINE	IG PLAN	: *		
: YES ,OTHERS : NO PACKING TYPE : GRA		ODE WITH	MATERIAL	. *				
	APHITE ASBESTOS K	OPE WITH	MATERIAL	. ~				
LATERN RING	NO		EXTERNAL I	TIGHT	TIUD I DI	M + / IZ / O	`	
SIZE OF PACKING *	NO		EXI. SEAL I	LUSH F	LUID LPI	M: * (Kg/cm2	g)	
OF RING. *	NT A		CW DIDING	DI ANI 4		MATERIA	г т	
MECH. SEAL MAKE :	NA		CW PIPING	PLAN:*	•	MATERIA	L: *	
MODEL			CW PEOP I	D) (/17 /	G 2)	0.0	
API CLASS CODE :			CW REQD. I	LPM:	(Kg/0	Cm2g)	0C	
NFPA 20								
BASE PLATE DRAIN I	KIM TYPE		AUXILIARY	PIPIN(3 CONNE	ECTION (NA)		
: YES/NO						DE01/F		
FOUNDATION					FLUID I	REQMT		
BOLTS: YES/NO				aree	1 D2 5	T /C 2		
THROAT BUSHING:				SIZE	LPM	Kg/Cm2g		
YES/NO			.					
BALANCE DEVICE :			LANTERN	-	-	-		
YES /NO								
MATERIAL (I-CAST IRON, B-BRO	NZE)	SEAL	-	-	-		
,	<u> </u>		FLUSH					
MATERAIL CLASS	I-2 (AS PER TABLE	H-1 OF API	CASING	-	-	-		
	610)		DRAIN					
CASING	I(IS 210 GR FG260)		CASING	-	-	-		
			VENT					
IMPELLER	B(IS318 GR LT B2)		STUFFING	-	-	-		
			BOX					
INNER CASE PARTS	B(IS 318 GR LT B2)		BEARINGS	-	-	-		
SLEEVE SHAFT	SS-410		PEDSTAL	-	-	-		
CASING RING	B(IS 318 GR LT B2)		BASE	-	-	-		
			PLATE					
IMPELLER RING	B(IS 318 GR LT B2)		INSPECTIO	N AND				
SHAFT	SS-316		SHOP		REQD.	WITNESS		
			TESTING/IN	SP.				
THROTTLE BUSH	MFR .STD		MATL.		YES	-		
			CERTIFICAT					
MOUNTING PLATE	MILD STEEL		HYDROSTA'	TIC	YES	YES		
DRIVER BY : VENDO	R/OTHERS (REFER S	STANDARD	RUNNING		YES	YES		
SPECIFICATION)			PERFORMN.	ACE				
ITEM NO.: *			NPSH		YES	YES		
MOUNTED BY: *								
	M : *		DISMANTLI	NG	YES	YES		
FRAME:*								
MFR.: CGL								
/KEC/ABB/SIEMEN /N								
TYPE:: * INSULATION			WEIGHTS A	ND DIN	1ENSION	IS		
: *								
ENCLOSURE: *	TEMP. RISE: *		WEIGHT		-	·	-	
0C								
VOLTS/PHASE/CYCLE	ES : 415/		PUMP +BAS	E+COUF	PLING:*	Kg		
3 / 50								
BRG BALL : *	LUB		DRIVER	: * K	g			
GREASE:*			<u> </u>					

FULL LOAD AMPS :		FLOOR SPACE LENGTH: * m
VHS:* VSS:		WIDTH: * m, HEIGHT: * m
VERT THURST CAP Kg:		TOTAL SHIPPING VOLUME: * m3

- 1)IN CASE OF NON STANDARDPUMP FLANGES, MATING FLANGES SHALL BE SUPPLIED BY VENDOR.
- 2) VENDOR TO FURNISH DATA MARKED AS THUS *.
- 3) PUMPS SHALL BE CAPABLE OF FURNISHING NOT LESS THAN 150 % OF RATED CAPACITY AT A HEAD NOT LESS THAN 65% OF THE RATED HEAD.
- 4) SHUT OFF HEAD SHALL NOT EXCEED 120 PERCENT OF RATED HEAD.
- 5) PUMPS MUST BE CAPABLE OF STARTING AGAINST AN OPEN DISCHARGE.
- 6) UNITISATION OF PUMP AND DRIVER SHALL BE DONE IN PUMP MANUFACTURER'S SHOP.
- 7) THE PUMP SHALL CONFORM TO TARFF ADVISORY COMMITTEE (TAC) REQUIREMENTS AS PER FIRE PROTECTION MANUAL (PART-II) LATEST EDITION AND SHALL BE TAC APPROVED OR APPROVED BY AGENCIES ACCEPTABLE TO TAC.

NOTE: Applicable Standard/code-NFPA-20

	4. DATA SHEET FOR TOWER MONITOR						
1.0	General						
1.1	Make	Approved make					
1.2	Model	Manufacturer to state					
1.3	Size	200 NB					
1.4	Water Capacity	6000 LPM					
1.5	Type	Electric Remote Operated					
1.6	Mounting Height of Monitor	Will be finalized during detail engineering					
1.7	Pressure available at base flange of the monitor	7 bar (Min.) & 12.5 bar (Max.)					
1.8	Standard/Approval	FM/UL					
2.0	Guaranteed Performance Data						
2.1	Horizontal Water Range In Still Wind	100 Meters (Min.)					
2.2	Vertical Water Range	45 Meters (Min.)					
2.3	Operating Pressure (Max.)	16 bar					
2.4	Horizontal Rotation Range	+/- 180 deg.					
2.5	Vertical Rotation Range	+/- 70 deg.					
2.6	Rotation Speed Horizontal	10 (Deg./Sec)					
2.7	Rotation Speed Vertical	06 (Deg./Sec)					
3.0	Constructional Features						
3.1	Nozzle Capacity	Adjustable Disc Type					
3.2	Fog/Jet Changeover	Remote operation to be provided					
3.3	Operation	Electric Remote Control With Manual Override					
3.4	Remote Position Indicator	1 Turn 10k Potentiometer provided for both Horizontal & Vertical Movements					
3.5	Safety Limit Switches (Variable Settings)	Provided for both Horizontal & Vertical Movements					
3.6	Electric Drive Motor Rating	415 V, 3 Phase,50 HZ, power supply					

3.7	Electric Control Supply Rating	All control supply shall be 220 V, Single Phase,50Hz
3.8	Type of Enclosure/IP rating for all Electrical Item such as Terminal Boxes, Limit Switches, Motors etc., mounted on the Monitor	Flameproof Ex (d) suitable for installation in (Zone 1/ Gas Group II A/IIB,T3) & IP 55 (minimum)
3.9	Flange Mounting Details	Size 150 NB, Rating 150#, Dimensions AS PER ANSI B 16.5
4.0	Materials of Construction	
4.1	Body / Turret	SS 316
4.2	Barrel/Branch Pipe	SS 316
4.3	Nozzle	SS 316
4.4	Worm & Worm Wheel	Bronze
4.5	Swivels/Bearings	SS 316
4.6	Base Flange	SS 316
4.7	Bolts/Nuts/Fasteners	SS 316
4.8	Motor Fan Cover / Manual Operation	SS 316
	Handle arrangement	
5.0	Performance Curves/Documents	
5.1	Terminal Pressure V/s Horizontal Throw	Manufacture to submit
5.2	Terminal Pressure V/s Vertical Throw	
5.3	Terminal Pressure V/s reaction Force	
5.4	Nozzle Adjustment Drawing	
5.5	General Arrangement Drawing	
5.6	Electrical Control Schematic Drawing	
5.7	Product Catalogue	
5.8	Manufacture Quality Assurance Plan	
5.9	Experience Record	
6.0	Other Details	
6.1	Rated Working Pressure of Monitor	16 kg/cm2
6.2	Rated Hydraulic Test Pressure of Monitor	24 kg/cm2
6.3	Weight of Total Monitor assembly	Manufacture to state
6.4	Reaction Force of the monitor (Maximum)	Manufacture to state
6.5	Location of Equipment	At unloading platform - Risk Area (Outdoor)

	5.DATA SHEET FOR CS PIPE LINE & FLANGES & FITTING					
A	PIPES	Welded Joints at every 12 Meter.				
1.0	Diameter Range	As required				
1.1	Makes	Approved make				
1.2	Type	Seamless				
1.3	Materials Standard	ASTM A 106 GRADE "B"				
1.4	Dimensional Standard	ASME B 36.10				
1.5	Schedule	Upto 80 MM sch.80 & above std. Sch.				
1.6	Pipe Ends	Bevelled				
1.7	Size/Qty.	As required				
1.8	Testing	As per ASTM B 31.3				

В	FITTINGS	Flanged Joints
1.0	ELBOWS 90 Deg.	R = 1.5 D, Butt Weld Bevel Ends
1.1	Materials Standard	ASTM A 234 Gr. WPB
1.2	Dimensional Standard	ANSI B-16.9
1.3	Size/Qty.	As Required
2.0	ELBOWS 45 Deg.	R=1.5D,Butt Weld Bevel Ends
2.1	Material Standard	ASTM A 234 Gr. WPB
2.2	Dimensional standard	ANSI B – 16.9
2.3	Size/Qty.	As required
C	REDUCER TEE	Butt Weld Bevel Ends
3.1	Materials Standards	ASTM A234 Gr.WPB
3.2	Dimensional Standards	ANSI B-16.9
3.3	Size/Qty.	As required
D	EQUAL TEE	Butt Weld Bevel Ends
4.1	Materials Standards	ASTM A234 Gr.WPB
4.2	Dimensional Standards	ANSI B-16.9
4.3	Size/Qty.	As required
E	FLANGES	
1.1	Type	SW RF/SORF
1.2	Material standard	ASTM A 105
1.3	Class	150 Lbs
1.4	Dimensional Std.	ANSI B 16.5
1.5	Size/Qty.	As required
F	BLIND FLANGE	ASTM A 105,RF,150 CL,ASME B 16.5
G	BOLTS WITH NUTS	
1.1	Type	M/C BOLT
1.2	Materials Standard	CS
1.3	Dimensional Standard	ASTM A 193 GR.B7.ASME B 18.2.1 WITH NUT
1.4	Full Thread	Yes
1.5	NUT/BOLT	SA 193 GR.B7 & SA 194 GR.2H
1.5	Size/Qty.	As required
H	GASKETS (ALL SIZES)	
1.1	Туре	Spiral Wound (Suitable for above Flanges)
1.2	Materials Standards	Spiral Wound SS 316 + CA Fill
1.3	Dimensional Standards	ASME B 16.21
1.4	Thickness	4.4 mm
1.5	Size / Qty.	As required
Ι	GATE VALVE	
1.1	Class	150#
1.2	Design	ANSI B 16.34 & API 600
1.3	Test	API 598
1.4	Face to Face Dimensions	ANSI B 16.10
1.5	End Flange	ANSI B 16.5 (2" TO 24")
	_	ANSI B 16.47 (30" TO 48")
2.0	MOC	
2.1	Body	Cast Carbon steel ASTM A 216 Gr.WCB,

		ASTM A 105
2.2	Bonnet	Cast Carbon steel ASTM A 216 Gr.WCB
2.3	Stem	A 182 GR.F6a
2.4	Seat Ring	A 105 N + HF
2.5	Disc	A 105 N + HF
2.6	Gasket	graphite
2.7	Bolts/Nuts	A 193 GR.B7/A194 GR.2H
2.8	Hand Wheel	Cast Iron
J	BALLVALVE	
1.1	Class	150#
1.2	TYPE	FULL BORE
1.3	Design	ANSI B 16.34 & BS5351
1.4	Body	ASTM A 216 Gr.WCB
1.5	Face to Face Dimensions	ANSI B 16.10
1.6	End Flange	ANSI B 16.5
1.7	Ball	ASTM A 351 Gr.CF8M/ASTM A 182 Gr. F 316
1.8	Stem	ASTM A 479 Type 316
1.9	Size / Qty.	As required
K	NRV(SWING CHECK VALVE)	ASME B 16.34/API 594,ASTM A 216 GR.WCB
L	CONC. REDUCER	ASTM A 234,WPB,BW,ASME B 16.9
M	ECCENTRIC REDUCER	ASTM A 234,WPB,BW,ASME B 16.9
N	HALF COUPLING	ASTM A 105,SW,3000 CL,ASME B 16.11
0	COUPLING	ASTM A 105,SW,3000 CL, ASME B 16.11

	6.DATA SHEET FOR SS PIPE LI	NE & FLANGES & FITTINGS FOR FOAM LINES
A	PIPES	
1.0	Diameter Range	1 inch to 8 inches (25 NB to 200 NB)
1.1	Makes	Approved make
1.2	Type	Seamless
1.3	Materials Standard	ASTM A 312 GR.TP-316
1.4	Dimensional Standard	ANSI B – 36.19
1.5	Schedule	10 S
1.6	Pipe Ends	Bevelled
1.7	Size/Qty.	As required
В	FITTINGS	Flanged Joints
1.0	ELBOWS 90 Deg.	R = 1.5 D, Butt Weld Bevel Ends
1.1	Materials Standard	ASTM A 403 Gr. WP 316 SS
1.2	Dimensional Standard	ANSI B-16.9
1.3	Size/Qty.	As Required
C	ELBOWS 45 Deg.	R=1.5D,Butt Weld Bevel Ends
2.1	Material Standard	ASTM A 403 Gr. WP 316
2.2	Dimensional standard	ANSI B – 16.9
2.3	Size/Qty.	As required
2.4	Schedule/Grade	10 S
D	TEE JOINTS	
3.1	Туре	Equal-Butt Weld Bevel Ends

3.2	Materials Standard	ASTM A403 Gr.WP 316SS		
3.3	Dimensional Standard ANSI B 16.9			
3.4	Size/Qty.	As required		
3.5	Schedule/Grade	10 S		
E	TEE JOINTS			
4.1	Type	Un Equal-Butt Weld Bevel Ends		
4.2	Materials Standard	ASTM A403 Gr.WP 316SS		
4.3	Dimensional Standard	ANSI B 16.9		
4.4	Size/Qty.	As required		
4.5	Schedule/Grade	10 S		
F	REDUCER			
5.1	Type	Concentric – Butt Weld Bevel Ends		
5.2	Materials Standard	ASTM A403 Gr.WP 316SS		
5.3	Dimensional Standard	ANSI B 16.9		
5.4	Size/Qty.	As required		
5.5	Schedule/Grade	10 S		
G	FLANGES			
6.1	Type	SW RF/SORF		
6.2	Material standard	ASTM A 182 F 316 SS		
6.3	Class	150 Lbs		
6.4	Dimensional Std.	ANSI B 16.5		
6.5	Size/Qty.	As required		
H	BLIND FLANGE	ASTM A 182 F GR.F 316		
Ī	BOLTS WITH NUTS			
7.1	Type	BOLTS with 2 nuts		
7.2	Materials Standard	SS 316		
7.3	Dimensional Standard	ANSI B – 18.2		
7.4	Full Thread	Yes		
7.5	Size/Qty.	As required		
7.6	Bolts & Nuts	SA -320-B8 WITH SA 194-8		
K	GASKETS (ALL SIZES)			
8.1	Type	Spiral Wound (Suitable for above Flanges)		
8.2	Material Standards	Spiral Wound SS 316 + CA Fill		
8.3	Dimensional Standards	ASME B 16.20		
8.4	Thickness	4.4 mm		
8.5	Size / Qty.	As required		
8.6	Dimensional Standards	ASME B 16.20		
8.7	Thickness	4.4 mm		
L	GATE VALVE			
1.1	Class	150#		
1.2	Design	ANSI B 16.34 & API 600		
1.3	Test	API 598		
1.4	Face to Face Dimensions	ANSI B 16.10		
1.7				
1.5		ANSI B 16.5 (2" TO 24")		
	End Flange	ANSI B 16.5 (2" TO 24") ANSI B 16.47 (30" TO 48")		
		· · · · · · · · · · · · · · · · · · ·		

1.7	TRIM	ASTM A 182 GRADE F 316
1.8	Size / Qty.	As required
M	BALLVALVE	
1.1	Class	150#
1.2	TYPE	FULL BORE/TWO PIECE
1.3	Design	ANSI B 16.34 & BS5351
2.0	MOC	
2.1	Body	ASTM A 182 GRADE F 316
2.2	Face to Face Dimensions	ANSI B 16.10
2.3	End Flange	ANSI B 16.5
2.4	Body	Cast SS ASTM A 351 Gr.CF 8M
2.5	Stem	SS AISI 316
2.6	Ball	Cast SS ASTM A 351 Gr. CF 8M
2.7	Seat	RPTEE
2.8	Stem Seal	RPTEE
2.9	Bolts/Nuts	AISI 316
3.0	Qty.	As required
N	NRV(SWING CHECK VALVE)	ASME B 16.34/API 594, ASTM A 182 GRADE
		F 316
O	CONC. REDUCER	ASTM A 403,GR.WP 316 ,BW,ASME B 16.9
P	ECCENTRIC REDUCER	ASTM A 403,GR.WP 316 ,BW,ASME B 16.9
Q	HALF COUPLING	ASTM A 182 F 316,SW,3000 CL,ASME B
		16.11
R	COUPLING	ASTM A 182 F 316,SW,3000 CL,ASME B
		16.11

	7. HYDRANT VALVE SS-316		
1.0	Quantity	As required	
1.1	Make	Approved make	
1.2	Standard of Manufacture	As per IS:5290 Type A /FM 1521	
1.3	Size of valve	As per site OR 63mm Male Instantaneous TYPE	
1.4	Capacity	600 lpm at 7 kg/cm2	
1.5	Flange Size/Drilling	Flanged-80/75 NB,IS:1538/ANSI B 16.5,150	
		class	
1.6	Hydrostatic Test Pressure	21 kg/cm2 for 2.5 minutes	
	Water Tightness Seat Test	14 kg/cm2 for 2.5 minutes	
1.7	Operation	Manual	
1.8	Recommended service condition	Raw water	
2.0	Materials of construction	SS-316	
2.1	Body, Bonnet, Female outlet and parts	SS-316	
2.2	Spindle	SS-316	
2.3	Spring,	Stainless Steel Wire IS:6258	
2.4	Hand Wheel	C.I.IS:210 FG 200	
2.5	Dimensions check	Dimensions as per IS:5250 Type A	

2.6	Finish	Polish finish
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Hydrant valves (also called Landing valves) provide the means to draw water for firefighting from the Fire water piping network. They are normally mounted onto stand posts, fitted on the fire water network. Brief Description: Hydrant Valve, as per IS:5290 Type A, made of Stainless Steel (SS316), having 75 mm flanged inlet, and 63 mm Female Instantaneous outlet, provided with C.I. hand wheel for operation, and PVC blank cap with chain. Body duly painted with 2 coats of superior quality paint. H.P. tested to 21 kgf/cm² (body) and 14 kgf/cm² (seat). Flow 600 lpm (min) at 7 kgf/cm²

1-8-, 1-1	8.DATA SHEET FOR HOSE BOX & ACCESSORIES		
1.0	Quantity	As required	
2.0	Scope of supply	Hose Box – 1	
2.0	Scope of suppry	Hose 15 M Long – 2nos.	
		Branch pipe + Nozzle - 2nos.	
3.0	Hose Box		
3.1	Make	Approved	
3.2	Standard Manufacture	Fabricated	
3.3	Type/Size of Hose Box	Weather Proof/To store 2 nos. of 15 meter long	
		63mm size fire hose + 2 Nos. Branch pipe +	
		Nozzle + One no. Nozzle spanner	
3.4	MOC	SS 316	
3.5	Finish	Polished finish	
3.6	General Arrangement	Suitable for storage of 2 nos. 15 meter	
		long,63mm fire hose and 2 nos. branch pipe	
		nozzle/Two glass panel doors with	
		hinges/Handle type lock/MS Hammer with GI	
		chain/Break-glass recess for keys. The Hose shall	
		be self-supporting type suitable for outdoor	
		installation on suitable pedestal	
4.0	Fire Hose		
4.1	Make/Brand	Approved make	
4.2	Standard manufacture	As per ISI	
4.3	Type/Size of Hose	A/63 MM	
4.4	Size/Type of end couplings	63 MM Female at both ends Instantaneous Type	
		SS with Copper binding	
4.5	Length of Hose	15 meters	
4.6	Hydrostatic Test		
	Burst Pressure	38 kg/cm2	
	Proof Pressure	22 kg/cm2	
4.7	Working pressure	14 kg/cm2	
4.8	MOC	Cotton synthetic fiber, circular woven, jacketed	
		rubberized fabric reinforced rubber lined	
		(RRL),MYSTOX Treated	
5.0	Branch pipe & Nozzle		
5.1	Make	Approved make	
5.2	Standard of Manufacture	As per IS	
5.3	Type/Size of Branch Pipe	Short / 63 mm Male InstantaneousType	

5.4	Size/Type of Nozzle	20 mm Threaded
5.5	Working pressure	14 kg/cm2
5.6	MOC	SS

	9. DATA SHEET FOR GATE VALVE		
1.0	Make	Approved Make	
2.0	Size/Type	As required	
3.0			
4.0	Operation	Manual Hand Wheel / Gear operation for size 300 NB & above	
5.0	Standard	API/BS	
6.0	Rating	150 Class	
7.0	End Connections	Flanged to ANSI B 16.5 RF / 125 AARH	
8.0	Face to Face dimensions	ANSI B 16.10	
9.0	Hydrostatic Test Pressure	Body: 450 PSIG Seat: 325 PSIG	
10.0	Test Pressure with AIR	Body: 80 PSIG	
11.0	Materials of Construction (suitable for Raw Water)		
11.1	Body	Cast Carbon steel ASTM A 216 Gr.WCC, ASTM A 105	
11.2	Bonnet	Cast Carbon steel ASTM A 216 Gr.WCC	
11.3	Stem	A 182 GR.F6a	
11.4	Seat Ring	A 105 N + HF	
11.5	Disc	A 105 N + HF	
11.6	Gasket	graphite	
11.7	Bolts/Nuts	A 193 GR.B7/A194 GR.2H	
11.8	Hand Wheel	Cast Iron	

	10.DATA SHEET FOR NON-RETURN VALVE		
1.0	Make	Approved Make	
2.0	Size/Type	As required	
3.0	Check Valve Type	Body - Cast	
		Cover – Bolted	
		Disc - Solid	
		Body Seat Ring – Renewable	
4.0	Balancing	Counter Weight for 300 NB size and above	
5.0	Standard	BS 1868/API 594/ASME B 16.34	
6.0	Rating	150 Class	
7.0	End connection	Flanged to ANSI B 16.5 RF/125 AARH	

8.0	Hydrostatic Test Pressure	Body: 450 PSIG	
		Seat: 325 PSIG	
9.0	Test Pressure with AIR	Body: 80 PSIG	
10.0	MOC (Suitable for Raw Water)	Specified	
10.1	Body	CS ASTM A 216 Gr. WCC	
10.2	Cover	CS ASTM A 216 Gr. WCC	
10.3	Disc	A 216 GR.WCC	
10.4	Seat Ring	A 105N + HF	
10.5	Disc Washer, Disc Nut, Disc Pin	SS-316	
10.6	Disc Hinge	A 216 GR.WCC	
10.7	Hinge/Bracket	A 216 GR.WCC/A 516 GR.70	
10.8	Gasket	Graphite with Braided end rings	
10.9	Cover Nut	A 194 Gr.2H	
10.10	Cover Stud	A 193 gr. B7	

	11.DATA SHEET FOR NON-RETURN VALVE (SS-316) FOR FOAM LINES		
1.0	Make	Approved make	
2.0	Type / Model No.	Swing Check	
3.0	Standard of Manufacture	BS:1868	
4.0	Class of Valve	150 class	
5.0	Size / Qty	As per required	
6.0	Mounting Flange Details	Dimensions / Drilling ANSI B 16.5	
		Raised Face / 125 AARH	
7.0	Test Pressure	BS:6755	
7.1	Body - (Hydrostatic)	30 kg/cm2	
7.2	Body	30 kg/cm2	
	Seat	22 kg/cm2	
8.0	Mode of Operation	Manual Lever	
9.0	Recommended service condition	3% AFFF Concentrate	
10.0	Material Of Construction. (suitable for 3%	Specified	
	AFFF Concentrate)		
10.1	Body/Bonnet	ASTM A 351 Gr. CF 8 M SS-316	
10.2	Disc	SS-304/316	
10.3	Seat Ring	ASTM A 351 Gr.CF8M SS-316	
10.4	Bolts/Nuts	SS 304/316	
10.5	Gasket	SW 316 CAF filler	
11.0	Drawing	To be submitted by vendor	
12.0	Product Catalogue	To be submitted by vendor	

12.DATA SHEET FOR PRESSURE GAUGE					
1.0	1.0 Make Approved make				

2.0	Model No.	Manufacture to state
3.0	Type	Bourden
4.0	Tag No.	
5.0	Service	water
5.1	Operating pressure	16 kg/cm2
5.2	Design Pressure	20 kg/cm2
6.0	Operating Temperature	40°C
6.1	Design Temperature	52 °C
7.0	Application	Raw Water
8.0	Location	Pump discharge & Main Header
9.0	Fill Fluid	Glycerin
10.0	Mounting	½" Flanged End ANSI B 16.5
11.0	Dial size	150 MM
12.0	Case Material	
13.0	Bezel Ring	
14.0	Window material	
15.0	Enclosure Class	
16.0	Pressure element	
17.0	Element material	
18.0	Socket material	
19.0	Accuracy	
20.0	Zero Adjustment	
21.0	Movement	
22.0	Diaphragm Seal (Wherever required)	
	a.)Type	
	b.)Wetted Parts	
	c)Other Materials	
	d.)Process Connections	
	e.)Facing & Finish	
	f).Capillary Materials	
	g.)Armour Type	
	h.)Armour Materials	
	i.)Capillary Length	
	j.)Flushing Filling Conn.	
23	Over Range protection	
24	Blow out Protection	
25	Options	
	a.)Snubbet	
	b.)Siphon	
	c.) Gauge Saver	
	d.)Liqued filled casing	
	e.)Vacuum protection	
26.0	MOC	SS 316

	13.DATA SHEET FOR PRESSURE SWITCH		
1.0	0 M a	Iake	Approved make
2.0	0 M o	Iodel No.	Manufacture to state

3.0	Туре	Diaphragm Sealed Piston Actuator
4.0	Tag No.	
5.0	Service	Raw water
5.1	Operating pressure	16 kg/cm2
5.2	Design Pressure	20 kg/cm2
6.0	Operating Temperature	40°C
6.1	Design Temperature	52 °C
7.0	Location	Pump Discharge & Main Header
8.0	Mounting	Direct - Bottom entry ½" NPT
9.0	Enclosure Protection	IP 66
10.0	MOC	
11.0	Enclosure	Die Cast Aluminium
12.0	Diaphragm	SS 316
13.0	Wetted Parts	SS 316
14.0	Electrical Rating	
15.0	Switch	SPDT-1no.Snap action micro switch
16.0	Contacts	1 No + 1 NC
17.0	Rating	15A 250V AC / 1A 30 C DC
18.0	Standard Features	1/setting-Full range adjustable
		2/Over range protection-130%
19.0	Location of Equipment	Fire water Pump House-Safe Area (Indoor)
20.0	Drawing/Catalogue	To be submitted by Vendor

	14.DATA SHEET FOR PRESSURE TRANSMITTERS		
1.0	Make	Approved make	
2.0	Model No.	Manufacture to state	
3.0	Type	Transmitter	
4.0	Tag No.		
5.0	Service	Rawwater	
5.1	Operating pressure	16 kg/cm2	
5.2	Design Pressure	20 kg/cm2	
6.0	Operating Temperature	40°C	
6.1	Design Temperature	52 °C	
7.0	Application	Raw Water	
8.0	Location	Pump discharge & Main Header	
9.0	Sensor Element		
10.0	Element type		
11.0	Process connection	½" Flanged End ANSI B 16.5	
12.0	Flange Material	SS 316	
13.0	Transmitter		
14.0	Measuring Range	20 bar	
15.0	Calibrated span		
16.0	Reference accuracy (% of span)		
17.0	Repeatability		
18.0	Long term Stability		
19.0	Power Supply		
20.0	Output signal/communication		

21.0	Hazardous area class + Protect
22.0	Accessories
23.0	Mounting Bracket
24.0	Manifold type/Manifold material
25.0	Manifold process connection
26.0	Enclosure
27.0	Enclosure material
28.0	Ingress protection
29.0	Cable Glad entry
30.0	Chemical Seal
31.0	L-Pressure type
31.1	Seal type
31.2	Seal mounting
31.3	Diaphragm extent length
31.4	Seal wetted parts material.
31.5	Seal model no.
32.0	H-Pressure type
32.1	Seal type
32.2	Seal mounting
32.3	Diaphragm extent length
32.4	Seal wetted parts material.
32.5	Seal model no.

15.DATA SHEET FOR ORIFICE PLATE (OPTIONAL)		
1.0	Make	Approved make
2.0	Model No.	Manufacture to state
3.0	Туре	Square Edge Concentric
4.0	Tag No.	
5.0	Service	Raw water
6.0	Qty.:	As required
7.0	Location	Hydrant Stand Posts
8.0	Mounting	Between 2nos. 4" 150 class, RF,ANSI B-16.5
		Flanges
9.0	Materials of Construction	SS 316
10.0	Drawing /Catalogue	To be submitted by Vendor

	16.DATA SHEET FOR CONTROL CABLE- FIRE SURVIVAL		
1.0	Make	Approved make	
2.0	Model No.	Manufacture to state	
3.0	Type	Fie Performance / Fire Survival	
4.0	Tag No.		
5.0	Performance Standards	BS 7846/IEC 331 or Higher Rating	
6.0	Conductor	Stranded Copper	
7.0	Rated Voltage	1100 V	
8.0	Armored	Yes – GI Round Wire	
9.0	Cable Construction		

9.1	Conductor Core	Copper
9.2	Core Fire Resistant Sheath	Mica/Glass Tape
9.3	Core Insulation	Cross linked Polyethylene Insulation (XLPE)
9.4	Inner Sheath	Zero Halogen,Low Smoke and Fume
9.5	Armour	GI round wire
9.6	Outer Sheath	Zero Halogen,Low Smoke and Fume
9.7	Markings	Yes on Outer Sheath
9.8	Color of Outer Sheath	Red
9.9	Color/Number Coding for cores	All core to be clearly identified by color or
		number code as per applicable standard
10.0	Application	To connect between the Main Junction boxes to
		each of the equipment on unloading platform
11.0	Certification/Drawing	To be submitted by vendor

17.DATA SHEET FOR DOUBLE HYDRANTS		
1.0	Flow	600 LPM/900 LPM
2.0	Inlet	100 NB
3.0	Out let	2 x 80 NB Flange (ANSI 16.5, 150 #)
		Should match 65 mm Hydrant valve
4.0	MOC	CARBON STEEL
	a.)PIPE	M.S. ERW IS:1239 Part 2
	b.)Inlet/outlet Flanges	Carbon Steeel,IS:2062/IS:2004,ASTM A 105
	c.)Operational Test	H.P Teste to 23 kg/cm2 for 5 minutes
5.0	Working pressure	7 to 14 kg/cm2
6.0	Height	600 MM
7.0	Shade	Fire Red IS:5 Shade no. 536, inside with zinc
		chromate paint

NOTE: 1. CS Make Hydrants shall be used at Land fall area of F.W.Net work 2. SS-316 Make Hydrants shall be used at Jetty area of F.W. Net work

18.	18.DATA SHEET FOR ELECTRICAL OPERATED WATER CUM FOAM MONITORS		
1.0	Nos.	As required	
2.0	Flow	900 LPM	
3.0	Туре	Stand Post Type (Fixed), Single Barrel, Manual	
		& electrical operated(Flame proof)	
4.0	In let	100 NB	
5.0	Flow Pressure	7 kg/cm2 to 14 kg/cm2	
6.0	Fluid Handled	Water / Foam Solution	
7.0	Temperature	Ambient	
8.0	Movement	Horizontally- 340 Deg Vertically-105 Deg (+90	
		Deg, -15Deg)	
9.0	Foam Expansion Ratio	1.3:1.7	
10.0	Foam Induction Mechanism	1.Self Inducting, Aqua Powered Able to induct	
		3% foam	
		2.Capable of Feeding Foam concentrate to the	
		monitor from a horizontal distance of up to 60	

		meters from monitor nozzle / Centralized Foam
		System
		4.Min Kinematic Performance with 7Kg/cm2
		pressure at Inlet Flange(Water / Foam
11.0	Horizontal	50m
12.0	Vertical	25m
13.0	Scope of Supply	Scope of Supply - Monitor (UL Listed / FM
		Approved)Nozzle (UL Listed / FM
		Approved)Foam Induction Mechanism (UL
		Listed / FM Approved)
14.0	End Connection	ANSI B 16.5; Class:150
15.0	Finish	Epoxy painted
16.0	MOC	
16.1	Nozzle	SS316 / SS-316 L
16.2	Monitor Body	SS316 / SS-316 L
16.3	Flange	SS316 / SS-316 L
16.4	Worm	SS316 / SS-316 L / Brass
16.5	Gear	SS316 / SS-316 L / Brass
16.6	Spindle for worm	SS316 / SS-316 L / Brass
16.7	Hand-wheel for Nozzle, horizontal/vertical movement	SS316 / SS-316 L / Brass / SS-304
16.8	Pick up tube	PVC tube reinforced with high tensile steel wire
		helix as per ASTM D1785 sch.80 (3-4 meter
		length)
16.9	Drain connection	SS316 / SS-316 L
16.10	Drain valve	SS316 / SS-316 L
17.0	Foam strainer	(removable type) - SS316 / SS-316 L /
18.0	Foam Induction device / system / mechanism	SS316 / SS-316 L / Brass
19.0	Foam Induction Couplings	SS316 / SS-316 L / Brass
20.0	Nuts/bolts/studs at Monitor -	SS316 / SS-316 L

	19.PREFERRED VENDOR LIST FOR MECHANICAL EQUIPMENTS		
Sl.No	Item Name of Manufacture		
	Plares	TISCO, SAIL, JINDAL STEEL, ESSAR STEEL	
	STRAINER (FAB/ CAST/	J.N. MARSHAL & CO, OTOKLIN FILTERS OF INDIA	
	FORGED)	LTD., GREAVES COTTON & CO., MAZDA POWER	
		ENGINEERS, VIRAL ENGINEERS	
1	Main Pump/Jockey Pump	KIRLOSKAR, MATHER & PLATT, FAIR Banks VOLTAS	
		or any imported make with external bearing provided with	
		certificate from any classification society	
2.a	Main Foam Pump	EMI or Equivalent UL/FM approved make/model	
2.b	Foam Filling Pump	KSB,ROTOPUMP,TUSHACO,KISHOR	
3	Diesel Engine	CUMMIMS.MAN,CATERPILLER,KIRLOSKAR OIL	
		ENGINE	

4	Foam/water monitor remote	ANGUS/ANSUL/SKUM/ACRON BRASS (U.S.A)
	operated and foam	
	proportionator	
5	Hydrant Valve	NEWAGE, VENUS, SHAH BOGILAI, SUKAN
6	Hose Pipe	CRL,JAYASREE,NEWAGE
7	Pipe	TATA,INDUS,SAW,SAIL,WELSPUN,ROSHINI,
		GSL,MUKUND,ZINDAL,ISMT,MAHARASHTRA,
		SEAMLESS LTD.,
8	SS Pipe	CHOKSHI,SWASTICK
9	Butterfly Valve	INTERVALVE,L&T, FOURESS VALVES,
		KEYSTONE
10	Ball Valve	L & T,CRESCENT,KEYSTONE,STEEL STRONG VALVES
11	Globe/Gate Valve	TYVO,SANMER,BDK,AUDCO-INDIA
12	Motorized Valve	TYCO,SANMAR,BDK,AUDCO-INDIA,ROTORK
13	Non Return Valve	L&T,CRESCENT,UPADHYA,KEYSTONE
14	Fire Extinguisher	MINIMAX, VIJAY, ZENITH FIRE SERVICES
15	Pressure gauge manometer	AN, H-GURU,FIBEG,GENERAL INSTRUMENTAL
16	Jumbo Curtain nozzle	HD FIRE/FIRE TECH
18	AFFF	UL/FM APPROVED 9FOAM CONCENTRATE)
19	Foam & water monitor (ground	ANGUS/ANSUL/SKUM/ACRON BRASS (U.S.A)
	monitor)	
20	FIRE FIGHTING SYSTEM	MATHER & PLATT FIRE SYSTEMS LTD., VIJAY FIRE
		PROTECTION SYSTEM LTD., VIMAL FIRE CONTROL
		PVT. LTD.
		NITIN FIRE PROTECTION INDUSTRIES LTD.
		STEELAGE INDUSTRIES LTD,
		New Age Fire Fighting Co. Ltd, Surendranagar

	20. APPROVED MAKES FOR ELECTICAL EQUIPEMRNTS		
S.	Equipment / Component	Preferred Makes	
No.			
1	HT Switchgear	Adlec (Schneider) / SPC Electrotech (L&T) / RISHA	
		(L&T) / NITYA (Siemens)	
2	LT Switchgear & Distribution Boards	Adlec (Schneider) / RISHA (L&T, ABB) / SPC	
	(CRCA)	Electrotech (L&T) / Vidhyut Control (L&T) / NITYA	
		(Siemens)	
3	Distribution Boards (FRP	Sumip Composite (Pushtron)	
4	Distribution Transformer	Areva / Emco / Crompton / BHEL / Voltamp / Bharat	
		Bijlee / PETE Hammond	
5	HT Cables	Havells / Ravin / Gemscab / Gloster / Paramount	
6	LT Power Cables	Havells /Ravin / Gemscab / Gloster / Grandlay /	
		Paramount	
7	Control Cables, Wires & Flexible cables	Havells / Gemscab / Ravin / Gloster / Grandlay /	
		Paramount	
8	Cable Glands/Lugs	Jainsons / Dowells / Gripwell / SMF	
9	Cable Trays (FRP)	Ercon / Indiana / Sumip Composites / Sintex	
10	LT Capacitor Bank	L&T / Epcos / Schneider / ABB / Asian / Madhav /	

		Havells
11	Battery	Exide / Amco / Amara Raja / Chloride / HBL
12	Battery Charger with DCDB	Chhabi Electricals / Caldyne / Mastek / DB Electronics / HBL
13	Diesel Generator Set	Powerica / Jakson / Kohler / Greaves / Sudhir /
		Cummins / Caterpillar
14	Lighting fixture (LED) /	Bajaj / Philips / GE Lighting / Havells / Pharox / Surya
15	Street light fixtures with poles	Bajaj / Philip <u>s \ GE</u> Ligh tin g / Surya
16	Aviation Light	AVAIDS Technovators
17	Plate-Switches & Sockets, Boxes	MK / Crabtree (Havells) / Anchor
18	GI Conduit with accessories	BEC / AKG / SENCO / Jindal 19
19	VCB	Siemens / L&T / ABB / Schneider
20	ACB	Siemens / L&T / ABB / Schneider
21	MCCB	Siemens / L&T / ABB / Schneider
22	MCB / ELCB / RCB / MPCB	Siemens / L&T / MDS / Schneider / Havells
23	Fuse/Link	Siemens / L&T / Alstom / Schneider / C&S / Areva
24	Switch Fuse Units	Siemens / L&T / Havell's
25	Contactors	Siemens / L&T / ABB / Schneider
26	Indicating Lamps / Push buttons	Siemens / Schneider / Teknic / Kaycee / L&T / Essen /
		Vaishnav / BCH / C&S
27	Push button stations	Siemens / Schneider / Teknic L&T / BCH / Sumip
		Composits (Pushtron - FRP)
28	Meters (digital) MFM	Schneider (Conzerv) / L&T / Secure
29	Voltmeter / Ammeter / PF Meter /	AEI / IMP / MECO / INDCÓIL / Enercon / L&T /
	Frequency Meter/ KWH Meter	Rishabh / Siemens
30	Selector Switch	L&T / Siemens / Schneider / Kaycee / Salzer / C&S /
		Vaishnav
31	Auxiliary Contactors/ Relays	L&T / Siemens / BCH
32	Overload Relays (Hand Reset Type)	L&T / Siemens / BCH / Telemachanique
33	Protective / Auxiliary Relays	Alstom / Schneider / Siemens / EasunReyroll / ABB /
2.4	m: D l D l	Telemechanique / L&T
	Time Delay Relays	BCH / Siemens / L&T / English Electric
35	Power Contactor with 2NO+2NC	L&T / Siemens / Telemechanique
36	Timer	Siemens / L&T / BCH / Schneider
37	Terminal Blocks	Elmex / Connect Well
38	Current Transformer/ Potential Transformer	AE / Kappa / L&T / Siemens / Pragati / C&S / Jyoti
39	Plugs & Sockets	Havells / Legrand / Hensel
40	Welding Sockets	B&C / BCH
41	PVC Conduit and accessories	BEC / Polypack / Precision /AKG
42	Cable Termination Kits & Straight Through Joints	Reychem,M-seal(M)
43	Motors	BHEL / Kirloskar / Crompton / Siemens / Havells
44	CCTV	CP PLUS / Dahua / Bosch / Honeywell
45	Chemical Earthing	Ampere Protection / JK Earthing / JMV
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SECTION VII

GENERAL CONDITIONS OF CONTRACT (GCC)

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30)	Contractor's price is inclusive of all costs
31)	Contractor is responsible for all construction process, except for correctness of design and specification formulated by the Engineer
32)	Contractor to submit his programme of work
33)	Contractor to supervise the works
34)	Contractor is responsible for line, level, setting out, etc.
35)	Contractor is responsible to protect the work
36)	Contractor is responsible for all damages to other structures / persons caused by him in executing the work
37)	Fossils, Treasure troves, etc. are Trustees' property
38)	Contractor to indemnify the Trustees against all claims for loss, damage, etc.
39)	Dismantled materials Trustees' property
40)	Contractor's quoted rates / price must be all inclusive
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SECTION_VII General Conditions of Contract (GCC)

A. GENERAL PROVISIONS

7.1 Definitions

In the conditions of contract ("these conditions"), which includes particular conditions and these general conditions, the following words and expressions shall have the meanings stated. Words indicating persons or parties include corporations and other legal entities, except where the context requires otherwise.

7.1.1 The Contract:

- a) "Contract" means and includes these bidding documents in entirety (including all Addenda and Corrigenda, if any), the specification, the drawings, the PRICE SCHEDULE, the bid / offer, the Letter Of Acceptance, the Contract Agreement (when Contract Agreement would be completed in all respect) and such further documents as may be expressly incorporated in the Letter Of Acceptance or Contract Agreement (when Contract Agreement would be completed in all respect).
- b) "Contract Agreement" means the executed Contract Agreement referred to in ITB Clause No. 5.37 [Signing of Contract Agreement].
- (Contract documents' means the documents listed in the Contract Agreement, including any amendments thereto.
- "Letter Of Acceptance (LOA)" or "Work order" or "Order letter" means the formal acceptance of the bid (and placement of order with the successful bidder), issued by or on behalf of the Employer, including any adjustments or variation to the bid agreed between the Employer and the successful bidder and includes its enclosure(s), annexure(s), etc., if any.
- e) "Specification" means the specification of the work included in the contract and any modification thereof or addition thereto made under GCC Clause No. 7.12 [Additions and alterations] or submitted by the Contractor and approved by the Engineer, in writing.
- "Drawings" means all drawings, calculations and technical information, etc., provided by the Engineer to the Contractor under the contract and all drawings, calculations, samples, patterns, models, etc., including modification, if any, and other technical information & manuals of a like nature, submitted by the Contractor and approved by the Engineer.
- g) "Tender" or "Bid" means the proposal (priced offer), along with all supporting documents, submitted by the bidder to the Employer for consideration.
- h) "Price Schedule" means the priced schedule of items, forming part of the bid.
- i) "Tenderer" or "Bidder" means the individual firm, who submits the bid, duly filled up and signed, along with all the required documents and payment instruments, in strict compliance of the conditions / requirements stipulated in these bidding documents.
- j) "Contract data" means the pages completed by the Employer entitled CONTRACT DATA.

7.1.2 Parties and persons:

- a) "Party" means the Employer or the Contractor, as the context requires.
- b) "Employer" or "Board" or "Trustees" or "Kolkata Port Trust" or "KoPT" means the Board of Trustees for the Port of Kolkata (Calcutta), a body corporate under Section 3 of the Major Port Trusts Act, 1963 (as amended from time to time), including their successors, representatives and assigns.
- c) "Contractor" or "Successful bidder" or "Successful tenderer" means the person or persons, firm or company, whose bid / offer has been accepted by the Employer and is named as such in the Contract Agreement or his representative(s), who is/are duly authorised to deal the contract.
- d) "Contractor's representative" means the person(s) named by the Contractor in the contract or appointed from time to time by the Contractor, under GCC Clause No. 7.21 [Contractor's personnel and Contractor's representative], who acts on behalf of the Contractor.
- e) "Sub-contractor" shall mean a person or persons, firm or company to whom a part of the work has been sub-contracted by the Contractor, with prior consent of the Employer.
- f) "Contractor's personnel" means the Contractor's representative and all personnel whom the Contractor utilises on site, who may include staff, labour and other employees of the Contractor and of each Sub-contractor, and any other personnel assisting the Contractor in the execution of the work.
- g) "Engineer" means the person appointed by the Employer to act as the Engineer for the purposes of the contract and named in the Contract data, or other person appointed from time to time by the Employer and notified to the Contractor under GCC Clause No. 7.18 [Replacement of the Engineer].
- h) "Engineer's Representative" means any sub-ordinate Engineer or assistant to the Engineer or any other official appointed from time to time by the Engineer to perform the duties set forth in GCC Clause Nos. 7.13 to 7.15 hereof.
- i) "Engineer-in-charge" means employee of KoPT, authorised by the Engineer to look after the physical execution of the contract, at site level.
- j) "Haldia Dock Complex" or "HDC" means a Dock Complex situated at Haldia, under Kolkata Port Trust.
- (Kolkata Port Trust) and includes the person appointed to act in his place under Sections 14 and 14A of the Major Port Trusts Act, 1963.
- 1) "**Deputy Chairman**" means the Deputy Chairman, Haldia Dock Complex and includes the person appointed to act in his place.
- m) "General Manager (Engineering)" means the Officer appointed to take charge of Plant & Equipment Division, Infrastructure & Civic Facilities Division and Materials Management Division of HDC, under the supervision of the Deputy Chairman, HDC.
- n) "Senior Deputy Manager (P&E)" means the Officer of Plant & Equipment Division of HDC, reporting to the General Manager (Engineering).

7.1.3 Dates and periods:

a) "Completion period" means the time of completion/period of execution notified under 7.65 [Completion period].

- b) "Month", for the purpose of this contract, shall mean the period starting from the date of commencement in any month to the previous date of the following month, as per English Calendar.
- c) "Week", for the purpose of this contract, shall mean any period of 7 (seven) consecutive English Calendar Days.
- e) "Day", for the purpose of this contract, means English Calendar Day.

7.1.4 Money and payments:

- a) "Contract price" or "Contract value" means the sum named in the "Letter of Acceptance (LOA)" [excluding GST] of the bid /offer of the Contractor, subject to such additions thereto and deductions therefrom, as may be made by the Engineer, under the provisions contained in this bidding document.
- b) "Cost" means all expenditure reasonably incurred (or to be incurred), by the Contractor, whether on or off the site, including overhead and similar charges, but does not include profit.
- c) "Foreign Currency" means the currency other than Indian Currency.

7.1.5 Work:

- a) "Work" means the work to be executed in accordance with the contract and includes authorised "Extra work", "Excess work" and "Temporary work".
- b) "Temporary work" means all temporary work of every kind required in or about the execution, completion or maintenance of the work and includes (without thereby limiting the foregoing definitions) all temporary erections, scaffolding, ladders, timbering soaking vats, site offices, cement and other godowns, platforms and bins for stacking building materials, gantries, temporary tracks and roads, temporary culverts and mixing platforms.
- (*Excess work" means the required quantities of work, in excess of the provision made in the contract, against any item of the "Price Schedule".
- d) "Extra work" means those work, required by the Engineer for completion of the contract, which were not specifically and separately included in the schedule of items of the work (i.e. "Price Schedule") of the bidding document.
- e) "Related Services" means the services incidental to the supply of goods / contract job, such as insurance, installation, training, initial maintenance and other obligations of the Contractor, under the contract.

7.1.6 Other definitions

- a) "Constructional plant" means all appliances or things, of whatsoever nature, required in or about the execution, completion or maintenance of the work or temporary work and includes (without thereby limiting the foregoing definition) all machinery and tools, but does not include materials or other things intended to form or forming part of the permanent work.
- (Site" means the land and other places, on, under, in or through which the contract is to be executed or carried out and any other lands or places provided by the Employer for the purpose of the contract.
- (Excepted Risks" means riot, in so far as it is uninsurable, war, invasion, act of foreign enemies, hostilities (whether war be declared or not), Civil War, rebellion, revolution, insurrection or military or usurped power or use or occupation by the Trustees of any

portion of the works in respect of which a certificate of completion has been issued (all of which are herein collectively referred to as the excepted risks).

- d) "Approved / approval" means approval in writing.
- e) "Test on Completion" means such tests, prescribed by the applicable Design Standard, codes and described in the bidding document, to me performed by the Contractor before the equipment / items / installations are supplied, delivered and taken over by the Employer.
- f) "Defect Liability Period (DLP)" means the period defined in the GCC Clause No. 7.67.
- g) "Force Majeure" is defined in GCC Clause No. 7.86 [Definition of Force Majeure].

7.2 Contract documents

- 7.2.1 The several documents forming the contract are to be taken as mutually explanatory of one another and should anything appear in one, which is not described in the other, no advantage shall be taken of any such omission.
- 7.2.2 In case, any discrepancies or inconsistencies however appear or should any misunderstandings arise as to the meaning and of the specifications or drawings or as to the dimensions or the quality of the materials or the due and proper execution of the work or as to the measurement or quality and valuation of the work executed under this contract or as extra thereupon, the same shall be explained by the Engineer or his authorised representative.
- 7.2.3 The explanation of Engineer or his authorised representative shall be final and binding upon the Contractor and the Contractor shall execute the work according to such explanations, and without extra charge or deductions and do all such work and things as may be necessary for the proper execution of the contract as implied by the specification and drawings, even though such work and things are not specifically shown and described therein.

7.3 Interpretations

- 7.3.1 In the contract, except where the context requires otherwise:
 - a) words indicating one gender include all genders;
 - b) words indicating the singular also include the plural and words indicating the plural also include the singular;
 - c) provisions including the word "agree", "agreed" or "agreement" require the agreement to be recorded in writing;
 - d) "written" or "in writing" means hand-written (manuscript), type-written, printed or Electronically made, and resulting in a permanent record, under or over signature and seal, as the case may be;

and

e) the word "tender" is synonymous with "bid', and "tenderer" with "bidder" and the words "tender documents" with "bidding documents".

7.4 All Drawings are Trustees' property

7.4.1 The Drawings, referred to in the Special Conditions of Contract / Technical Specification / Price Schedule, if and as applicable, shall be furnished by the Engineer to the Contractor, free of cost, for his use on the work, but these shall remain the property of the Trustees and hence, the Contractor shall return them to the Engineer or his Representative on completion of the work, if not torn or mutilated on being regularly used at site.

7.5 Language

- 7.5.1 The contract as well as all correspondence and documents relating to the contract, exchanged between the Contractor and the Employer/Engineer, shall be written in **English Language only**. If any documents/manuals/printed literature/drawings is submitted by the Contractor in other language(s), the same should be accompanied by an accurate translation of the relevant pages in the English language. In that case, for the purposes of interpretation of the contract, such translation shall govern.
- 7.5.2 The Contractor shall have to bear all costs of translation to the English Language and all risk of the accuracy of such translation, for documents provided by the Contractor.

7.6 Notices

- 7.6.1 Any notice, given by one party to the other, pursuant to the contract, shall be in writing, to the address specified in the **Contract data**. The term "in writing" means communicated in written form, with proof of receipt.
- 7.6.2 A notice shall be effective when delivered or on the notice's effective date, whichever is later.

7.7 Governing Law

- **7.7.1** The contract shall be governed by and interpreted in accordance with the relevant Indian Acts [considering latest amendment thereof], as applicable, within the jurisdiction of the Honourable High Court of Kolkata [Calcutta High Court], India, including the following Acts:
 - i) The Indian Contract Act, 1872.
 - ii) The Major Port Trust Act, 1963.
 - iii) The Workmen's Compensation Act, 1923.
 - iv) The Minimum Wages Act, 1948.
 - v) The Payment of Wages Act, 1936.
 - vi) The Payment of Bonus Act, 1965.
 - vii) The Payment of Gratuity Act, 1972.
 - viii) The Equal Remuneration Act, 1976.
 - ix) The Employees Provident Fund Act, 1952.
 - The Employees State Insurance Act, 1948 & The Employees State Insurance (Amendment) Act, 1989.
 - xi) The Contract Labour (Regulation & Abolition) Act, 1970; Rules 1971.
 - xii) Child Labour (Prohibition & Regulation) Act, 1986.
 - xiii) The Maternity Benefits Act, 1961.
 - Xiv) Interstate Migrant Workmen (Regulation of Employment & Conditions of Service) Act, 1979.
 - XV) The Dock Workers (Regulation of Employment) Act, 1948.
 - xvi) The Dock Workers (Safety, Health & Welfare) Act, 1986.

- XVii) The Indian Arbitration and Conciliation Act, 1996 [considering its latest amendment in 2015].
- **7.7.2** Unless otherwise specified, all the laws / rules / acts, etc., mentioned in different clauses of this bidding document, should be considered as laws / rules / acts, etc. applicable in India.
- 7.7.3 The Contractor shall indemnify KoPT for any proceeding taken or commenced by any authority against the Employer for any contravention of any of such laws, bye laws, rules, regulations, orders, etc., by the Contractor or their personnel / workmen / agent / supplier, etc. If, as a result of the Contractor's failure, negligence, omission, default or non-observance of any provisions of any law, bye law, rule, regulation, order, etc., the Employer is called upon by any authority to pay or reimburse or is required to pay or reimburse any amount, the Employer shall be entitled to deduct the same from any amount due or that may become due to the Contractor under this contract or any other contract or by any other means or may otherwise recover from the Contractor any sum which KoPT is required or called upon to pay or reimburse on behalf of the Contractor.
- 7.7.4 The Contractor shall indemnify KoPT for any proceeding taken or commenced by any authority against the Employer for any contravention of any of such laws, bye laws, rules, regulations, orders, etc., by the Contractor or their personnel/workmen/agent/supplier, etc. If, as a result of the Contractor's failure, negligence, omission, default or non-observance of any provisions of any law, bye law, rule, regulation, order, etc., the Employer is called upon by any authority to pay or reimburse or is required to pay or reimburse any amount, the Employer shall be entitled to deduct the same from any amount due or that may become due to the Contractor under this contract or any other contract or by any other means or may otherwise recover from the Contractor any sum which KoPT is required or called upon to pay or reimburse on behalf of the Contractor.

7.8 Patent Rights

- 7.8.1 The Contractor shall fully indemnify KoPT against any action, claim or demand, costs or expenses arising from or incurred by reason of any infringement or alleged infringements of letters, patents, design, trademark or name, copyright or other protected rights in respect of any machine, plant, work, materials or things, system or methods of using, fixing working or arrangement used for fixed or supplied by the Contractor in India, or elsewhere.
- 7.8.2 All payments, or otherwise shall be deemed to be included by the Contractor in the prices named in the bid and shall be paid by them to whom they may be payable.
- 7.8.3 In the event of any claim being made or action brought against KoPT in respect of any such matter as aforesaid, the Contractor shall be immediately notified thereof and they shall with the assistance, if they so require, of KoPT but at the sole expense of the Contractor conduct all negotiations for the settlement of the same or any litigation that may arise there from, provided that the conduct of such negotiations or litigations shall be conditional upon the Contractor giving to KoPT such security, as shall from time to time, by reasonably required by KoPT to recover the ascertained or agreed amount, as the case may be, of any compensation, damages, expenses and cost, which might be payable by the Trustees in respect of or as a result of any such negotiation or litigation.

7.9 Stamp duty & other expenses

7.9.1 All the costs, charges and expenses to be incurred in connection with **Contract Agreement**, **Indemnity Bond**, **Bank Guarantees**, **Integrity Pact**, etc., including stamp duty, shall be borne by the Contractor.

7.1 Indemnity

- 7.10.1 Notwithstanding that all reasonable and proper precautions may have been taken by the Contractor, at all times during the progress of the work, the Contractor shall, nevertheless, be wholly responsible for all damages, whether to the works themselves or to any other property of KoPT or to the lives, persons, property of others during the progress of the work.
- 7.10.2 In case any damage occurs to the existing structure due to the Contractor's operation, the same shall be made good by the Contractor, at their own risk and cost. The areas, which are likely to be unsafe for use, shall be barricaded and all necessary precautionary measures, like displaying notices, shall be taken by the Contractor, during the contract period.
- 7.10.3 In case any material, spare parts, components, sub-assemblies, accessories, etc., related to the work (under the scope of the Contractor), is required to be taken out of the Dock premises by the Contractor, for some specialised servicing, repairs, overhauling, etc. or for any other reason whatsoever, the Contractor shall have to obtain permission from the Employer. For this the Contractor shall have to submit an "Indemnity Bond" [in the form furnished in Section-XI].

7.11 Employer's lien

- 7.11.1 All constructional plant, temporary work and materials, when brought to the site by the Contractor, shall be deemed to be the property of the Employer, who will have lien on the same, until the satisfactory completion of the work and shall only be removed from the site, in part or in full, with the written permission of the Engineer or his Representative.
- 7.11.2 The Employer shall have a lien on and over all or any money that may become due and payable to the Contractor under this contract or any other contract or fro many amount lying with them or under their control and in respect of any debt or sum that may become due and payable by the Employer to the Contractor, either alone or jointly with another or other and either under this contract or under any other contracts or transaction of any nature whatsoever between the Employer and the Contractor.

7.12 Additions and alterations

- 7.12.1 KoPT shall have power and authority, from time to time and at all times, to make amendments or additions or alterations or changes in the **Technical Specification** and give such further instructions and directions, as may appear necessary and proper to KoPT for the guidance of the Contractor and good & efficient execution of the work.
- 7.12.2 The Contractor shall receive, obey and be bound by the same, according to the true intent and meaning thereof, as if the same had been mentioned or referred to in the **Technical Specification**.
- 7.12.3 KoPT may also vary or alter the levels or positions of any of the work contemplated by approved specification or may order any of the work contemplated thereby to be omitted, with or without substitution of any other works in lieu thereof, or may order any work or any portion of works executed or partially executed, to be removed, changed or altered, if required.
 - In this connection, KoPT may increase or decrease or split the quantity of work included in the contract or execute additional work of any kind necessary for good & efficient execution of the work.
- 7.12.4 The Engineer shall have the power order for the above amendments to (additions/alterations/changes, etc.) and any difference in the cost occasioned by any such diminution or alteration so ordered and directed shall be added to or deducted from the amount accepted under the contract based on the rate(s) available in the contract. Where the rate(s) is/are not available in the contract, such difference in the cost shall be determined by the Engineer, taking into account the market rate and labour cost at site for similar work, backed up by rate analysis, (to be submitted by the Contractor and agreed upon between the Contractor and

KoPT).

In the event of disagreement, KoPT shall fix such rates or prices as shall, in their opinion, be reasonable and proper having regard to the circumstances.

B. THE ENGINEER

7.1. Instructions of the Engineer or Engineer's Representative

7.13.1 The Contractor shall execute, complete and maintain the works in terms of the contract to the entire satisfaction of the Engineer and shall comply with the Engineer's direction on any matter whatsoever. However, the Engineer shall exercise his discretion impartially, within the terms of the contract and have regard to all the circumstances.

The Contractor shall take instructions from the Engineer and subject to limitation indicated in **GCC Clause No. 7.16.1** hereof, from the Engineer's Representative.

7.14 Engineer's power and authority

- 7.14.1 The Engineer shall have full power and authority:
 - a) to supply to the Contractor, from time to time, during the progress of the works, such further drawings and instructions as shall be necessary for the purpose of proper and adequate execution and maintenance of the works and the Contractor shall carry out and be bound by the same.
 - b) to alter or modify the specification of any material and workmanship and to inspect the work at any time.
 - c) to order for any variation, alteration and modification of the work and for extra works.
 - d) to issue certificates as per contract.
 - e) to settle the claims & disputes of the Contractor.
 - f) to grant extension of completion time.

7.1! Power of Engineer's Representative

- 7.15.1 The Engineer's Representative shall:
 - a) watch and supervise the work.
 - b) test and examine any material to be used or workmanship employed in connection with the work.
 - c) have power to disapprove any material and workmanship not in accordance with the contract and the Contractor shall comply with his direction in this regard.
 - d) take measurements of work done by the Contractor for the purpose of payment or otherwise.
 - e) order demolition of defectively done work for its reconstruction all by the Contractor at his own expense
 - f) have powers to issue alteration order not implying modification of design and extension of completion time of the work.

and

g) have such other powers and authorities vested in the Engineer, which have been delegated to him, in writing, by the Engineer under intimation to the Contractor.

7.1 Limitation of Engineer's Representative's power

- 7.16.1 Provided always that the Engineer's Representative shall have no power:
 - a) to order any work involving delay or any extra payment by the Trustees,
 - b) to make variation of or in the work, and
 - c) to relieve the Contractor of any of his duties or obligations under the contract.

7.1' Engineer's over-riding power

- 7.17.1 Provided also as follows:
 - a) Failure of Engineer's Representative to disapprove any work or materials shall not prejudice the power of the Engineer thereafter to disapprove such work or materials and to order the pulling down, removal, breaking-up thereof and re-constructing at the Contractor's cost and the Contractor shall have no claim to compensation for the loss sustained by them.
 - b) If the Contractor shall be dissatisfied by reason of any decision of the Engineer's Representative, they shall be entitled to refer the matter to the Engineer, who shall thereupon confirm, reverse or vary such decision which will be final, conclusive and binding on the parties.
 - c) Any written instructions or written approval given by the Engineer's Representative to the Contractor, within the terms of delegation of power and authority vested in the Engineer to his representative, in writing, shall bind the Contractor and the Trustees as though it had been given by the Engineer, who may, from time to time, make such delegation.

7.11 Replacement of the Engineer

7.18.1 If the Employer intends to replace the Engineer, the Employer shall give notice to the Contractor in this respect.

7.1! Determinations

7.19.1 Whenever these conditions provide that the Engineer shall proceed, in accordance with this clause, to agree or determine any matter, the Engineer shall consult with each party, in an endeavour to reach agreement. If agreement is not achieved, the Engineer shall make a fair determination, in accordance with the contract, taking due regard of all relevant circumstances.

The Engineer shall give notice to both parties of each agreement or determination, with supporting particulars within 28 (twenty-eight) days from the receipt of the corresponding claim or request, except when otherwise specified. Each party shall give effect to each agreement or determination, unless and until revised under GCC Clause Nos. 7.94 to 7.98 [Claims, Disputes and Arbitration].

C. THE CONTRACTOR

7.21 Performance Guarantee / Security Deposit

7.20.1 As specified in the **SCC**, the Contractor shall have to provide **Performance Guarantee** / **Security Deposit** towards guaranteeing the performance of the Contractor in execution of the

contract.

- 7.20.2 The **Performance Bank Guarantee(s)** shall be denominated in the currency (ies) of payment in the contract, and shall be in the **form** furnished in **Section-XI**.
- 7.20.3 The original Bank Guarantee should be sent by the issuing Branch of the Bank, directly to the Employer, under Registered Post (A.D), at the following address:

General Manager (Engg),

Haldia Dock Complex (HDC),

Jawahar Tower Complex,

P.O: Haldia Township,

Dist.: Purba Medinipur,

PIN - 721607,

West Bengal, India.

A photocopy of the Bank Guarantee should also be sent to the Engineer, by the Contractor, for record.

The General Manager (Engg), HDC may require Bank's confirmation for having issued the Guarantee. In that case, the issuing Branch of the Bank should send a confirmation letter, directly to the Employer, under Registered Post (A.D), at the above address.

- 7.20.4 Failure of the Contractor to submit the required Performance Bank Guarantee, as mentioned in **GCC Clause No. 7.20.1** and in the manner stated in the **SCC**, shall constitute sufficient grounds for termination of the contract and forfeiting the Earnest Money Deposit.
- 7.20.5 The proceeds of **Performance Guarantee / Security Deposit** shall be payable to the Employer, as compensation, for any loss resulting from the Contractor's failure to complete its obligations under the contract.
- 7.20.6 **Performance Guarantee/Security Deposit** shall be liable to be forfeited, at the option of the Employer, if the Contractor fails to carry out the work or to perform / observe any of the conditions of the contract.
- 7.20.7 The Employer shall be at liberty to deduct/recover any of their dues from **Security Deposit/Performance Guarantee**.
 - In that case, if **Security Deposit** / **Performance Guarantee** is reduced by reason of any such deduction or encashment, the Contractor shall have to, **within 15 (fifteen) days thereafter**, make good the amount so reduced.
- 7.20.8 The cost of obtaining **Performance Bank Guarantee** or any other Bank Guarantee and / or revalidation thereof, whenever required, has to be borne by the Contractor and it shall be their sole responsibility to arrange for timely revalidation of such Bank Guarantee, failing which and for non-fulfilment of any contractual obligation by the Contractor, the Engineer and/or the Employer shall be at liberty to raise claim / demand under Performance Guarantee and/or enforce the same unilaterally.
 - No interest/charge, of whatsoever nature, shall be paid by the Employer on the amount of **Security Deposit** / **Performance Guarantee** held by the Employer, at any stage.
- 7.20.9 On completion of execution of the work, the Contractor shall maintain the same during the "Defect Liability Period", as specified in GCC Clause No. 7.67, from the date mentioned in the "Certificate of Completion of Work" [as per the form furnished in Section-XI]. Any defect / fault, which may appear in the work during the aforesaid maintenance period, arising, in the sole opinion of the Engineer or his Representative, from materials or workmanship not in accordance with the contract or the instruction of the Engineer or his Representative, shall, upon

the written notice of the Engineer or his Representative, be amended and made good by the Contractor, at his own cost, within 7 (seven) days of the date of such notice, to the satisfaction of the Engineer or his Representative, failing which, the Engineer or his Representative shall have the defects amended and made good through other agency at the Contractor's risk and cost and all expenses, consequent thereon or incidental thereto, shall be recoverable from the Contractor in any manner deemed suitable by the Engineer.

- 7.20.10 The contract shall not be considered completed and the work shall not be treated as finally accepted by the Trustees, until a "Certificate of Final Completion" [as per the form furnished in Section-XI] shall have been signed and issued by the Engineer, after all obligations under the contract, including that in the Defect Liability Period (DLP), if any, have been fulfilled by the Contractor. Previous entry on the works or taking possession, working or using thereof by the Trustees shall not relieve the Contractor of his obligations under the contract for full and final completion of the work.
- 7.20.1 Refund of **Performance Guarantee / Security Deposit** would be guided by the procedure detailed in the **SCC**.

7.2. Contractor's personnel and Contractor's representative

- 7.21.1 The Contractor's personnel shall be appropriately qualified, skilled and experienced in their respective trades or occupations. The Engineer may require the Contractor to remove (or cause to be removed) any person employed on the site of work, including the Contractor's representative, if applicable, who:
 - a) persists in any misconduct or lack of care,
 - b) carries out duties incompetently or negligently,
 - c) fails to conform with any provisions of the contract, or
 - d) persists in any conduct, which is prejudicial to safety, health or protection of the environment.
 - If appropriate, the Contractor shall then appoint (or cause to be appointed) a suitable replacement person.
- 7.21.2 The Contractor shall have to communicate the names of their officials/representatives, authorized by them through **Power of Attorney** (specimen signature of such authorized representative should be attested), to make all correspondences and sign all documents/papers in relation to this contract.
 - Written orders or instructions, which the Employer may issue to such authorized officials/representatives of the Contractor, shall be deemed to have been given to the Contractor.
- 7.21.3 In case any of such authorised persons fails to act as Contractor's representative, the Contractor shall similarly communicate the name and particulars of another suitable person for such authorization.
 - The Contractor shall have to notify the Engineer, immediately after revoking the appointment of the Contractor's representative and appointment of a replacement.
- 7.21.4 If any of the Contractor's representatives/officials is required to be temporarily replaced during the period of contract, the name of the person temporarily authorised [by any one of the authorised officials/representatives, authorized earlier through **Power of Attorney**], shall have to be notified. Specimen signature of such temporarily authorised representative(s) should be attested [by the said authorised official/representative].

7.2. Assignment and sub-contracting

7.22.1 The Contractor shall not, directly or indirectly, transfer, assign, sublet or sub-contract the whole of the work.

Unless otherwise stated in the contract, the Contractor shall not, directly or indirectly, transfer, assign, sublet or sub-contract any part of the work without prior consent of the Engineer. Any such consent shall not relieve the Contractor from any of their liabilities or obligations under the contract and they shall be responsible for :

- a) the acts, defaults and neglect of any Sub-contractor, their agents, servants or workmen as fully as if these were the acts, defaults or neglects of the Contractor, their agents, servants or workmen,
- b) their full and entire responsibility of the contract and active superintendence of the work by them despite being sublet.

Provided that the Contractor shall not be required to obtain such permission for:

- i) the provision of labour engaged on piece-work basis/daily rate basis,
- ii) the purchase of materials/services which are in accordance with the standards specified in the contract,

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iii) the sub-contracting of any part of the work, for which the Sub-contractor is named in the contract.

The Contractor shall be responsible for observance, by all Sub-contractors, of labour laws applicable in India (for the portion of work that would be executed in India) and all other provisions of the contract.

- 7.22.2 No **participating bidder** [in connection with the instant tender] will be allowed to act as a **Subcontractor** of the successful bidder (Contractor).
- 7.22.3 In the event of the Contractor contravening aforesaid condition [GCC Clause No. 7.22.2], the Employer shall be entitled to terminate the contract forthwith and award a fresh contract to some other parties at **risk and cost of the Contractor**, who shall be liable for any loss or damage, which KoPT may sustain in consequence to arising out of such replacement of the Contractor.
- 7.22.4 The Contractor shall not assign their right and interest in these presents nor assume a fresh partner or partners, dissolve the partnership existing between them in reference to this contract, without the prior written permission of the Employer.

7.2. Access to site

- 7.23.1 The Contractor shall have to abide by the **rules and regulations of Kolkata Port Trust** (**KoPT**) in respect of entry / exit and movement in the dock premises.
- 7.23.2 Necessary **Gate Pass / Dock Entry Permit**, for entering into the Dock area, will be issued to the personnel of the Contractor [including that of approved Sub-contractor(s)] directly connected with the work, **on chargeable basis** [as per the extant "**Scale of Rates**" of KoPT, available at http://www.kolkataporttrust.gov.in/ of **Kolkata Port Trust**], on receipt of a formal written request.

However, for issuing such Gate Pass, the following would be required:

i) For Indian nationals: A photocopy of the Voter's Identity Card/any other Photo Identity

Card.

- ii) For foreign nationals (excluding from Nepal and Bhutan): Permission in the form of "No objection" for entering Haldia Dock, from the office of the Superintendent of Police, Purba Medinipur, West Bengal, India, which acts as the District Registration Office for foreigners.
 - Dock Entry Permits shall not be issued to the mentioned foreign nationals without the aforesaid permission. The aforesaid "No objection", along with photocopies of Passport and Visa of the foreign national, has to be submitted to the Administration Division of HDC, KoPT, with an application for obtaining Dock Entry Permit(s).
- 7.23.3 The Contractor will be fully responsible for any injury (whether fatal or otherwise) to their personnel [including that of approved Sub-contractor(s)], for any loss or damage to property or for any other loss, damage, costs and expenses, whatsoever caused, which, but for the granting of such permission, would not have arisen.
- 7.23.4 The Contractor will be liable to indemnify the Employer against any loss or damage to the property of the Employer or neighbouring property, which may be caused due to any act of the Contractor or their personnel [including that of approved Sub-contractor(s)].
- 7.23.5 **No photograph within the Dock Area** shall be taken by the Contractor, without prior permission of the Engineer.

7.24 Transportation of materials

7.24.1 All materials, spare parts, tools, tackles, service equipment, including consumables, required under this contract, will have to be packed, securely placed and protected by the Contractor during transportation. The Contractor will be held responsible for the inefficient packing, storing and protection of the materials.

7.2! Contractor's equipment

7.25.1 The Contractor shall be responsible for all the equipment of the Contractor. When brought on to the site, the Contractor's equipment shall be deemed to be exclusively intended for the execution of the work. The Contractor shall not remove from the site any major items or Contractor's equipment without the consent of the Engineer. However, consent shall not be required for vehicle(s) transporting goods or Contractor's personnel off site.

7.2(Supply of water and Electricity

7.26.1 Supply of water:

Drinking water supply at the Contractor's site office, store, workshop, assembly/erection yard, etc. will be given on chargeable basis. For this, the Contractor shall have to make all arrangements, including installation of Water Meter and laying of pipelines from the source(s) identified by KoPT, at their cost. The Contractor will be responsible for maintenance and calibration of such water meter also. Billing against water supply will be done in line with SCC.

KoPT do not guarantee uninterrupted supply of water and the Contractor shall not be compensated for any delay or irregularity in supplying water. The Contractor shall have to arrange for the supply of water at his own cost during such periods.

The initial quantity of water required for filling up of the fire water tanks will be supplied by KoPT on chargeable basis. Water supply for office premises of the contractor will also be on chargeable basis. The contractor shall have to make all arrangements for supply & laying of pipelines from the source(s) identified by KoPT at their cost. However, the water supply for

office of the contractor at site will be supplied on chargeable basis.

7.26.2 **Supply of Electricity**:

Supply of Electricity at the Contractor's site office, store, workshop, assembly / erection yard, etc. will be on chargeable basis. The Contractor shall have to make all arrangements, including installation of Energy Meter and laying of Cables from the source(s) identified by KoPT, at their cost. The Contractor will be responsible for maintenance and calibration of such Energy Meter also. Billing against electricity charges will be done in line with SCC.

KoPT do not guarantee uninterrupted supply of Electricity and the Contractor shall not be compensated for any delay or irregularity in supplying Electricity. The Contractor shall have to arrange for Electricity at his own cost during such periods.

Power supply during the construction period will be charged as per the norms of KoPT. The Contractor shall have to make all arrangements for laying of Cables from the source(s) identified by KoPT. However, the Electricity for office of the contractor at site will be supplied on chargeable basis.

7.2' Use of ground and land/covered space for Contractor's establishment

- 7.27.1 The Contractor shall be allowed to use a suitable land (open space), which in the opinion of KoPT may be absolutely necessary for the proper and efficient execution of works. For this, a token lump sum licence fee of ₹10.00 per month or part thereof will be charged during pendency of the contract and extension thereof, if any.
- 7.27.2 On completion of work or termination of the contract, the Contractor shall have to clear away all their tools, plants, rubbish and other materials, **within a fortnight** and hand over vacant and peaceful possession of the same to KoPT, in a tidy and clean condition. The same license fee (₹10.00 per month or part thereof) will be applicable for this additional period (if any) for clearing the space. If the Contractor fails to clear the space and handover the same to the Employer in a clean and tidy condition, within the period mentioned above, KoPT's "Schedule of Rate" will be applicable for the period beyond that.
- 7.27.3 The Contractor shall be allowed to erect any temporary structures on this land [as stated in GCC Clause No. 7.27.1] for office and / or store and / or workshop, etc. and make all suitable arrangement for water supply, Electricity supply and sanitary arrangements for the same, at their own cost.
- 7.27.4 In case the Contractor is interested in taking **covered space**, **office room**, etc. of KoPT for the purpose of making a site office and store in the Dock area, the same may also be allotted subject to availability. The rents for such covered spaces or office room of KoPT, to be allotted to the Contractor, shall have to be paid by the Contractor, as per the 'Schedule of Rent of KoPT, prevailing at that time. In addition to the rent, **water consumption charges** [as per **GCC Clause No. 7.26.1**] **and Electricity consumption charges** [as per **GCC Clause No. 7.26.2**] (if Electricity / water is supplied from KoPT sources) and other applicable charges, as per the notifications of **Tariff Authority of Major Ports** (**TAMP**), have to be paid by the Contractor. The Contractor will be responsible for installation, maintenance and calibration of Water Meter and / or Energy Meter also.

7.28 Existing services

7.28.1 Drains, Pipes, Cables, overhead wires and similar services, whether above or below the ground, which may be encountered in the course of the work, shall be saved and kept harmless from injury and/or loss or damages by the Contractor, at their own costs and expenses, so that they continue to be in full and uninterrupted use to the Employer.

7.28.2 The Contractor shall not store any materials or otherwise occupy any part of the site in a manner likely to hinder the operation of such services. The Contractor shall, at their own costs and expenses and without any delay, repair and make good, to the satisfaction of the Employer, any injury and/or loss or damage caused by the Contractor to the same.

7.2! Contractor to prepare working/ progress drawings

7.29.1 The Contractor shall provide and make, at his own expense, any working or progress drawings, required by him or necessary for the proper execution of the works, and shall, when required, furnish copies of the same, free of cost, to the Engineer for his information and/or approval, without meaning thereby the shifting of Contractor's responsibility on the Engineer, in any way, whatsoever.

7.31 Contractor's price is inclusive of all costs

7.30.1 Unless otherwise specified, the Contractor shall be deemed to have included in his bid / offer all his cost for supplying and providing all constructional plant, temporary work, materials (both for temporary and permanent works), labour (including supervision thereof), transporting to and from the site and in and about the work, including loading, unloading, fencing, watching, lighting, payment of fees, taxes and duties to the appropriate authorities and other things of every kind required for the construction, erection, completion and maintenance of the work.

7.3: Contractor is responsible for all construction process, except for correctness of design and specification formulated by the Engineer

7.31.1 The Contractor shall be solely responsible for the adequacy, stability and safety of all site operations and methods of construction, even if any prior approval thereto has been taken from the Engineer or his Representative. The Contractor shall not be responsible for the correctness of the design or specification of the temporary and permanent works formulated by the Engineer, but the Contractor shall be fully responsible for the correct implementation thereof, as also for any design and specification prepared/proposed/used by the Contractor.

7.3. Contractor to submit his programme of work

- 7.32.1 Whenever required by the Engineer or his Representative, the Contractor shall submit to him the details of his
 - (a) programme for execution of the work,
 - (b) proposed procedure and methods of work,
 - (c) proposed deployment of plant, equipment, labour, materials and temporary works.

The submission to and/or any approval by the Engineer or his Representative to any such programme or particulars shall not relieve the Contractor of any of his obligations under the contract

7.32.2 If, for any reason, the Contractor be unable to adhere to his earlier programme, he shall submit his revised programme for completion of work within the stipulated time, whenever asked to do so.

7.3. Contractor to supervise the works

7.33.1 Necessary and adequate supervision shall be provided by the Contractor during execution of the works and as long thereafter as the Engineer or his Representative shall consider necessary during the Defect Liability Period (DLP). The Contractor, or his competent and authorised agent or representative, shall be constantly at site and instructions given to him by the Engineer or his Representative, in writing, shall be binding upon the Contractor subject to limitation in GCC Clause No. 7.16 hereof. The Contractor shall inform the Engineer or his Representative in

writing about such representative/agent of him at site.

7.34 Contractor is responsible for line, level, setting out, etc.

7.34.1 The Contractor shall be responsible for the true and proper setting out of the works, in relation to reference points / lines / levels given by the Engineer, in writing. The checking of any setting out or of any alignment or level by the Engineer or his Representative shall not, in any way, relieve the Contractor of his responsibility for the correctness thereof and he shall fully provide, protect and preserve all stakes, templates, bench marks, sight rails, pegs, level marks, profile marks and other things used in setting out the works.

7.3! Contractor is responsible to protect the work

7.35.1 From the commencement of the works till issue of the "Certificate of Completion of Work", vide GCC Clause No. 9.65 hereof, the Contractor shall take full responsibility for the care thereof. Save for the excepted risks, any damage, loss or injury to the work, or any part thereof, shall be made good by the Contractor, at his own cost, as per instruction and to the satisfaction of the Engineer, failing which, the Engineer or his Representative may cause the same to be made good by any other agency and the expenses, incurred and certified by the Engineer, shall be recoverable from the Contractor, in whatever manner the Engineer shall deem proper. This clause will not apply to that part of the work, which might have been taken over by the Trustees on partial completion of the work and in such case, the Contractor's obligation will be limited to repairs and replacement for manufacturing or construction defects during the Defect Liability Period, as per the directions of the Engineer, as also for defects/damages, if any, caused to the work by the Contractor during such repairs and replacement during the Defect Liability Period.

7.3(Contractor is responsible for all damages to other structures / persons caused by him in executing the work

7.36.1 The Contractor shall, at his own cost, protect, support and take all precautions in regard to the personnel or structure or services or properties belonging to the Trustees or not, which may be interfered with or affected or disturbed or endangered and shall indemnify and keep indemnified the Trustees against claim for injury, loss or damage caused by the Contractor in connection with the execution and maintenance of the work to the aforesaid properties, structures and services and / or to any person, including the Contractor's workmen. Cost of Insurance Cover, if any, taken by the Contractor, shall not be reimbursed by the Trustees, unless otherwise stipulated in the contract.

7.3' Fossils, Treasure troves, etc. are Trustees' property

7.37.1 The Contractor shall immediately inform the Engineer's Representative if any fossil, coins, articles of value or antiquity and structures and other remains or things of geological or archaeological importance be discovered at site, which shall remain the property of the Trustees, and protect them from being damaged by his workmen and arrange for disposal of them, at the Trustees' expense, as per the instruction of the Engineer's Representative.

7.3 Contractor to indemnify the Trustees against all claims for loss, damage, etc.

- 7.38.1 The Contractor shall be deemed to have indemnified the Trustees against all claims, demands, actions and proceedings and all costs arising there from on account of:
 - (a) Infringement of any patent right, design, trademark or name or other protected right, in connection with the works or temporary work.
 - (b) Payment of all royalties, rent, toll charges, local taxes, other payments or compensation, if any, for getting all materials and equipment required for the work.

- (c) Unauthorised obstruction or nuisance caused by the Contractor in respect of Public or Private road, railway tracks, footpaths, crane tracks, waterways, quays and other properties belonging to the Trustees or any other person.
- (d) Damage/injury caused to any highway and bridge on account of the movement of Contractor's plants and materials in connection with the work.
- (e) Pollution of waterway and damage caused to river, lock, sea-wall or other structure related to waterway, in transporting Contractor's plants and materials.
- (f) The Contractor's default in affording all reasonable facilities and accommodation, as per the direction of the Engineer or his Representative, to the workmen of the Trustees and other agencies employed by or with the permission and/or knowledge of the Trustees on or near the site of work.

7.3! Dismantled materials Trustees' property

7.39.1 Debris and materials, if obtained by demolishing any property, building or structure, in terms of the contract, shall remain the property of the Trustees.

7.4(Contractor's quoted rates / price must be all inclusive

- 7.40.1 The Contractor's quoted rates shall be deemed to have been inclusive of the following:
 - (a) Keeping the site free of unnecessary obstruction and removal from site of constructional plant wreckage, rubbish, surplus earth or temporary works no longer required.
 - (b) Cleaning and removal from site all the surplus materials, of every kind, to leave the site clean and tidy after completion of the work, without which payment against final bill may be liable to be withheld.
 - (c) Precautionary measures to secure efficient protection of Docks, the River Hooghly and other waterways against pollution, of whatever nature, during execution and maintenance of the works and to prevent rubbish, refuse and other materials from being thrown into the water by the Contractor's men or those of his agency.
 - (d) Making arrangements for deployment of all labourers and workers, local or otherwise, including payment for their wages, transport, accommodation, medical and all other statutory benefits and entry permits, wherever necessary.
 - (e) Making arrangements, in or around the site, as per the requirements of Calcutta Municipality Corporation or other local authority or the Engineer or his Representative, for preventing
 - (i) spread of any infectious disease like smallpox, cholera, plague, malaria or dengue, by taking effective actions for destruction of rats, mice, vermin, mosquitoes, etc. and by maintaining healthy and sanitary condition,
 - (ii) illegal storage and distribution of Drugs, Narcotics, Alcoholic liquor, Arms and Ammunitions,
 - (iii) unlawful, riotous or disorderly conduct of the Contractor's or his Sub-contractor's workmen,
 - (iv) deployment of workmen of age less than 16 (sixteen) years.

7.41 Notice to Contractor

7.41.1 Every direction or notice to be given to the Contractor shall be deemed to have been duly served on or received by the Contractor, if the same is posted or sent by hand to the address given in the bid or to the Contractor's Site Office or, in case of Trustee's enlisted Contractor, to the address as appearing in the Trustee's Register or to the Registered Office of the Contractor. The time mentioned in these conditions for doing any act after direction or notice shall be reckoned from the time of such posting or despatch.

7.4. Contractor not to publish photograph or particulars of work

7.42.1 The Contractor and his Sub-contractor or their agents and men and any firm, supplying plant, materials and equipment, shall not publish or caused to be published any photographs or description of the works, without the prior authority of the Engineer in writing.

7.4. Contractor to provide facilities to outsiders

7.43.1 The Contractor shall, at the Trustees' cost to be decided by the Engineer, render all reasonable facilities and co-operation, as per direction of the Engineer or his Representative, to any other Contractor engaged by the Trustees and their workmen, to the Trustees' own staff and to the men of other Public Body, on or near the site of work, and in default, the Contractor shall be liable to the Trustees for any delay or expense incurred by reason of such default.

7.44 Work to cause minimum possible hindrance to traffic movement

7.44.1 The work has to be carried out by the Contractor causing minimum hindrance for any maritime traffic or surface traffic.

D. STAFF AND LABOUR

7.4: Engagement of staff and labour

- 7.45.1 The labour, as mentioned in the respective clauses, shall include all labourers of the approved sub-contractor(s), with respect to this contract.
- 7.45.2 The Contractor shall have to make their own arrangements for the engagement of all staff and labour, for doing the work at site or in respect of or in connection with the execution of work, as also for the transport, housing, feeding. They shall have to ensure making payment to the above staff and labours, to be engaged by them (including the labours, to be engaged by the approved Sub-contractor, if any).
- 7.45.3 KoPT's store shall mean any store of Haldia Dock Complex, situated at Haldia.
- 7.45.4 It is expressly made clear that both before and after the completion of the work or termination of the contract, **KoPT** shall have no liability, whatsoever, for the personnel to be engaged by the Contractor [or by the approved Sub-contractor(s)] for the work under this contract.

7.4 Labour Laws

7.46.1 The Contractor shall, at all times, during the pendency of the contract [including the period of making good/rectification of deficiencies/defects, if any], have to comply fully with all existing Acts, Regulations and Byelaws, including all statutory amendments and re-enactment of State or Central Government and other Local Authorities and any other enactments and acts that may be passed in future either by the State or the Central Government or Local Authority, including Workmen's Compensation Act, Labour Laws and Equal Remuneration Act, Factories Act, Minimum Wages Act, Contract Labour (Regulation & Abolition) Act, etc., if applicable and/or as applicable.

- 7.46.2 If, as a result of the Contractor's failure, negligence, omission, default or non-observance of any provisions of any laws, the Employer is called upon by any authority to pay or reimburse or required to pay or reimburse any amount, the Employer shall be entitled to deduct the same from any moneys due or that become due to the Contractor under this contract or any other contract or otherwise recover from the Contractor any sums, which the Employer is required or called upon to pay or reimburse on behalf of the Contractor.
 - All **registration** and **statutory inspection fees**, in connection with labour engagement, with respect to this contract, shall have to be paid by the Contractor, if applicable and/or as applicable.
- 7.46.3 The Contractor shall have to, immediately after the occurrence of any accident, at or near the site or in connection with the execution of the work under the contract, report (over phone or otherwise) to the Engineer or his representative(s) and shall make every arrangement to render all possible assistance to the victim(s) of such accident.
 - The Contractor shall also have to report such accident to the Engineer, in writing (giving reference to the earlier communication made). Based on such report, necessary communication with the competent authority would be made whenever such a report is required by law.
- 7.46.4 For any accident occurred within the entire operational area covered under the contract, the Contractor shall have to arrange prompt investigation into the matter through recording of statement of the personnel witnessing the accident. Such "Accident Report", containing the findings, along with the statements so recorded, shall have to be forwarded by the Contractor to the Engineer at the earliest.
- 7.46.5 The Contractor shall have to provide full medical treatment to their staff & labourers, in case of "Accident on Duty", which will inter alia include their obligations under the Workmen's Compensation Act, 1923, including all amendments thereof.
 - The Employer shall in no manner be liable to the Contractor or any person engaged/employed by them [including that of Sub-contractor] or any other person, for injuries or death caused as a result of accidents occurred, either within or outside the site of work, under the contract. The Contractor shall be responsible for such contingencies and will make good all claims for compensation, claim by their personnel/workmen or the families of the sufferer(s), as the case may be, or as per the decision of the appropriate authority/tribunal or other involved persons.
- 7.46.6 The Contractor shall have to indemnify KoPT, in the event of KoPT being held liable to pay compensation for injury to any Contractor's servants or workmen [including that of Subcontractor] under the **Workmen's Compensation Act, 1923**, as amended from time to time.
- 7.46.7 Whenever the contract comes to an end with the efflux of time or otherwise or is terminated, the Contractor shall be required to fulfil all their obligations towards their workmen in terms of applicable labour laws and submit necessary documents towards such effect, to the Employer in support of the same. Any deposit, which may be lying with KoPT to their credit, will be liable to be applied for this purpose, if the Contractor fails to comply with the same. In case such documents are not furnished by the Contractor, the Employer will not release the **Performance Guarantee/ Security Deposit** and any other amount as may remain due to the Contractor

7.4' Health and safety

7.47.1 In the event of any outbreak of illness or an epidemic nature, the Contractor shall have to comply with and carry out such regulations, orders & requirements, as may be made by the Government, or the local medical or sanitary authorities, for the purpose of dealing with and overcoming the same.

- 7.47.2 The Contractor shall have to ensure safety of all their working personnel to the fullest compliance of the provisions of general safety rules/regulations, including Dock Workers' (Safety, Health & Welfare) Regulations, 1986.
 - The Contractor shall be solely responsible for consequences arising out of non-compliance or violation of safety rules/ regulations.
- 7.47.3 The Contractor [including approved Sub-contractor(s)] shall have to provide (at their own expenses) all required **Personal Protection Equipment (PPE)** [such as **Helmets**, **Nose Masks**, **Hand Gloves**, etc.] & **Safety Gears** for all personnel and labourers engaged during the work and in case of their failing to do so, the Employer shall provide the same and recover the cost thereof from any amount due, or which may become due to the Contractor or from any amount lying with them or under their control.

7.4 Labour licence

7.48.1 Within 7 (seven) days from the date of issuance of the order, the Contractor shall have to apply for **labour licence** for the maximum number of workers proposed to be deployed for this work. Necessary certificate shall be issued by the Engineer against a request from the Contractor.

Photocopy of the application shall have to be furnished to the Engineer, immediately. However, payment will be released only on furnishing the copy of the Labour Licence to the Engineer. However, such license should be kept valid throughout the actual duration of contract.

7.4! Employees' Provident Fund & Employees' State Insurance

- 7.49.1 The Contractor should have their establishment (with respect to this contract) registered with the concerned authorities under the provision of Employees' Provident Fund & Miscellaneous Provision Act, 1952 and Employees' State Insurance Act, 1948. The Contractor shall have to submit the proof of registration as mentioned above immediately after commencement of work.
- 7.49.2 As per the above mentioned Act, the Contractor is liable for remittance of monthly subscription contribution in respect of **Employees' Provident Fund (EPF)** and **Employees' State Insurance (ESI)** for the workers engaged by them, wherever applicable. The Contractor shall have to submit the authenticated copy of the challans with respect to subscription / contribution of **Employees' Provident Fund** and **Employees' State Insurance** (against their respective Code Numbers issued by the **Employees' Provident Fund** and **Employees' State Insurance Authorities)** by 7th day of every English Calendar Month (during the currency of the contract) along with the list of labourers for whom such deposits have been made.
 - Payment will be held up if the up-to-date **Employees' Provident Fund** and **Employees' State Insurance** remittance challan is not submitted in time.
- 7.49.3 In case, registration with the EPF and ESI Authorities is not applicable for the employees of the Contractor [or for the employees of the Sub-contractor(s)], documentary evidence to establish non-applicability to be submitted by the Contractor.
- 7.49.4 In case of sub-contracting any part of the work, above requirements should also be fulfilled by the approved Sub-contractor and necessary documents shall have to be submitted in time, as indicated above.

E. PLANT, MATERIALS AND WORKMANSHIP

7.50 Materials to be supplied by the Employer

- 7.50.1 Regarding supply of any materials by the Trustees to the Contractor, in accordance with the contract, the following conditions shall apply:
 - a) The Contractor shall, at his own expense, arrange for transporting the materials from the Trustees' Store [store of Haldia Dock Complex, situated at Haldia], watching, storing and keeping them in his safe custody, furnishing of statement of consumption thereof in the manner required by the Engineer or his Representative, return of surplus and empty container to the Trustees' Stores, as per the direction of the Engineer or his Representative.
 - b) Being the custodian of the Trustees' materials, the Contractor shall remain solely responsible for any such materials issued to him and for any loss or damage thereof for any reason other than "Excepted Risks", the Contractor shall compensate the Trustees', in the manner decided by the Engineer, and shall, at no stage, remove or cause to be removed any such material from the site, without his permission.
 - c) The Trustees' materials will generally be supplied in stages and in accordance with the rate of progress of work, but, except for grant of suitable extension of completion time of work as decided by the Engineer, the Contractor shall not be entitled to any other compensation, monetary or otherwise, for any delay in the supply of Trustees' materials to him. The Contractor shall, however, communicate his requirement of such materials to the Engineer from time to time.
 - d) Unless stipulated otherwise in the contract, the value of the Trustees' materials issued to the Contractor shall be recovered from the Contractor's bills and/or any of his other dues, progressively, according to the consumption thereof on the work and/or in the manner decided by the Engineer or his Representative and at the rate(s) stipulated in the contract. These rates shall only be considered by the Contractor in the preparation of his bid/offer and these will form the basis of escalation/variation, if in future the Contractor is required to procure and provide any such material on the written order of the Engineer, consequent on the Trustees' failure to effect timely supply thereof.
 - e) If the Engineer decides that due to the Contractor's negligence, any of the Trustees' materials, issued to the Contractor, has been (i) lost or damaged, (ii) consumed in excess of requirement and (iii) wasted by the Contractor in excess of normal wastage, then the value thereof shall be recovered from the Contractor's bills, or from any of his other dues, after adding 19.25 % extra over the higher one of the followings:
 - i) The issue rate of the materials at the Trustees' Stores, and
 - ii) The market price of the material on the date of issue, as would be determined by the Engineer.

7.51 Contractor's arrangement for execution of the work

- 7.51.1 The Contractor will have to arrange and provide all types of materials, etc. [in line with the Technical Specification] throughout the execution of the contract.
- 7.51.2 KoPT will not take any responsibility regarding **non-availability** of any such materials for which Contractor is responsible as per contract. The Contractor shall have to asses the requirement of such materials and keep sufficient stock.
- 7.51.3 The Contractor shall have to provide all equipment, including tools, tackles, lifting machineries, air compressor, scaffolding arrangement, different vehicular transport, etc., necessary to execute the work.
- 7.51.4 All tools & machineries to be used by the Contractor should be suitable for the particular

- requirement (i.e. capacity should be adequate) and the same should be checked for fitness before use. They should maintain the said equipment properly to ensure their efficient working.
- 7.51.5 The Contractor shall, at their own costs and expenses, have to provide all labour, plant, haulage, transportation of plant and equipment to be used for executing the contract, all materials, stores, etc. (except the equipments & materials to be provided by KoPT, as per contract) required for efficiently carrying out the work to the satisfaction of the Employer.
- 7.51.6 The Contractor should use calibrated measuring & testing instruments and should also ensure revalidation of such calibration as and when required. In this regard, initially the Contractor shall have to submit a list of **measuring and testing instruments** (mentioning the period of validity of Calibration Certificates) to be used. The photocopies of the Calibration Certificates (including the revalidations) of the said measuring and testing instruments, shall have to be submitted to the Engineer.

7.5. Inspection and testing

- 7.52.1 The Engineer or his authorised Representative shall have, at all reasonable time, access to the Contractor's premises or work site or other premises [if a part of the work is being executed there or some **maintenance repair** work (during **Defect Liability Period**) is being done there] and shall have the power, at all reasonable time, to **inspect**, **examine and test** the **materials and workmanship**, as well as the **documents**, **equipment**, **tools**, **measuring & testing instruments**, as applicable, in connection with the instant contract (including **Defect Liability Period**).
- 7.52.2 The Engineer or his authorised Representative, on giving 7 (seven) days' notice, in writing, to the Contractor, setting out any ground of objections, in respect of the work, shall be at liberty to reject all or any material and/or workmanship in the subject of any of the said grounds of objection, which are not in accordance with the contract.
- 7.52.3 Quality of materials, to be provided by the Contractor under this contract, should be as per the satisfaction of the Engineer. Whenever asked, the Contractor shall have to provide free sample for testing.
- 7.52.4 If found necessary, KoPT reserves the rights to get the materials inspected from a **Government** or **Government recognized Laboratory/Test House**.
- 7.52.5 In case of sub-letting to other Contractors or manufacturers or suppliers by the Contractor, the Engineer will reserve the right as follows:
 - i) that inspection and / or testing will be carried at the Sub-contractor's works; or
 - ii) that inspection will be carried out at site; or
 - iii) that inspection will be waived, subject to the Contractor furnishing a certificate of compliance with specification by a competent authority recognised by national/international institutes.
- 7.52.6 The Employer may appoint a **Third Party Inspection Agency**, as detailed at SCC, at the cost of the Employer, for stage-wise technical inspection and certification of **materials** & workmanship, including **painting**, **erection**, **commissioning**, etc. [in connection with the contract job, in part or as a whole]. In that case The relevant Certificates shall be produced by the **Third Party Inspection Agency** to the Engineer or his authorised Representative.
- 7.52.7 The stage-wise technical inspection will be carried out by the representative of the Engineer [or Third Party Inspection Agency] based on the approved Quality Assurance Plan (QAP) & Field Quality Assurance Plan (FQAP) [considering the Technical Specification of the

bidding documents].

- 7.52.8 The Contractor shall have to submit a **Quality Assurance Plan (QAP)** and a **Field Quality Assurance Plan (FQAP)**, based on the Technical Specification and other terms & conditions stipulated in the bidding documents. The **QAP & FQAP** shall be approved by the "**Engineer**".
- 7.52.9 In all cases where tests are required, within the purview of QAP & FQAP, whether at the premises of the Contractor or any Sub-contractor or elsewhere, the Contractor, except where otherwise specified, shall provide free of charges such labour, materials, electricity, fuel, water, stores, apparatus and instruments, as may reasonably be demanded, to carry out sufficiently such tests and shall, at all times, facilitate the Engineer or his Representative [and / or the Third Party Inspection Agency], to accomplish such testing.
- 7.52.1 The cost of all tests and / or analyses, within the purview of QAP & FQAP, effected at the Contractor's or Sub-contractor's works and on the site, shall be borne by the Contractor. The Contractor will be called upon to pay all expenses incurred by the Employer in respect of any work found to be defective or of inferior quality, adulterated or otherwise unacceptable.
- 7.52.1 If, during inspection by the Third Party Inspection Agency [if appointed by KoPT], any material or test [within the purview of QAP & FQAP] fails to fulfil the contract conditions for more than 2 (two) times, any additional amount charged by the Third Party Inspection Agency towards inspection of the same from the 3rd time onwards shall have to be borne by the Contractor. If the Contractor fails to make such payment to the Third Party Inspection Agency, the same shall be deducted from the bill(s) of the Contractor and paid to the Third Party Inspection Agency

7.52.1. Tests on completion:

On **completion of installation**, the contractor with give a **7** (**seven**) **days**' notice to the Engineer, in writing (informing the date on which they will be ready to make the tests), before carrying out such tests, in accordance with and in the manner prescribed in the specifications. The procedure specified in SCC shall be followed in this respect.

7.52.1. Notwithstanding the fact that the materials or installations have passed the inspection, the Contractor is not relieved from his obligations to conform to the quality, workmanship, guaranteeing the performance, etc., as per the contract.

7.5. Contractor to replace materials/work not acceptable to the Engineer or his Representative

- 7.53.1 The Engineer or his Representative shall have the power to inspect any material and work at any time and to order at any time
 - for removal from the site of any material, which, in his opinion, is not in accordance with the contract or the instruction of the Engineer or his Representative,
 - b) for the substitution of proper and suitable materials, or
 - c) the removal and proper re-execution of any work, which, in respect of material and workmanship, is not in accordance with the contract or the instructions of the Engineer.

The Contractor shall comply with such order at his own expense and within the time specified in the order. If the Contractor fails to comply, the Engineer shall be at liberty to dispose any such materials and re-do any work in the manner convenient to the Trustees by engaging any outside agency, at the risk and expense of the Contractor and after giving him a written prior notice of 7 (seven) days.

7.54 Removal of materials on completion

7.54.1 The Contractor shall, on completion of the contract or when directed by the Employer, shall have to remove all plant, equipment, tools, materials, temporary constructions, etc. and rubbish garbage, waste, which may have accumulated during the execution of the contract, other than those permanently used into the work, at Employer's site.

7.5. Workmanship and secrecy

- 7.55.1 The Contractor shall carry out the services in conformity with generally accepted norms and sound standards of Engineering. The Contractor shall be responsible for the technical soundness of the services rendered. In the event of any deficiency in those services, the Contractor shall promptly re-do the same, at no additional cost to the Employer.
- 7.55.2 The Contractor shall use all the documents, drawings and other data & information, of proprietary nature, received from the Employer, solely for the purpose of performing and carrying out the obligations on his part under the Agreement in the performance of the works for the project and maintain utmost secrecy, in this regard. The documents, drawings and other data & information, received from the Employer, shall not be used by the Contractor for any other purpose.

F. COMMENCEMENT, EXECUTION & COMPLETION OF WORK, HANDING OVER AND TAKING OVER

7.5(Preliminary time to commence work and maintenance of steady rate of progress

7.56.1 The Contractor shall commence the work within 7 (seven) days of the receipt of Engineer's letter informing acceptance of the Contractor's bid / offer by the Trustees or within such preliminary time as mentioned by the Contractor in the "Form of Tender" or the time accepted by the Trustees. The Contractor shall then proceed with the work with due expedition and without delay, except as may be expressly sanctioned or ordered by the Engineer or his Representative, time being deemed the essence of the contract on the part of the Contractor.

7.5' Contractor's site office

7.57.1 The Contractor shall provide and maintain a suitable office at or near the site to which the Engineer's Representative may send communications and instructions for use of the Contractor.

7.5\ Contractor to observe Trustees' working hours

7.58.1 Unless specified otherwise in the contract or prior permission of the Engineer has been taken, the Contractor shall not execute the work beyond the working hours observed by the Engineer's Representative and on Sundays and Holidays observed in the Trustees' system, except in so far as it becomes essential on account of tidal work or for safety of the work. If the progress of the work lags behind schedule or the work has been endangered by any act or neglect on the part of the Contractor, then the Engineer or his Representative shall order and the Contractor, at his own expense, shall work by day and by night and on Sundays and Public Holidays. Any failure of the Engineer or his Representative to pass such an order shall not relieve the Contractor from any of his obligations. The Engineer's decision, in this regard, shall be final, binding and conclusive.

7.5! Contractor to supply all materials as per requirement of the Engineer or his Representative

7.59.1 Unless stipulated otherwise in the contract, all materials required for the work shall be procured and supplied by the Contractor with the approval of the Engineer or his Representative and

subject to subsequent testing, as may be required by the Engineer or his Representative. The Engineer shall exercise his sole discretion to accept any such materials

7.6 Materials and works

7.60.1 Unless stipulated otherwise in the contract, all materials, workmanship and method of measurement shall be in accordance with the relevant Codes (Latest Revision) of the Bureau of Indian Standards and the written instructions of the Engineer or his Representative. Where no specific reference is available in the contract, the material and workmanship shall be of the best of their respective kinds to the satisfaction of the Engineer.

7.61 Contractor to submit samples for approval

7.61.1 Samples shall be prepared and submitted for approval of the Engineer or his Representative, whenever required to do so, all at the Contractor's cost.

7.6. Contractor to seek approval of Engineer or his Representative before covering up any portion of work

- 7.62.1 No work shall be covered up and put out of view by the Contractor without approval of the Engineer or his Representative and whenever required by him, the Contractor shall uncover any part or parts of the work or make openings in or through the same as may be directed by the Engineer or his Representative from time to time and shall reinstate or make good those part of works thus affected, to the satisfaction of the Engineer, all at the cost of the Contractor.
- 7.62.2 The Trustees shall reimburse such cost, as determined by the Engineer, if the initial covering up was with prior written order of the Engineer or his Representative.

7.6. Contractor to suspend work on order from Engineer or his Representative

- 7.63.1 On a written order of the Engineer or his Representative, the Contractor shall delay or suspend the progress of the work, till such time the written order to resume the execution is received by him. During such suspension, the Contractor shall protect and secure the work to the satisfaction of the Engineer or his Representative. All extra expenses, in giving effect to such order, shall be considered by the Trustees, unless such suspension is:
 - a) for removal from the site of any material, which, in his opinion, is not in accordance with the contract or the instruction of the Engineer or his Representative,
 - b) otherwise provided for in the contract, or
 - c) necessary by reason of some default on the part of the Contractor, or
 - d) necessary by reason of climatic conditions on the site, or
 - e) necessary for proper execution of the works or for the safety of the works or any part thereof.
- 7.63.2 The Engineer shall settle and determine such extra payment and/or extension of completion time to be allowed to the Contractor, as shall, in the opinion of the Engineer, be fair and reasonable.
- 7.63.3 If at any time, before or after commencement of the work, the Trustees do not require the whole of the work tendered for, the Engineer shall notify the same to the Contractor in writing and the Contractor shall stop further works in compliance of the same. The Contractor shall not be entitled to any claim for compensation for underived profit or for such premature stoppage of work or on account of curtailment of the originally intended work by reason of alteration made by the Engineer in the original specifications, drawings, designs and instructions.

7.64 Completion Certificate

7.64.1 When the whole of the work [as detailed in GCC Clause No. 7.65 (Completion period)] has been completed to the satisfaction of the Engineer, the Contractor shall, within 21 (twenty one) days of submission of his application to the Engineer, be entitled to receive from him a certificate for completion of work as per the form furnished in Section – XI.

7.6: Completion period

7.65.1 All the jobs, as per contract, are to be completed within the period stipulated in the SCC.

7.6 Taking over of the Contract job by KoPT

- 7.66.1 The **Contract job** will be taken over by HDC, KoPT after completion of the works in accordance with the contract, having passed all the tests under "Tests on completion".
- 7.66.2 However, the actual date of completion of the contract will be considered as per GCC Clause No. 7.65 [Completion period].

7.6' Defect Liability Period (DLP)

- 7.67.1 "Defect Liability Period" shall mean the Guarantee Period, as specified in SCC.
- 7.67.2 During "**Defect Liability Period**" [as specified in SCC], the Contractor shall nominate 1 (one) competent, experienced and responsible technical person, to co-ordinate and execute all works to be attended by the Contractor, as per contractual obligations, without any extra cost to HDC, KoPT.
- 7.67.3 The Contractor shall be responsible for making good (including replacement of defective items, if required), with all possible speed, at their expense, any defect in or damage to any portion of the work, which may appear or occur after the Contract job has been taken over [as per GCC Clause No. 7.66 (Taking over of the Contract job by KoPT)] and before expiry of Defect Liability Period [as specified in SCC] and which arises either:
 - a) from any defective materials, workmanship or design, or
 - b) from any act or omission of the Contractor done or omitted during the said period.

7.61 Defects after taking over

- 7.68.1 If any such defects shall appear or damage occur (as detailed in **7.67.3**), the Engineer shall forthwith inform the Contractor thereof, stating in writing the nature of defect or damage.
 - The provision of this clause shall apply to all replacements or renewals carried out by the Contractor to remedy defects and damage as if the said replacements and renewals had been taken over on the date they were completed to the satisfaction of Engineer. After the taking over, if the Contract job cannot be used (for the purpose for which it is intended), during any period, by the reason of a defect or damage, the **Defect Liability Period** shall be extended accordingly, as specified in SCC.
- 7.68.2 If any such defect or damage be not remedied by the Contractor within a reasonable time, HDC, KoPT may proceed to do the work at the Contractor's risk and expense, but without prejudice to any other rights which HDC, KoPT may have against the Contractor in respect of such defects.
- 7.68.3 All inspection, adjustments, replacement or renewal carried out by the Contractor during the period referred in this clause shall be subject to the conditions of this contract, which shall be binding on the contractor in all respects during the **Defect Liability Period** and its extension, if

7.6! Extension of completion period and liquidated damage

7.69.1 **Extension of completion period**:

Should the quantum of extra or additional work of any kind or delayed availability of the Trustees' materials to be supplied as per contract or **Force Majeure** condition (as per GCC Clause No. 7.86) or other special circumstances, of any kind, beyond the control of the Contractor or any other reason not attributable to the Contractor [including hindrance at site of work, causes indicated as "Excepted Risks", etc.] cause delay in completing the work, the Contractor shall apply to the Engineer, in writing, for suitable extension of completion period, within 7 (seven) days from the date of occurrence of the reason and the Engineer shall thereupon consider the stated reasons in the manner deemed necessary and shall either reject the application or determine and allow, in writing, the extension period as he would deem proper for completion of the work, with or without the imposition of "Liquidated Damage" (GCC Clause No. 7.69.2 hereof) on the Contractor and his decision shall be binding on the Contractor. If an extension of completion period is granted by the Engineer, "Liquidated Damage" (GCC Clause No. 7.69.2 hereof) shall apply from its date of expiry, if the work be not completed within the extended time, unless stated otherwise in the decision communicated by the Engineer, as aforesaid.

7.69.2 **Liquidated Damage**:

If the Contractor fails to complete the work within the stipulated dates [as per GCC Clause No. 7.65 (Completion period)] or such extension thereof, as communicated by the Engineer, in writing, the Contractor shall pay as compensation (Liquidated Damage) to the Trustees and not as a penalty, as per the following:

In case of handing over the Contract Job after the scheduled completion period, **Liquidated Damage** @ ½% of the Contract Price [excluding GST], for every week or part thereof, beyond the scheduled date of completion, will be deducted from the Contractor's bill. Provided always the amount of such compensation shall not exceed **10** % of the cost the Contract Price [excluding GST].

7.69.3 Without prejudice to any of their legal rights, the Trustees shall have the power to recover the said amount of compensation/damage, as per GCC Clause No. 7.69.2 from any money due or likely to become due to the Contractor. The payment or deduction of such compensation/damage shall not relieve the Contractor from his obligation to complete the work or from any of his other obligations/liabilities under the contract and in case of the Contractor's failure and at the absolute discretion of the Engineer, the work may be ordered to be completed by some other agency, at the risk and expense of the Contractor, after a minimum 3 (three) days notice, in writing, has been given to the Contractor by the Engineer or his Representative.

G. CONTRACT PRICE, PAYMENT AND DEDUCTIONS

7.71 Contract Price

- 7.70.1 Price charged by the Contractor for the related services performed under the contract shall not vary from the rates accepted by the Employer, based on the bid/offer of the successful bidder and stated in the "Letter Of Acceptance", with the exception of any price adjustment, if provided for in the contract.
- 7.70.2 Changes in statutory taxes & duties will be adjusted time to time.

7.70.3 No claim whatsoever of the Contractor for their man & material resources remaining idle for any reason or for any other expenses incurred by them due to the flow of work not being continuous or for stoppage of work, will be entertained by the Employer.

7.71 Terms of payment

7.71.1 Payment of Goods & Services Tax (GST):

Amount of GST will be borne by HDC, KoPT on production of suitable document(s) by the Contractor.

7.71.2 **Time of payment:**

The Contractor shall have to submit **bills in triplicate** to the Engineer, in accordance with the stage-wise payments specified in **SCC**. In normal circumstances, payment of the bills, accompanied by **Inspection Certificates** & other relevant documents, duly recommended by the Engineer, will be passed within 30 (thirty) days from the date of receipt of such bills, if found in order.

7.71.3 **Income Tax deduction:**

Income Tax and Building & Other Construction Workers Welfare Cess:

Income Tax, if any, as per the relevant provision of the Income Tax Act, shall be deducted at source from amount payable to the Contractor.

Cess @ 1 % of the cost of construction as applicable under "Building & Other Construction Workers Welfare Cess Act -1996 & Welfare Cess Rules 1998 shall be deducted at source from amount payable to the Contractor.

7.71.4 No interest on account of delayed payments:

Any claim for interest will not be entertained by KoPT with respect to any delay on the part of KoPT for making payment, or for any dispute. The decision of the Engineer is final in such matters.

7.7. Extra expenses incurred by the Employer

7.72.1 Any extra expenses incurred in connection to the work by the Employer in the performance of the work owing to the neglect or omission on the part of the Contractor in any of the case mentioned in this contract shall be deducted from any sum due or which may thereafter become due to the Contractor or from any amount lying with them or under their control or they may be called upon to pay the amount of such extra expense to such person or persons as the Employer may appoint to receive the same and in the event of the Contractor failing to make such payment, the said amount shall be recoverable from them in such manner as the Employer may determine,

7.7. Recovery of deducted amount

7.73.1 Without prejudice to any of their legal rights, the Trustees shall have the power to recover the amount of **DEDUCTION**, from any money due or likely to become due to the Contractor. Such payment or deduction shall not relieve the Contractor from their obligation to complete the work or from any of their other obligations / liabilities under the contract.

7.74 Variation and its valuation

7.74.1 The Engineer shall have the power to order the Contractor, in writing, to make any variation of the quantity, quality or form of the works or any part thereof that may, in his opinion, be necessary and the Contractor upon receipt of such an order shall act as follows:

- a) Increase or decrease the quantity of any work included in the contract.
- b) Omit any work included in the contract.
- c) Change the character or quality or kind of any work included in the contract.
- d) Change the levels, lines, position and dimensions of any part of the work, and
- e) Execute extra and additional work, of any kind, necessary for completion of the works.
- 7.74.2 No such variation shall, in any way, vitiate or invalidate the contract or be treated as revocation of the contract, but the value (if any) of all such variations, evaluated in accordance with the Engineer's sole decision, shall be taken into account and the contract price shall be varied accordingly.
- 7.74.3 Provided always that written order of the Engineer shall not be required for increase or decrease in the quantity of any work up to 15%, where such increase or decrease is not the result of any variation order given under this clause but is the result of the quantities exceeding or being less than those stated in the "Price Schedule". Provided also that verbal order of variation from the Engineer shall be complied with by the Contractor and the Engineer's subsequent written confirmation of such verbal order shall be deemed to be an order in writing within the meaning of this clause.
- 7.74.4 The Contractor shall not be entitled to any claim of extra or additional work, unless they have been carried out under the written orders of the Engineer.
- 7.74.5 The Engineer shall solely determine the amount (if any) to be added to or deducted from the sum named in the tender in respect of any extra work done or work omitted by his order.
- 7.74.6 All extra, additional or substituted work done or work omitted by order of the Engineer shall be valued on the basis of the rates and prices set out in the contract, if in the opinion of the Engineer, the same shall be applicable. If the contract does not contain any rates or prices directly applicable to the extra, additional or substituted work, then the Engineer may decide the suitable rates on the basis of "Schedule of Rates" (including surcharge in force at the time of acceptance of bid), if any, adopted by the Trustees with due regard to the accepted contractual percentage, if any thereon. In all other cases, the Engineer shall solely determine suitable rates in the manner deemed by him as fair and reasonable and his decision shall be final, binding and conclusive.
- 7.74.7 If the nature or amount of any omission or addition relative to the nature or amount of the whole of the contract work or to any part thereof shall be such that, in the opinion of the Engineer, the rate of prices contained in the contract for any item of the works or the rate as evaluated under GCC Clause Nos. 7.74.5 & 7.74.6, is by reason of such omission or addition rendered unreasonable or in-applicable, the Engineer shall fix such other rate or price as he deems proper and the Engineer's decision shall be final, binding and conclusive.

H. TERMINATION BY EMPLOYER

7.7: Notice to correct

7.75.1 If the Contractor fails to carry out any of their obligations under the contract, the Engineer may give notice to the Contractor, requiring them to make good the failure and to remedy the same within a specified reasonable time.

7.7 Termination by Employer

- 7.76.1 The Employer shall be entitled to terminate the contract if:
 - a) the Contractor fails to comply with GCC Clause No. 7.20 [Performance Guarantee / Security Deposit]

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with a notice under GCC Clause No. 7.75 [Notice to correct],

- b) the Contractor **abandons** the work, or **repudiates** the contract, or otherwise plainly demonstrates the intention not to continue performance of their obligations under the contract,
- c) the Contractor, without reasonable or lawful excuse under this contract,
 - fails to proceed with the work, within 14 days from the scheduled date for commencement of work, in accordance with GCC Clause No. 7.56 [Preliminary time to commence work and maintenance of steady rate of progress],
 - i keeps the work suspended for at least 14 days, despite receiving Engineer's written notice to proceed with the work,

or

- ii fails to comply with a notice issued regarding rejection of material(s)/work and/or remedial work, within 28 days after receiving it,
- d) the Contractor assigns/sub-contracts the whole of the work

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sub-contracts any portion of the work, without the required consent, in line with GCC Clause No. 7.22.

- e) the Contractor becomes **bankrupt** or **insolvent**, goes into liquidation, have a receiving or administrative order made against them, compounds with their creditors, or carries on business under a receiver, trustees or manager for the benefit of their creditors, or if any act is done or event occurs which (under applicable laws) has a similar effect to any of these acts or events,
- f) the Contractor gives or offers to give (directly or indirectly) to any person any bribe, gift, gratuity, commission or other thing of value, as an inducement or reward,
 - i) for doing or forbearing to do any action in relation to the contract, or
 - ii for showing or forbearing to show favour or disfavour to any person in relation to the contract,
 - or, if any of the Contractor's personnel, Agents or Sub-contractors gives or offers to give (directly or in directly) to any person any such inducement or reward as is described in this **sub-paragraph** (f). However, lawful inducement and reward to the Contractor's personnel shall not entitle termination
- g) the Contractor fails to execute the work in accordance with the contract

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- persistently or flagrantly neglects to carry out their obligations under the contract.
- h) the Contractor fail to make payment of wages to their personnel in relation to this contract,
- i) the Contractor fails to carry out the work satisfactorily (as stated in these bidding documents or otherwise decided by the Engineer) or may not be able to complete the work

- within the agreed period on account of Contractor's lapses.
- j) any accident occurs due to improper way of working by the Contractor's personnel, or
- k) any misconduct done by Contractor's personnel (including that of Agents or Subcontractors) to KoPT's employees.

In any of these event or circumstances, the Employer may, upon giving a **minimum 14 days' notice** [communicated by the Engineer] to the Contractor, **terminate the contract** and expel the Contractor from the site, without being liable for any compensation to the Contractor. However, in case of **sub-paragraph** (e) or (f), the Employer may, by notice [communicated by the Engineer], terminate the contract immediately.

The Employer's election to terminate the contract shall not prejudice any other rights of the Employer, under the contract or otherwise.

- 7.76.2 Upon receipt of the letter of termination of work, which may be issued by the Engineer on behalf of the Employer, the Contractor shall have to leave the site of work and deliver any **required goods**, all **Contractor's documents**, and other **design documents**, made by or for them, all the **Trustees' tools**, **plant** and **materials** issued to them, at the place to be ascertained by the Engineer, **within 7 days** of receipt of such letter. However, the Contractor shall use their best efforts to comply immediately with any reasonable instructions included in the notice
 - for the assignment of any Sub-contractor,
 and
 - ii) for the protection of life or property or for the safety of the equipment/work.

The Contractor shall not be released from any of their obligations or liability under the contract and the rights & authorities conferred on the Employer and Engineer, by the contract, shall not be affected.

7.76.3 Upon such termination of work, the Employer shall have the power to complete the work by themselves and/or through any other agency at the Contractor's risk & expense and the Contractor shall be debited any sum or sums that may be expended in completing the work beyond the amount that would have been due to the Contractor, had they duly completed the whole of the work in accordance with the contract.

The Employer or such other agency may use, for such completion, so much of the Contractor's documents, other design documents, made by or on behalf of the Contractor, Contractor's equipment, temporary work, plant & materials, as they think proper.

Upon completion of the work, or at such earlier date, as the Engineer shall give notice that the Contractor's equipment and temporary work will be released to the Contractor at or near the site, the Contractor shall remove or arrange removal of the same from such place without delay and at their risk & cost. However, if by this time the Contractor has failed to make a payment due to the Employer, these items may be sold by the Employer in order to recover this payment. Any balance of the proceeds shall be paid to the Contractor.

7.7' Valuation at date of termination

7.77.1 As soon as practicable after a notice of termination under GCC Clause No. 7.76 [Termination by Employer], has taken effect, the Engineer shall proceed in accordance with GCC Clause No. 7.19 [Determinations] to agree or determine the value of the work, goods & Contractor's documents, and any other sums due to the Contractor for work executed, in accordance with the contract. The value of such work (executed in accordance to the Contract) shall be determined

based on measurements of actual work done and approved rate(s), as per contract or other rates, as decided by the Engineer. The Engineer's decision, in such case, shall be final, binding and conclusive.

7.78 Payment after termination

- 7.78.1 After a Notice of termination, under **GCC Clause No. 7.76** [**Termination by Employer**] has taken effect, the Employer may
 - a) give notice to the Contractor, indicating the particulars, for which Employer is entitled to any payment under any Clause or otherwise in connection with the contract, and or any extension of the **Defect Notification Period**.
 - However, Notice is not required for payments due under GCC Clause No. 7.26 [Supply of water and Electricity], under GCC Clause No. 7.27 [Use of ground and land/covered space for Contractor's establishment], or for other services requested by the Contractor,
 - b) withhold further payments to the Contractor until the cost of execution, completion and remedying of any defects, damage, and all other costs incurred by the Employer, have been established, and / or
 - c) recover from the Contractor any losses and damages incurred by the Employer and any extra costs of completing the work, after allowing for any sum due to the Contractor under GCC Clause No. 7.77 [Valuation at date of termination]. After recovering any such losses, damages and extra costs, the Employer shall pay any balance to the Contractor.

7.7! Employer's entitlement to termination for convenience

7.79.1 The Employer, by notice [communicated by the Engineer] sent to the Contractor, may terminate the Contract, in whole or in part, at any time **for Employer's convenience**. Such termination shall take effect **28 days** after the date on which the Contractor receives this notice or the Employer returns the Performance Guarantee. The notice of such termination shall specify that termination is for **Employer's convenience**, the extent to which performance of the Contractor under the contract is terminated, and the date upon which such termination become effective.

The Employer shall not terminate the contract under this Sub-clause in order to execute the work exclusively by themselves or to arrange for work to be executed exclusively by another Contractor or to avoid a termination of the contract by the Contractor under GCC Clause No. 7.82 [Termination by Contractor].

After such termination, the Contractor shall proceed in accordance with GCC Clause No. 7.83 [Cessation of work and removal of Contractor's equipment] and shall be paid in accordance with GCC Clause No. 7.90 [Optional termination, payment and release].

7.8 Corrupt or fraudulent practices

7.80.1 If the Employer determines that the Contractor has engaged in **corrupt**, **fraudulent**, **collusive**, **coercive**, or **obstructive** practices, in competing for or in executing the Contract, then the Employer may, after giving **14 days notice** to the Contractor, terminate the Contractor's employment under the Contract and expel them from the Site, and the provisions of **GCC Clause Nos. 7.75 to 7.78** shall apply as if such expulsion had been made under **GCC Clause No. 7.76** [Termination by Employer].

Should any employee of the Contractor be determined to have engaged in corrupt, fraudulent, collusive, coercive, or obstructive practice during the execution of the work, then that employee shall be removed in accordance with GCC Clause No. 9.21 [Contractor's personnel and

Contractor's representative].

For the purposes of this clause:

- i) "corrupt practice" is the offering, giving, receiving or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;
- ii) "fraudulent practice" is any act or omission, including a misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain a financial or other benefit or to avoid an obligation;
- iii) "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
- iv) "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
- v) "obstructive practice" is deliberately destroying, falsifying, altering or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede the Employer investigation into allegations of a corrupt, fraudulent, coercive or collusive practice; and / or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation.

I. SUSPENSION AND TERMINATION BY CONTRACTOR

7.81 Contractor's entitlement to suspend work

- 7.81.1 The Contractor may, if the Employer fails to pay the Contractor the amount due under any certificate of the Engineer within 28 days after the expiry of the time stated in GCC Clause No. 7.71 [Terms of payment] within which payment is to be made, subject to any deduction that the Employer is entitled to make under the Contract, after giving 28 days' prior notice to the Employer, with a copy to the Engineer, suspended work or reduce the rate of work.
- 7.81.2 If the Contractor subsequently receives the due payment (as described in the relevant Clause and in the above notice) before giving a notice of termination, the Contractor shall resume normal working as soon as is reasonably practicable.
- 7.81.3 If the Contractor suspends work or reduces the rate of work in accordance with the provisions of this Clause and thereby suffers delay, the Engineer shall, after due consultation with the Contractor, determine any extension of time or minimum criteria for satisfactory performance, to which the Contractor is entitled and shall notify the Contractor accordingly.

7.8% Termination by Contractor

- 7.82.1 The Contractor will be entitled to terminate the Contract if:
 - a) the Contractor does not receive the reasonable evidence within **42 days after** giving notice under **GCC Clause No. 7.81 [Contractor's entitlement to suspend work]** in respect of a failure of the Employer to pay the Contractor the amount due,
 - b) the Employer obstruct or refuse any required approval to the issue of any such certificate, which is essentially required for further progress of the work without notifying any reason for such obstruction or refusal for a unreasonably long period of time, or
 - c) the Employer become bankrupt or insolvent, go into liquidation, or enter into composition with the creditors,

d) the Employer give notice to the Contractor that for unforeseen reasons, due to economic dislocation, it is impossible for them to continue to meet their contractual obligations.

In any of these events or circumstances, the Contractor may, upon giving **28 days' notice** to the Employer (with a copy to the Engineer), terminate the Contract.

The Contractor's election to terminate the Contract shall not prejudice any other rights of the Contractor, under the Contract or otherwise.

7.8. Cessation of work and removal of Contractor's equipment

- 7.83.1 After a notice of termination under GCC Clause No. 7.79 [Employer's entitlement to termination for convenience], GCC Clause No. 7.82 [Termination by Contractor] or GCC Clause No. 7.90 [Optional termination, payment and release] has taken effect, the Contractor shall promptly:
 - a) cease all further work, except for such work as may be necessary and instructed by the Engineer for the purpose of making safe or protecting those parts of the work already executed and any work required to leave the site in a clean and safe condition.
 - b) hand over all construction documents, Plant and Materials for which the Contractor has received payment.
 - c) hand over those other parts of the Works executed by the Contractor up to the date of termination
 - d) remove all Contractor's equipment, which is on the site and repatriate all their staff and labour from the site.

and

e) remove all other goods from the site, except as necessary for safety, and leave the site.

Any such termination shall be without prejudice to any other right of the Contractor under the contract.

7.8 Payment on termination

- 7.84.1 After a notice of termination under GCC Clause No. 7.82 [Termination by Contractor] has taken effect, the Employer shall promptly:
 - a) return the Performance Guarantee / Security Deposit to the Contractor
 - b) pay the Contractor in accordance with GCC Clause No. 7.90 [Optional termination, payment and release] ,

and

c) pay to the Contractor the amount of any loss or damage sustained by the Contractor as a result of this termination.

J. INSURANCE

7.8: General requirements for insurances

7.85.1 The contractor during the contract period shall provide for insurance of 110% of the contract value including manning upto the commissioning and taking over of the installation.

K. FORCE MAJEURE

7.8 Definition of Force Majeure

- 7.86.1 In this clause "Force Majeure" means an exceptional event or circumstance
 - a) which is beyond the control of the Employer and the Contractor,
 - b) which such party (Employer / Contractor) could not reasonably have provided against before entering into the contract,
 - c) which, having arisen, such party could not reasonably have avoided or overcome,

and

d) which is not attributable to other party.

Force Majeure may include, but not limited to, exceptional events or circumstances of the kind listed below, so long as conditions a) to d) above are satisfied:

- i) war, hostilities (whether war be declared or not), invasion, act of foreign enemies;
- ii) rebellion, terrorism, sabotage by persons other than the Contractor's personnel, revolution, insurrection, military or usurped power, or Civil War;
- iii) riot, commotion, disorder, strike or lockout by persons other than the Contractor's personnel;
- iv) munitions of war, explosive materials, ionisation radiation or contamination by radio-activity, except as may be attributable to the Contractor's use of such munitions, explosives, radiations or radio-activity;
- v) **natural catastrophes** such as **earthquake**, **tsunami** (caused by earthquake at the ocean bed), **fire**, **floods**, **hurricane**, **cyclone**, **typhoon or volcanic activity**,

and

vi) **pressure waves** caused by air craft or other aerial devices travelling at sonic or supersonic speed at the site of the work.

7.8' Notice of Force Majeure

7.87.1 If a party is or will be prevented from performing its obligations under the Contract by Force Majeure, then it shall give notice to the other party of the event or circumstances constituting the Force Majeure and shall specify the obligations, the performance of which is or will be prevented. The notice shall be given **within 48 (forty eight) hours** of the alleged beginning of the relevant event or circumstance constituting Force Majeure, giving full particulars and satisfactory evidence.

The party shall, having given notice, be excused performance of its obligations for so long as such Force Majeure prevents it from performing them.

Notwithstanding any other provision of this clause, Force Majeure shall not apply to obligations of either party to make payments to the other party under the contract.

7.81 Duty to minimise delay

7.88.1 Each party shall at all times use all reasonable endeavours to minimise any delay in the performance of the contract as a result of Force Majeure.

A Party shall give notice to the other party when it ceases to be affected by the Force Majeure, within 48 (forty eight) hours of such ending.

7.8! Consequences of Force Majeure

- 7.89.1 If the Contractor is prevented from performing its substantial obligations under the Contract by Force Majeure of which notice has been given under GCC Clause No. 7.87 [Notice of Force Majeure], and suffers delay and/or non-performance as per the contractual obligations, by reason of such Force Majeure, the Contractor shall be entitled, subject to GCC Clause No. 7.91 [Engineer's decision], to:
 - a) an extension of time for any such delay, if completion is or will be delayed, under GCC Clause No. 7.69 [Extension of completion period and liquidated damage],
 - b) non-imposition of penalty due to non-performance as per the contractual obligations.

After receiving this notice, the Engineer shall proceed in accordance with GCC Clause No. 7.19 [Determinations] to agree or determine these matters.

7.91 Optional termination, payment and release

7.90.1 If the execution of all the work in progress is prevented for a **continuous period of 84 days** by reason of **Force Majeure** of which notice has been given under **GCC Clause No. 7.87** [Notice of Force Majeure], or for multiple periods which total more than 140 days due to the same notified Force Majeure, then either party may give to the other party a notice of termination of the contract. In this event, the **termination shall take effect 7 days after the notice is given**, and the Contractor shall proceed in accordance with **GCC Clause No. 7.83** [Cessation of work and removal of Contractor's equipment].

Upon such termination, the Engineer shall determine the value of the work done and issue a payment certificate which shall include:

- a) The amounts payable for any work carried out for which a price is staed in the Contract;
- b) the cost of plant and materials ordered for the work which have been delivered to the Contractor, or of which the Contractor is liable to accept delivery. Such Plant and Materials shall become the property of (and be at the risk of) the Employer when paid for by the Employer and the Contractor shall place the same at the Employer's disposal;
- c) any other cost or liability, which in the circumstances was reasonably incurred by the Contractor in the expectation of completing the Works;
- d) the **reasonable Cost** of removal of temporary work and Contractor's equipment from the site and the return of such items to the Contractor's premises,

and

e) the reasonable cost of repatriation of the Contractor's staff and labour employed wholly

L. CLAIMS, DISPUTES AND ARBITRATION

7.9 Engineer's decision

7.91.1 If a dispute of any kind whatsoever arises between the Employer and the Contractor in connection with, or arising out of, the contract or the execution of the works, whether during the execution of the works or after their completion and whether before or after repudiation or other termination of the contract, including any dispute as to any opinion, instruction, determination certificate or valuation of the Engineer, the matter in dispute shall, in the first place, be referred, in writing, to the Engineer within 30 (thirty) days, with a copy to the other party. Such reference shall state that it is made pursuant to this clause. No later than the thirtieth day after the day on which he received such reference, the Engineer shall give notice of his decision to the Employer and the Contractor. Such decision shall state that it is made pursuant to this clause.

Unless the contract has already been repudiated or terminated, the Contractor shall, in every case, continue to proceed with the works with all due diligence and the Contractor and the Employer shall give effect forthwith to every such decision of the Engineer unless and until the same shall be revised, as hereinafter provided, in an amicable settlement or an arbitral award.

If either the Employer or the Contractor be dissatisfied with any decision of the Engineer, or if the Engineer fails to give notice of his decision on or before the **thirtieth day** after the day on which he received the reference, then either the Employer or the Contractor may, on or before the **seventieth day** after the day on which he received notice of such decision, or on or before the seventieth day after the day on which the said period of thirty days expires, as the case may be, give notice to the other party, with a copy for information to the Engineer, of his intention to commence arbitration, as hereinafter provided, as to the matter in dispute. Such notice shall establish the entitlement of the party giving the same to commence arbitration, as hereinafter provided, as to such dispute and, subject to GCC Clause No. 7.94 (Failure to comply with Engineer's decision), no arbitration in respect thereof may be commenced unless such notice is given.

If the Engineer has given notice of his decision as to a matter in dispute to the Employer and the Contractor and no notice of intention to commence arbitration as to such dispute has been given by either the Employer or the Contractor on or before the **seventieth day** after the day on which the parties received notice as to such decision from the Engineer, the said decision shall become final and binding upon the Employer and the Contractor.

7.92 Amicable settlement

7.92.1 Where notice of intention to commence arbitration as to a dispute has been given in accordance with GCC Clause No. 7.91 (Engineer's decision) above, both parties shall attempt to settle the dispute amicably before the commencement of arbitration. However, unless both parties agree otherwise, arbitration may be commenced on or after the fifty-sixth day after the day on which a notice of intention to commence arbitration of such dispute was given, even if no attempt at amicable settlement thereof has been made.

7.9. Arbitration

- 7.93.1 Any dispute in respect of which
 - a) the decision, if any, of the Engineer, has not become final and binding pursuant to GCC Clause No. 7.91 (Engineer's decision) and

b) amicable settlement has not been reached within the period stated in GCC Clause No. 7.92 (Amicable settlement),

shall be finally settled by arbitration, in accordance with the **Arbitration and Conciliation Act**, 1996 (considering its amendment in 2015) or any statutory modification or re-enactment thereof and rules made there under and for the time being in force. The **Arbitration Tribunal** shall be composed as per provision of the **Arbitration and Conciliation Act**, 1996 (considering its amendment in 2015) or any statutory modification or re-enactment thereof and rules made there under and for the time being in force.

- 7.93.2 In connection with the instant contract:
 - a) the place of arbitration shall be **Kolkata** or **Haldia**, West Bengal, India,
 - b) the arbitration shall be conducted in **English language**,

and

- c) the fees, if any, of the Arbitrators, if required to be paid before the award of work in respect to disputes is made and published, shall be shared equally by each of the parties
- 7.93.3 The Arbitrators shall have full power to open up, review and revise any certificate, determination, instruction, opinion, valuation or decision of the Engineer, relevant to the dispute. Nothing shall disqualify representatives of the parties and the Engineer from being called as a witness and giving evidence before the Arbitrators on any matter, whatsoever, relevant to the dispute.
- 7.93.4 Neither party shall be limited in the proceedings before such Arbitrators to the evidence or arguments put before the Engineer for the purpose of obtaining his said decision pursuant to **GCC Clause No. 7.91** (**Engineer's decision**). No such decision shall disqualify the Engineer from being called as a witness and giving evidence before the Arbitrators on any matter whatsoever relevant to the dispute.
- 7.93.5 Arbitration may be commenced prior to or after completion of the works, provided that the obligations of the Employer, the Engineer and the Contractor shall not be altered by reason of the arbitration being conducted during the progress of the works.

7.94 Failure to comply with Engineer's decisions

7.94.1 Whether neither the Employer nor the Contractor has given notice of intention to commence arbitration of dispute within the period stated in GCC Clause No. 7.91 (Engineer's decision) and the related decision has become final and binding, either party may, if the other party fails to comply with such decisions, and without prejudice to any other rights it may have, refer the failure to arbitration, in accordance with GCC Clause No. 7.93 (Arbitration). The provision of GCC Clause No. 7.91 (Engineer's decision) and GCC Clause No. 7.92 (Amicable settlement) shall not apply to any such reference.

7.9: Progress of work not to be interrupted

7.95.1 The Contractor must, at all the times, fulfil their obligations under the contract and shall not slow down or stop the progress of work during the period any dispute is under settlement either through reference to the Engineer or through arbitration, pursuant to the preceding clauses. Even if the works to be carried out during such a period involve matters under dispute, the Contractor shall nevertheless proceed with the works as per direction of the Engineer, pending settlement of the dispute. Failure of the Contractor, in this respect, shall constitute default on their part and render them liable to actions under the provisions of GCC Clause No. 7.76 [Termination by Employer].

<u>SECTION - VIII</u>

SCOPE OF WORK AND SPECIAL CONDITIONS OF CONTRACT (SCC)

A.SCOPE OF WORK

1. PREAMBLE:

HDC would also like to augment fire-fighting system as per OISD-156 standard for handling 40,000 DWT size vessels carrying different liquid cargo including Propane, Butane and LPG. at HOJ-III(already existing).

The scope of work of the contractor shall cover design, detail engineering, supply of all materials, construction, fabrication, installation / erection, painting, testing, commissioning including obtaining certificates from Statutory Authorities (viz. OISD, PESO etc.) related to complete Fire protection system for HOJ-III as per detailed scope of work, design basis, standards, specifications, applicable local and international codes etc. and handing over the system to HDC.

The system broadly consist of followings but shall not be limited to following (supply of all material is in the scope of the contractor):

Brief Scope of Work:

The following items to be considered for installation in the proposed Fire Fighting System. However the same is indicative only and not exhaustive. -

a) Design:

The entire Fire Fighting System to be designed by the contractor as per provision of OISD 156 standard. All drawings, layout, calculations to be submitted by them, in this regard before starting of the construction and also drawings to be submitted after construction.

b) Pump House:

The diesel driven fire pump, two motor driven jockey pumps will be housed in the existing Pump House of HOJ-III. One existing jockey pump are already installed.

c) Water Reservoir:

There is a water reservoir closed to Pump House.

d) Tower Monitor:

One no. Tower Monitors to be installed in HOJ-III. One Tower Monitor to be installed by M/S BPCL. Another one tower monitor structural replacement and the commissioning of monitor are in the scope of the contractor.

e) Water Hydrant:

As indicated water hydrant to be replaced with that of the existing one.

f) On-shore Pipeline Trestle:

Fire water supply to be made in HOJ-III from pump house through pipeline network, which should be supported by civil pedestal on pile foundation.

q) Ground Monitors:

Two nos Ground monitors to be provided in HOJ-III by the contractor.

h) Fire Detection System:

Various fire detection systems as per OISD 156 standard to be provided.

i) Miscellaneous items:

Various items like universal coupling, fire extinguisher, fire hose etc. to be provided as per requirement of OISD 156 standard/BOQ.

j) Quick Release Mooring Hook (QRMH):

6 nos of QRMH as indicated in BOQ to be replaced, installed and commissioned in HOJ-III

k) Control System:

The entire Fire Fighting System and QRMH to be controlled from the existing Control Room.

- **m)** Fire water Pipe Lines: The contractor will have to design, supply & install the entire fire water pipe line network (incl. pipe fittings, Valves, gaskets etc.) required for the subject work.
- **n)Statutory certification:** Before commencement of construction work and after commissioning of the project, the contractor will make all arrangement for obtaining statutory clearance from PESO in connection with the subject work [Design, manufacture, fabrication, supply, Erection, testing, commissioning and handing over Fire-fighting facilities at HOJ-III for handling of various POL products, LNG, LPG etc. in these jetties. However, application will be submitted by HDC along with necessary fees directly to the concerned authority.

2. DESIGN:

Technical specification and drawings mentioned in the tender document is only indicative in nature. The successful bidder (contractor) will have to carry out design for all components, accessories and entire control system for successful execution of the project to achieve specified output as per OISD-156. Design should be based on upto 40,000 DWT LPG vessels carrying different liquid cargo including Propane, Butane and LPG as per the latest OISD-156 which the same design also to be checked for .

BAR-CHART:

Within 30 days from the date of placement of order the contractor should submit bar-chart showing time line for all individual activities starting from design upto handing over and warrantee maintenance.

3. DRAWING:

The contractor will have to submit all drawings, manuals and specifications of different equipment and components of the fire-fighting system to facilitate inspection and certification. During taking-over, he will have to submit the 'as build' drawings of different equipment and components of the fire-fighting system.

4. BASIC LAYOUT:

The contractor will have to submit the following technical documents

a) Scheme of the system

- b) Control system planning
- c) Clear layout of the system, showing all major components, indicating their individual capacity
- e) General Arrangement drawing of major components
- f) Technical literature etc.

Within 30 days from the date of placement of order, the contractor should submit detail foundation work required for installation of various fire-fighting equipments like tower monitor, ground monitor, water curtain, engine, pump etc. Proper execution of all such foundation work to be carried out by the contractor engaged for fire-fighting work.

Within 30 days from the date of placement of work order, the contractor will have to submit complete layout of the fire-fighting system showing all individual components and control system.

5. SUPPLY OF MATERIALS AND MANPOWER:

For successful execution of the project, the contractor would make all arrangement for supply of material and manpower, some of which are (this is only indicative and not exhaustive) equipment, appliances & necessities for work like tools & tackles, machineries for grit-blasting & spray painting, lifting appliances, equipments for transport, welding transformers/generators, welding accessories, gas cutting sets, safety appliances, materials for scaffolding, nuts, bolts and washers, structural steel, consumables like electrodes, gas, paints, thinners, jute, oil, grit for blasting, skilled and unskilled manpower, supervisors, engineers etc. However the intending bidder will have to quote price considering supply, erection, commissioning of the entire project.

6. STORAGE OF SUPPLIED ITEMS:

The contractor will have to arrange for proper storage of all equipment, accessories, consumables etc. at Haldia site at his own cost and arrangement. All such items would remain under the custody of the contractor till handing over of the system to HDC.

7. TESTING, TRIAL RUN AND COMMISSIONING:

After installation of the fire-fighting system, testing and trial run should be carried out by the contractor in presence of representative of HDC / third party inspection agency and/or PESO All equipment, pipelines, control system to be tested to verify their specified performance. Testing to be carried out in line with procedure indicated in the technical specification QAP/FQAP. Testing and trail run to be carried out for at least 30 (thirty) days. In case of successful trail run, declared by representative of HDC / PMC / third party inspection agency(TPI) and/or PESO, the said fire-fighting system would be considered as commissioned. However, commissioning activities to be carried out in line with the procedure indicated in the technical specification &FQAP.

8. CERTIFICATION:

Quality assurance, inspection of materials and installation, testing and commissioning etc. will be carried out by suitable TPI to be appointed by KoPT. The contractor should provide quality assurance plan, schedule of inspection for all materials and work. He should also arrange for stage-wise inspection and necessary certification of all materials and work including commissioning and handing over. The contractor will also have to co-ordinate with the statutory bodies and arrange for stage-wise inspection, as per requirement of the said

authorities and obtain certification of the entire fire-fighting system of HOJ-III from statutory authorities viz. OISD, PESO etc. at their own cost and arrangement.

9. HANDING OVER OF FIRE-FIGHTING SYSTEM:

After the successful commissioning, the entire fire-fighting system to be handed over to HDC by the contractor in working condition along with certificates obtained from statutory authorities viz. OISD, PESO etc.

SCOPE MATRIX

SI. No.	Item	Basic requirement & layout	Design, Engineering & preparation of drawings	Supply of all material	Erection and construction including supervision	Testing, commissioni ng and certification
1.	Preparation of detail engineering of the fire-fighting system and getting the same approved by HDC or their authorized representative.	As per Requirement	~	√	~	~
2.	Diesel driven main pump(One No)	V	V	$\sqrt{}$	V	V
3.	All fire fighting equipments viz. one no. Tower monitors, water curtain, 2 nos ground monitors, pipelines valves as per BOQ. etc.	V		V	$\sqrt{}$	\checkmark
4.	Entire remote control system including instrumentation and electrical and electronic equipments and integration with the existing Fire Fighting system	V	V	V	V	√
5.	Portable fire extinguisher	V	V		V	

Legend: $\sqrt{\ }$ - Means in the scope of firefighting contractor.

SECTION-VIII

B.SPECIAL CONDITIONS OF CONTRACT

1.0 GENERAL:

These provisions though given in a separate section are part of the tender documents which must be read as a whole, the various sections being complementary to one another and are to be taken as mutually explanatory. These provisions shall be read in conjunction with the other parts of the tender documents viz. General Conditions of Contract, Notice Inviting E-Tenderers, Instructions to Bidder, Technical Specifications, Drawings, Bill of Quantities and other documents forming part of the Contract. In case of any discrepancy or ambiguity in the documents, the order of precedence of the documents as stated below will apply. In particular, these provisions will over ride those in the General Conditions provided there is discrepancy between them.

CORRELATION AND ORDER OF PRECEDENCE OF TENDER DOCUMENTS:

If the stipulations in the various tender documents be found to be at variance in any respect, one will override others (but only to the extent these are at variance) in the order of precedence as given in the list below, i.e. any particular item in the list will take precedence over all those placed lower down in the list.

Order letter.

Bill of Quantities.

Drawings.

Technical Specifications of work.

Special Conditions of Contract.

General Conditions of Contract.

In case of any dispute, question or difference either during the execution of the work or any other time as to any matter or thing connected with or arising out of this Contract, the decision of the General Manager(Engg) Haldia Dock Complex, thereon shall be final and binding upon all parties.

3.0 PRICE BASIS:

The bidder will have to quote online as per BoQ of the tender. The price would include supply, delivery, erection, testing, commissioning, certification, handing over, warranty obligation etc. considering all items related to the entire project. This price should include all taxes and duties except GST. Percentage of applicable GST should be mentioned separately. GST would be reimbursed by HDC against compliance GST norms. Quoted price should remain firm till end of the contract.

4.0 TIME OF COMPLETION:

The project work is to be completed within **6(Six) months** from the date of placement of work order/LOI whichever is earlier.

5.0 GUARANTEE PERIOD:

The entire fire-fighting system should be guaranteed for a period of **24 (twenty four) months** from the date of commissioning. This guarantee will cover all design defects, poor materials, bad workmanship, poor performance of equipment & machineries, non-achievement of output etc. The contractor will have to repair / replace the concern item /spare parts/ components etc. immediately at free of cost within guarantee period.

<u>6.0 Guarantee Certificate:</u> The contractor will have to submit guarantee certificate as per the guarantee clause after completion of the project.

7.0 PAYMENT TERMS:

Payment will be made based on accepted rates of the bill of quantities. Monthly one bill would be accepted.

- i) 70% Payment against each item will be made against supply of respective item at site and submission of bills along with Custodian Certificate and other relevant documents like Inspection Reports, Challans, etc.
- ii) 20% Payment against each item will be made against installation of the respective item and submission of bills along with Installation Certificate.
- iii) 10 % Payment against each item will be made against Testing, successful commissioning, and taking over the commissioned job by KoPT, obtaining statutory certificate by the contractor and submission of bills, along with Job Completion Certificate.

8.0 ACCESS TO THE SITE:

By Road:

All-weather hard top road approachable from N.H. 41 and State Highway exist right up to the area of work.

By Rail:

S. E. Railway Branch Line connects Haldia with the Panskura Railway Station.

9.0 Site Visit:

The Bidder shall inspect the site of work and thoroughly familiarize himself with the nature of work, site conditions, and access to the site and location before submission of the tender. He should contact General Manager (Engg), Haldia dock Complex or his authorised representatives at his office at Jawahar Tower, Haldia for collecting information about the site before submission of the tender. No excuse will be entertained afterwards on the above ground. In case any part of the site cannot be handed over to the successful Bidder in time, no compensation for loss of labour or any other cause nor any claim will be entertained by the Trustees. Suitable extension of time shall, however, be granted to the successful Bidder on that ground if applied for.

10.SITE FEATURES & OPERATIONS:

The off-shore work is to be carried out on the river in the estuarine region of the River Hooghly where strong tidal currents prevail and there is substantial tidal fluctuation in water level.

The work shall have to be executed by the successful bidder without hampering normal operational activities in the area. The working hours may have to be adjusted as the situation demands. No claim for idle labour on this account shall be entertained.

During execution of the work, proper care should be taken to provide adequate protection to the existing structures, cables (electrical / telephone / computer etc), fresh water and fire pipelines etc. and other installations against any damage at the contractor's risk and expense. Careful manual excavation will have to be carried out in places where service lines have been laid to avoid any damage.

Any damage caused to the existing pavement / structures/facilities/service lines or defect arising during construction shall have to be made good / rectified forthwith as directed to the satisfaction of the Engineer. Care should be taken during transportation of materials and execution of work so as not to impede the smooth traffic flow and normal operations in adjoining areas.

Further, if so required by the Engineer in the interests of normal working of the port, it is found necessary to shift / suspend some construction activity for some duration, this shall be done in compliance with the instructions of the Engineer, without any additional cost.

The tenderers shall have to assess the impact of hindrance to the different activities of the work which may likely to occur during execution of the job due to various factors including those of shipping and other operational activities in the areas and also as stated above. They shall have to plan the work in such a way so that all the activities of the job can be continued after taking care of the above hindrances effectively round the clock even on Sundays and holidays in order to complete the job within scheduled time frame. The tenderers shall consider the above points while quoting their rates.

11.0 PARTICULARS OF EXISTING WORKS:

Such information as maybe given in the specification as to the existing features and works other than those now under construction as part of the present Haldia Dock Complex given without warranty of accuracy and neither the Trustees nor the Engineer will be liable for any discrepancies therein.

12.0 LIQUIDATE DAMAGE CLAUSE:

If the Contractor fails to complete the work within the stipulated dates or such extension thereof as communicated by the Engineer in writing, the Contractor shall pay as compensation (Liquidated Damage) to the Trustees and not as a penalty, ½% (half percent) of the total value of work (contract price) as mentioned in the letter of acceptance of the tender/offer, for every week or part thereof the work remains unfinished. Provided always that the amount of such compensation shall not exceed 10% of the said value of work. GST would be applicable extra on the amount of Liquidated damages.

13.0 PERFORMANCE GUARANTEE:

The contractor will have to submit the Performance guarantee of the project work @ 10% of the project contract value. The part of Earnest Money submitted through Bank gateway of the successful bidder (contractor) may be converted into part of the performance guarantee/Security deposit for the project work. Within 28 days from the date of issue of LOI (Letter of Intent) from HDC the contactor will have to submit remaining amount of Performance guarantee of the project work in the form of an irrevocable guarantee from Kolkata / Haldia Branch of any Nationalized Bank or Scheduled Bank of India in the proforma attached as per Part-1, Section-IX-C. The Performance Bank Guarantee for project work should be kept valid for at least 60 days after expiry of defect liability period. The submission of the Performance Guarantee shall be at the expense of the contractor in all respects In case Bank Guarantee is issued for a branch outside Haldia/ Kolkata, the same should be counter-guaranteed and payable by the Branch of the same bank situated at Haldia/Kolkata.

For the purpose of issuance of Bank Guarantee the beneficiary bank details would be as below:

Beneficiary name: Kolkata Port Trust, Haldia Dock Complex.

2) Account Number: 1604050000064

3) Account Type: Current

4) Bank Name: United Bank of India

5) Branch Name: Haldia Dock Complex Branch

6) IFS Code: UTBI0HDCF75

Performance Guarantee against Project work will be released to the contractor after 30 days of successful completion of defect liability period. Provided always that if the Contractor has still to execute any works as provided in the GCC clause 6.20, and/or if some dues are recoverable from the Contractor, the Employer reserves the right to withhold discharge of the performance guarantee until thirty days after the completion of all these.

14.0 CONTRACTOR'S SITE OFFICE, STORE SHEDS ETC:

On an application from the Contractor, land near to the site of work will be allotted by the Trustees for the construction of Site Office, Store etc. For such allotment a rent of Rs.10.00 per annum or part thereof will be recovered from Contractor's bill. The Contractor shall hand over vacant possession of the land free from all encumbrances within two months from actual date of completion of work. In case the contractor does not remove the site offices, store etc. within two months from the actual date of completion, the contractor will have to pay compensation equivalent to **three times** the applicable license fee for the plot of land allotted to him temporarily for site offices, store etc. as per Schedule of Rent of KoPT's land and buildings at Haldia and to be recovered from his final bill / Security Deposit. The Contractor shall build office, sheds etc. on the land allotted to him as approved by the Engineer or his representative and shall maintain a clean hygienic condition throughout the period of their use.

The Contractor shall maintain a Site Order Book at his site office and all orders and instructions issued to him from time to time by the Engineer or his representative will

be recorded in the Site Order Book. The Contractor shall promptly sign each entry as a token of having received such orders.

The Contractor shall maintain a Site Order Book at his site office and all orders and instructions issued to him from time to time by the Engineer or his representative will be recorded in the Site Order Book. The Contractor shall promptly sign each entry as a token of having received such orders.

Electrical power will be supplied on chargeable basis as per the prevailing rates, which may be revised from time to time. Necessary length of cable to the work place and energy meter / source and other accessories for the aforesaid purpose shall be arranged by the contractor.

Dock permit for the contractor and their staff, materials, vehicles etc. for movement inside the dock area, will be on chargeable basis.

Drinking water may be supplied on chargeable basis. However, all necessary arrangement like plumbing / installation of water meter etc. to be made by the contractor.

15.0 KEEPING THE SITE AND WORKING AREA CLEAR:

The Contractor shall at all times keep the site and working areas free from all surplus materials, rubbish and offensive matter all of which shall be disposed off in a manner to be approved by the Engineer's Representative. As the works will be carried out mainly inside of operational buildings of HDC, the Contractor has to make necessary arrangement to clear the rubbishes etc. from the buildings, at the end of day's work at his own cost & risk.

16.0 SUPPLY OF MATERIALS BY THE CONTRACTOR:

It will be the responsibility of the contractor to make timely procurement of all materials for both temporary and permanent works required in accordance with the Bill of Quantities or for any extra/additional work required as per the directions of the Engineer. The contractor shall procure materials only from manufacturers approved by the Engineer.

The contractor will be allowed to take away surplus materials on completion of the work, subject to Engineer's verification of contractor's records of entry and consumption of materials in the works.

17.0 PROGRAMME OF WORK AND PROGRESS REPORT:

The contractor shall suitably schedule various activities required for completion of the work and shall submit detailed programme of work in writing in the form of a Bar / PERT Chart before commencement of the work.

If desired by the Engineer, the contractor, during execution of the work, shall submit on the first day of each month the progress report of the work in a manner as directed, showing therein corrective measures to be taken to make up the backlog, if there be any.

18.0 PROGRESS PHOTOGRAPHS & VIDEO RECORDS:

The contractor shall supply to the Engineer suitable negative and four prints of progress photographs, suitably inscribed, of an approximate size 165 mm x 115 mm of such portions of the work in progress as well as of completed work as the Engineer may direct. Progress photographs shall be required every month, unless otherwise directed by the Engineer. The negatives of the photographs shall become the property of the Board of Trustees and no prints from the negatives may be supplied to any person or persons without the authorization of the Engineer. Approximately 60 copies of photographs will be chosen by HDC from a minimum of 140 nos. original photographs.

The contractor shall also supply to the Engineer edited colour progress video films with sound and narration in English of various phases of such portion of the work in progress and completed work as the Engineer may direct so as to have a coherent record of the construction from start to completion. The video films will be recorded on digital video discs or compact discs which shall become the property of the Board of Trustees and no copies of the above films shall be supplied to any person or persons without the permission of the Engineer. Duration of the video film records after editing shall be minimum 30 minutes.

Cost of such photography/ video filming and ancillary works shall be borne by the contractor and no extra payment will be allowed.

19.0 SAFETY:

The contractor shall adhere to safe construction practice, guard against hazardous and unsafe working conditions and follow all safety precautions for prevention of injury or accidents and safeguarding life and property. The contractor shall comply with relevant provisions of Dock Workers (Safety, Health and Welfare) Act - 1986 and Dock Workers (Safety, Health and Welfare) Regulation - 1990 and Safety Officer of the Trustees or Safety Inspectors shall be afforded all facilities for inspection of the works, tools, plant, machineries, equipments etc. wherever so required. The contractor shall further comply with any instruction issued by the Engineer, Trustees' Safety Officer, Safety Inspector in regards to safety which may relate to temporary, enabling or permanent works, working of tools, plants, machineries, equipments, means of access or any other aspect.

The contractor shall provide all necessary first aid measures, rescue and life saving equipment to be available in proper condition.

The contractor shall provide PPE's (Personal Protective Equipments) such as, helmet, safety shoe etc. to all workers and shall also provide job specific PPE's e.g. safety belts for working at heights; protective face and eye shield, goggles, hand gloves for welding / gas cutting works; protective foot wear and gloves for hot works; facemasks, gloves and overalls for painting works, mixing and handling materials etc, as directed by the Engineer.

All safety rules shall be strictly followed while working on live electrical systems or installations as stipulated in the relevant safety codes.

During work on the river and at the waterfront, the areas of work must be clearly marked with red flags and prominent red lamps (at night) to prevent any danger to workmen engaged at site or to ships berthing at the Jetties.

During work at night, the Contractor shall deploy halogen lamps/ other electrical lamps at the required spots to ensure there is adequate illumination for hazard-free work.

Before allowing workers in sewers, manholes, any duct or covered channel etc, the manhole covers shall have to be kept open and ventilated at least one hour in advance and necessary safety torches / lamps should be inserted first before allowing entry to the worker. Suitable hand gloves and other safety gear will be provided to the worker during handling / removing of slushes / sludge etc. without any extra cost.

The contractor shall adopt all the above safety measures at his own cost.

The successful bidder shall also ensure that -

- (i) No damage is caused to plants and vegetations unless the same is required for execution of the project proper.
- (ii) The work shall not pollute any source of water / land / air surrounding the work site so as to affect adversely the quality or appearance thereof or cause injury or death to animal and plant life.
- (iii) His office & labour hutment etc. shall be maintained in a clean and hygienic condition throughout the period of their use and different effluents of the labour hutment shall have to be disposed off suitably.

20.0 INSURANCE OF WORKS:

The Contractor shall insure insurance coverage for men and material as per provision of the general conditions of the contract.

20.1 PROVISION TO INDEMNIFY EMPLOYER

The terms shall include a provision whereby, in the event of any claim in respect of which the contractor would be entitled to receive indemnity under the policy being brought or made against the Employer, the insurer will indemnify the Employer against such claims and any costs, charges and expenses in respect thereof.

20.2 ACCIDENTS OR INJURY TO WORKMEN

The Employer shall not be liable for any damages or compensation payable at law in respect or in consequence of any accident or injury to any workmen or other person in the employment of the Contractor or any sub-contractor. The Contractor shall indemnify and keep indemnified the Employer against all such damages and compensation and against all claims, proceedings, costs, charges and expenses whatsoever in respect thereof or in relation thereto.

21.0 WATCHING OF MATERIALS:

The successful Bidder will have to arrange for proper security of all materials and tools brought by him. Although the working area is under the jurisdiction of C.I.S.F., the Contractor shall be fully responsible for any theft or damage of the materials. He may be allowed to post his Watchmen round -the-clock at the work-site with valid permit and prior intimation to CISF. No extra amount will, however, be paid separately for watching. The Contractor should quote his rates keeping this in view.

22.0 CONTRACT LABOUR LAWS:

The Contractor must comply with the provisions of Contract labour (Regulation & Abolition) Act 1970 and Contract Labour (Regulation & Abolition) Central Rules 1971 and

the rules framed there under with all modifications/amendments being enforced from time to time.

The Contractor shall indicate maximum number of workmen to be engaged on any day for execution of the work in the appropriate place in the ABSTRACT FORM OF TENDER & he shall have to obtain a regular /permanent license as per sec12(1) of the Contract Labour Act.

Further , whenever a contract work has commenced or completed , the contractor has to intimate the same to the Assistant Labour Commissioner(Central) /labour Enforcement Officer (Central) in Form IV-A , within 15 days of such commencement or completion.

The contractor has to obtain a certificate of registration under "Building & Other Construction Workers (Regulation Of Employment & Conditions Of Service) Act-1996 and Central Rule 1998 and his rate shall include a cess payable @ 1 % of the cost of construction as applicable under "Building & Other Construction Workers Welfare Cess Act -1996 & Welfare Cess Rules 1998.

The contractor has to arrange for displaying the name of the Regional Labour Commissioner (Central), Asst. Labour Commissioner (Central) & Labour Enforcement Officer (Central) at his worksite(s).

The contractor shall inform the Principal Employer the date, time & venue of disbursement of wage to be made by him to his workers.

The successful bidder shall also be required to put up a notice at the site of work mentioning the date, time & venue of disbursement to be made by him to his workers and he or his authorized representative shall have to be present during period of disbursement.

22.1 COMPLIANCE WITH EPF & M P ACT:

The successful contractor will have to comply with provision of EPF & MP Act -1952 (along with amendments, if any), issued from time to time.

If asked for by the Employer, the contractor will be required to submit photocopy of all payment challans and produce the original for verification to the representative of the principal employer, i.e. Sr. Dy. Manager (P&E).

22.2 COMPLIANCE WITH ESI ACT:

If applicable, the successful bidder will have to comply with provisions of "Employers State Insurance Act - 1948", along with amendments (if any) issued from time to time. He shall obtain ESI registration and shall deduct employees' contribution as applicable percentage of the wages of each of the employees' and shall deposit the same together with employer's contribution as applicable percentage of such total wages payable to the employees or at such rates as fixed by the competent authority from time to time.

In case, where an employee is not covered under ESIC Scheme (or contribution not paid for him regularly) and meet an accident during and arising out of his employment, the contractor being the immediate employer, shall be liable to pay him suitable compensation. The contractor will be required to submit Photo copies of all payment challans and produce the original for verification to the representative of the principal employer, i.e. Sr. Dy. Manager (P&E).

23.0 INDEMNIFICATIONS:

The successful bidder shall be deemed to indemnify and keep indemnified the Trustees from and against all actions, claims, demands and liabilities whatsoever under and in respect of the breach of any of the provisions of any law, rules or regulations having the force of law, including but not limited to -

- a) The Minimum Wages Act, 1948.
- b) The Dock Workers (Regulation Of Employment) Act, 1948
- c) The Building And Other Construction Workers (Regulation of Employment & Conditions of

Servic

- e) Act, 1996
- d) The Dock Workers' Safety, Health & Welfare Act, 1986
- e) The Payment of Wages Act, 1936.
- f) The Workmen's Compensation Act, 1923.
- g) The Employees Provident Fund Act, 1952.
- h) The Contract Labour (Regulation and Abolition) Act, 1970; Rules 1971.
- i) The Payment of Bonus Act, 1965.
- j) The Payment of Gratuity Act, 1972.
- k) The Equal Remuneration Act, 1976.
- I) The Employees State Insurance Act, 1948 & Employees State Insurance (Amendment) Act, 1989
- m) Child Labour (Prohibition and Regulation) Act, 1986.
- n) The Maternity Benefits Act 1961
- o) Interstate Migrant Workmen (Regulation Of Employment & Conditions Of Service) Act, 1979.
- p) Motor Vehicle Act, latest revision.

24.0 CUSTOMS AND SECURITY REQUIREMENTS:

The Haldia Dock area is a custom bonded area and as such the Contractor shall comply with all regulations of the Port and Customs authorities extent and those that may be imposed from time to time in respect of the transit of all Contractor's plant, vehicles, materials and staff in the area.

The contractor shall fence the area that may be allotted to him inside the "Bonded area" of the Port for stores and other requirements with closely boarded C.G.I. sheets fixed to a suitable framework, to the full satisfaction of the Port and Security authorities.

The Contractor shall abide by all the regulations and rules of Kolkata Port Trust applicable to the Haldia Dock Complex, as extant or as may be amended.

25.0 PERMIT:

Entry Permits may be necessary for the workmen and for the movement of transport vehicles for this work. In the interest of work, necessary entry Permits will be issued on chargeable basis by the Trustee's for the workmen, vehicles /lorries/trucks etc. for entering into the Dock area for execution of work / testing of materials at the departmental laboratory, against application as per prescribed proforma by the contractor, after the same is examined and approved by the Engineer. The entry permit will be issued as per requirement following latest Permit Scheme of Haldia Dock

Complex. All existing rules, including any amendments thereto, in future, will have to be complied with by the contractor.

26.0 SETTLEMENT OF DISPUTES:

If a dispute of any kind whatsoever arises between the Employer and the Contractor in connection with or arising out of the contract or the execution of the works, the same shall be dealt as per relevant provisions of the General Conditions of Contract and THE ARBITRATION AND CONCILIATION (AMENDMENT) ACT, 2015 and any statutory amendment thereof. In case of any dispute between the PMC and EPC contractor, the matter may be referred to the Engineer of the contract whose decision will be final and binding on both the parties.

27.0 GOODS & SERVICES TAX (GST):

The GST will be payable extra as per law time being in force. The contractor shall be required to raise GST compliant Invoice and also be required to comply with all requirement of GST law. KoPT shall deduct TDS on GST from the payments released as per GST law.

28.0 PROVISIONS FOR SITE STAFF OF ENGINEER:

After the issue of Engineer's notice to commence, the contractor shall as soon as possible make available of the following facilities for the staff of the Engineer at the Site of Work, all in accordance with the approval of the Engineer or his Representative and the Contract Price shall be deemed to be inclusive of the provision for all these facilities.

29.0 Inspection, Testing and Project Monitoring:

The Employer shall appoint a Third Party Inspection Agency(TPI), at the cost of the Employer, for certification and recommendation of bills, performance test and recommendation for taking over of the complete system after Load test. The appraisal of drawing, design to be submitted by the successful bidder will also be done by TPI. The third party inspection agency (TPI) will be appointed by KoPT at its cost for inspection and certification of materials & workmanship, including erection and commissioning, etc. as per the QAP and FQAP in connection with Design, manufacture, fabrication, supply, erection, Testing, commissioning and handing over Fire-fighting facilities at HOJ-III. The QAP and FQAP to be submitted by the EPC contractor for vetting and recommendation by PMC to be submitted to the Engineer for approval.

30.0 Supply of Electricity:

All power for construction, office, including erection and commissioning to be supplied by HDC on chargeable basis.

Electricity charges will be have to be paid (adjusted from the contractor's bill) by the contractor and the charges for the same will be determined on the basis of Chargeable Unit (kWh) [actual Unit (kWh) consumed (recorded through Energy Meter) plus 3% on actual Unit consumed] and applicable rate of West Bengal State Electricity Distribution Company Limited (WBSEDCL). Billing will be done on the basis of Electricity charges and overhead charges @ 19.25% [on the aforesaid Electricity charges] as per the notifications of Tariff Authority of Major Ports (TAMP). The Electricity consumption charges [based on the prevalent rates of WBSEDCL, as may be amended from time to time] shall have to be paid by the Contractor immediately, on receipt of the bill from the office of Finance Division, Haldia Dock Complex. All payment on this account should be updated, otherwise

the pending bill amount, along with late payment surcharge, will be recovered from the Contractor's bill(s).

31.0 Supply of water:

Water for construction, erection excluding commissioning to be supplied by HDC on chargeable basis.

Water charges will have to be paid(adjusted from the contractor's bill) by the contractor against actual consumption recorded through water meter at the rate INR 38.65 (including overhead charges @ 19.25%) per KL of Fresh Water [As directed by TAMP (Tariff Authority for Major Ports)], with escalation @ 5% per annum. The water consumption charges [based on the prevalent rates of KoPT, as may be amended from time to time] shall have to be paid by the Contractor immediately, on receipt of the bill from the office of the Finance Division, Haldia Dock Complex. All payment on this account should be updated, otherwise the pending bill amount, along with late payment surcharge, will be recovered from the Contractor's bill(s). However, water for commissioning shall be supplied by HDC free of cost.

32.0 Tests on completion:

On completion of installation, the contractor shall give a 7 (seven) days' notice to the Engineer [with a copy to the TPI, appointed by KoPT], in writing (informing the date on which they will be ready to make the tests/inspection), before carrying out such tests, in accordance with and in the manner prescribed in the specifications. If any portion of work fails under the tests to fulfil the contract conditions, tests of the faulty portion shall, if required by the TPI (appointed by KoPT) or the Engineer or by the Contractor, be repeated within reasonable time, upon the same terms and conditions. If such "Tests on completion" cannot be carried out successfully by the Contractor within 1 (one) month after the time fixed by the Contractor and if, in opinion of the Engineer, the tests are being unduly delayed, the Engineer may, in writing, call upon the Contractor, with 7 (seven) days' notice, to make such tests, failing which the Engineer may proceed to make such tests himself, at the Contractor's risk and expense. In the above eventuality, the Employer shall, nevertheless, have the right of using the installations at the Contractor's risk until the "Tests on completion" are successfully carried out. It will be the obligation of the contractor to arrange for PESO, OISD-156 certification on behalf of Haldia Dock Complex, Kolkata Port Trust. PMC, appointed by KoPT, will recommend to the Engineer regarding final completion of the work.

33.0 Intellectual Property Rights: All rights over all designs, drawings, layouts, manuals etc, (as recommended by TPI who will be appointed by KoPT), regarding Design, manufacture, fabrication, supply, erection, testing, commissioning and handing over Firefighting facilities at HOJ-I, HOJ-II, Barge Jetty I&II and upcoming Outer Terminal -II (OT-II) will have to be transferred, in the time of handing over, to the HDC, KoPT and there after the contractor will have no rights over design, drawings, layouts, manuals etc (detailed list will be firmed up by the TPI who will be appointed by KoPT).

34.0 Insolvency: Will be applicable as per current provision of law.

SECTION -IX

BIDDING FORMS

BIDDING FORM – I

MINIMUM ELIGIBILITY CRITERIA

[To be filled up and uploaded, duly signed & stamped]

Financial years	Turnover (as per Auditor's Report / Balance Sheet)
	[in ₹]
2016-2017	
2017-2018	
2018-2019	
Total	
Average Annual Turnover	
SIGNATURE OF CHARTEREI	D ACCOUNTANT ::
NAME OF CHARTERED ACC	OUNTANT ::

 $\mbox{\bf NOTE}:$ Copy of Balance Sheets and Profit & Loss Accounts enclosed with sealed & signed.

(II) <u>TECHNICAL EXPERIENCE</u>

Sl. No.	Contract No. / Order No. and date	Name of the Employer and Place of work	Contract value [in ₹]	Date of completion of work	Page number(s) of reference / supporting document (s), uploaded.

TEST OF RESPONSIVENESS

[To be filled up and uploaded, duly signed & stamped]

	Requirement	Submitted/Not submitted [Put √ if submitted & X if not submitted]	Validity/ For the month of
a)	scanned copies of work order(s) for similar works, successful completion certificates (with performance) from clients indicating the date of completion, value of work done, etc.	If submitted, Page Number(s):	
b)	scanned copies of Annual Financial Turnover Statement (certified by CA) for the years 2015-16, 2016-17 and 2017-18 along with Balance Sheets and Profit & Loss Accounts.	If submitted, Page Number(s):	
c)			
i)	GST Registration Certificate.	If submitted, Page Number(s):	Not applicable.
ii)	Document in support of non-applicability.	If submitted, Page Number(s):	Not applicable.
d)			•
i)	Profession Tax Clearance Certificate (PTCC)	If submitted, Page Number(s):	
	<u>OR</u>	If submitted,	
	Profession Tax Payment Challan (PTPC)	Page Number(s):	
ii)			i — — — — — — — — — — — — — — — — — — —

	Requirement		[Put √ if submitted & X if not submitted]	For the month of
e)				
i)	Certificate for allotment of Code No.	EPF	1 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Not applicable.
ii)	Latest EPF Payment Challan	•	If submitted, Page Number(s):	
iii)	Document in support of applicability.	non-	· · · · · · · · · · · · · · · · · · ·	Not applicable.
f)				
i)	Registration Certificate of ESI Authority.		If submitted, Not a Code No.: Page Number(s):	pplicable.
ii)	Affidavit, Declaration and Indemnity Certificate.		If submitted, No Page Number(s):	t applicable.
g)	PAN Card		If submitted, Not a PAN No.: Page Number(s):	pplicable.
h)	MSME / MSE / DIC / SSI / NSIC certificate		If submitted, Page Number(s):	
i)	Power of Attorney		If submitted, Not a Page Number(s):	pplicable.

BIDDING FORM-III

GENERAL INFORMATION OF THE BIDDER

[To be filled up and uploaded, duly signed & stamped]

1. Bidder's Legal Name (IN CAPITAL LETTERS) 2. a) Country of registration. b) Year of registration. c) Legal address in country of registration. d) URL of the bidder. 3. Information regarding bidder's authorised representative(s) / contact person(s) a) Name(s) b) Address(es) c) Telephone number(s) d) Facsimile number(s) e) Electronic mail address				
b) Year of registration. c) Legal address in country of registration. d) URL of the bidder. 3. Information regarding bidder's authorised representative(s) / contact person(s) a) Name(s) b) Address(es) c) Telephone number(s) d) Facsimile number(s)	1.			
c) Legal address in country of registration. d) URL of the bidder. 3. Information regarding bidder's authorised representative(s) / contact person(s) a) Name(s) b) Address(es) c) Telephone number(s) d) Facsimile number(s)	2.	a)	Country of registration.	
d) URL of the bidder. 3. Information regarding bidder's authorised representative(s) / contact person(s) a) Name(s) b) Address(es) c) Telephone number(s) d) Facsimile number(s)		b)	Year of registration.	
3. Information regarding bidder's authorised representative(s) / contact person(s) a) Name(s) b) Address(es) c) Telephone number(s) d) Facsimile number(s)		c)		
representative(s) / contact person(s) a) Name(s) b) Address(es) c) Telephone number(s) d) Facsimile number(s)		d)	URL of the bidder.	
b) Address(es) c) Telephone number(s) d) Facsimile number(s)	3.	Information regarding bidder's authorised representative(s) / contact person(s)		
c) Telephone number(s) d) Facsimile number(s)		a)	Name(s)	
d) Facsimile number(s)		b)	Address(es)	
		c)	Telephone number(s)	
e) Electronic mail address		d)	Facsimile number(s)	
		e)	Electronic mail address	

4.	a)	Address of the branch office, if any	
	b)	Name of the contact person at branch office	
	c)	Telephone number(s)	
	d)	Facsimile number(s)	
	e)	Electronic mail address	
5.	Fir	nether the bidder is a Proprietorship m or Partnership Firm or Limited mpany.	
6.	De	tails of the Banker(s) :	
	a)	Name of the Banker(s) in full.	
	b)	Address(es) of the Banker(s)	
	c)	Telephone number(s)	
	d)	Facsimile number(s)	
	e)	Electronic mail address	
	f)	Name(s) of the contact person(s)	
7.	Ba	nk details for ECS payment :	
	a)	Bank Account number.	
	b)	Name of the bank.	
	c)	Name of the branch.	
	d)	Address of the branch.	
	e)	RTGS code of the branch.	
	f)	MICR code of the branch.	
8.		ome Tax and Goods & Services Tax ST) details (if applicable):	

	a)	Permanent Account Number (PAN)
	b)	GST Registration Number (GSTIN)
9.		nployees' Provident Fund (EPF) de No.
10.		nployees' State Insurance (ESI) de No.
11.	Ma	inlines of business

FORMAT FOR DECLARATION

[To be printed on the bidder's Letter Head and uploaded after signing]

To,
General Manager (Engg.)
Haldia Dock Complex;
Kolkata Port Trust.

Name of Work: Design, Manufacture, Fabrication, Supply, Erection, Testing,

Commissioning and handing over of firefighting facilities at 3rd Oil

Jetty (HOJ-III) under two cover systems.

Tender No. : DM(P&E)/T/54/2019-2020

E-Tender No.: 2019_KoPT_516731

* I / We have not been **debarred**, **banned** or **delisted** by any Government or Quasi-Government Agencies or Public Sector Undertakings in India.

I / we have not made any **addition / modification / alteration** in the **Bidding Documents** (including Bidding Forms & Contract Forms) hosted in the websites.

The prices have been quoted in the Price Bid, electronically, through the website of MSTC Ltd. only and no direct or indirect mention of the prices has been made by me / us anywhere else in my / our bid.

No extraneous conditions (like "Not Applicable", conditional rebate, etc.), regarding the Price Bid, have been mentioned anywhere in our bid.

Signature of authorised person of the bidder (with office seal)

* In case the **firm** has been debarred or banned or delisted by any Government or Quasi-Government Agencies or Public Sector Undertaking in India, then the same should be declared properly, after modifying the sentence, suitably.

FORM OF TENDER

[To be printed on the bidder's Letter Head and uploaded after signing]

To, General Manager (Engg Haldia Dock Complex; Kolkata Port Trust.	.)
Name of Work:	Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of firefighting facilities at 3 rd Oil Jetty (HOJ-III) under two cover systems.
Tender No. :	DM(P&E)/T/54/2019-2020
E-Tender No.:	2019_KoPT_516731
examined the site of variation [including all addenda / Corrigendum / Extension related to "Design, Man and handing over of for systems.", required to be Conditions of Contract prices quoted in the Price within	
acceptance of the bid and Contract (GCC), Special such contract agreement of Contract (GCC), Special c	incorporating such Technical Specification , General Conditions of I Conditions of Contract (SCC) , etc. and I/we hereby agree that until t is executed, the said Technical Specification , General Conditions cial Conditions of Contract (SCC) , etc. and the bid, together with the ing, by or on behalf of the Employer, shall be the contract.
I / We require	days preliminary time to arrange and procure the , etc. required by the work, from the date of acceptance of bid, before

	, as Earnest Money Deposit.
I/We agree that the period for y than days, from the l	which the bid shall remain open for acceptance, shall not be less ast date of submission of bid.
	(Signature of authorised person of the bidder)
WITNESS: Signature:	Name :
Name: (In Block Letters)	Designation:
Address:	Date :
Occupation:	
•	(Office Seal)

Integrity Pact

Between

Kolkata Port Tri	st (KoPT) hereinafter referred to as "The Principal/Employer"
	And
• • • • • • • • • • • • • • • • • • • •	hereinafter referred to as "The
Bidder/Contractor"	
	Preamble

The Principal intends to award, under laid down organizational procedures, contract/s for "Design, manufacture, fabrication, supply, Erection, testing, commissioning and handing over Fire-fighting facilities at HOJ-I, HOJ-II, Barge Jetty I&II and upcoming Outer Terminal –II (OT-II) under two cover systems including Comprehensive operation and maintenance for 10 (ten) years after defect liability period of 02 (two) years." The Principal values full compliances with all relevant laws of the land, rules, regulations, economic use of resources and of fairness / transparency in its relations with its Bidder(s) and/or Contractor(s). In order to achieve these goals, an Independent External Monitor (IEM) appointed by the principal, will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

NOW, THEREFORE,

To avoid all forms of corruption by following a system that is fair, transparent and free from any influence/prejudiced dealings prior to, during and subsequent to the currency of the contract to be entered into with a view to:-

Enabling the PRINCIPAL/EMPLOYER to get the contractual work executed and/or to obtain/dispose the desired said stores/equipment at a competitive price in conformity with the defined specifications/scope of work by avoiding the high cost and the distortionary impact of corruption on such work/procurement/disposal and Enabling BIDDERs/CONTRACTORs to abstain from bribing or indulging in any corrupt practice in order to secure the contract by providing assurance to them that their competitors will also abstain from bribing and other corrupt practices and the PRINCIPAL/EMPLOYER will commit to prevent corruption, in any form, by its officials by following transparent procedures.

Section-1 – Commitments of the Principal/Employer:

- (1) The Principal commits itself to take measures necessary to prevent corruption and to observe the following principles:
- a. No employee of the Principal, personally or through family members, will, in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
- b. The Principal will, during the tender process, treat all Bidder(s) with equity and reason. The Principal will, in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
- c. The Principal will exclude from the process all known prejudiced persons.
- (2) If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the Indian Penal Code (IPC)/Prevention of Corruption (PC) Act, or if there be a substantive suspicion in this regard, the Principal will inform the Chief Vigilance Officer and in addition can initiate disciplinary actions.

<u>Section-2 – Commitments of the Bidder(s)/Contractor(s):</u>

- (1) The Bidder(s)/Contractor(s) commit himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the tender process andduring the contract execution.
 - a. The Bidder(s)/Contractor(s) will not, directly or through any other person or firm, offer,

promise or give to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.

- b. The Bidder(s)/Contractor(s) will not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bid or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
- c. The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act; further the Bidder(s)/Contractor(s) will not use improperly, for purpose of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship, regarding plans, technical proposals and business details including information contained or transmitted electronically.
- d. The Bidder(s)/Contractor(s) of foreign origin shall disclose the name and address of the Agents/representative in India, if any. Similarly the Bidder(s)/Contractor(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any. Further details as mentioned in the "Guidelines on Indian Agents of Foreign Suppliers" shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines, all the payments made to the Indian Agent/representative have to be in Indian Rupees only. Copy of the "Guidelines on Indian Agents of Foreign Suppliers" is annexed and marked as Annex-"A".
- e. The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- (2) The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

<u>Section-3 – Disqualification from tender process and exclusion from future contracts:</u>

If the Bidder(s)/Contractor(s), before award or during execution has committed a transgression through a violation of Section 2 above, or in any other form such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process or take action as considered appropriate.

<u>Section-4 – Compensation for damages:</u>

- (1) If the Principal has disqualified the Bidder(s) from the tender process prior to the award according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/Bid Security.
- (2) If the Principal has terminated the contract according to Section 3 or if the Principal is entitled to terminate the contract according to Section 3, the Principal shall be entitled to demand and recover from the contractor liquidated damages of the contract value or the amount equivalent to Performance Bank Guarantee.

<u>Section-5 – Previous transgression:</u>

- (1) The Bidder declares that no previous transgressions occurred in the last 3 years from the date of signing the Integrity pact with any other Company in any country conforming to the anti-corruption approach or with any other Public Sector Undertakings/Enterprise in India, Major Ports/Govt. Departments of India that could justify his exclusion from the tender process.
- (2) If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process or action can be taken as considered appropriate.

<u>Section-6 – Equal treatment of all Bidders/Contractors/Sub-contractors:</u>

- (1) The Bidder(s)/Contractor(s) undertake(s) to demand from all subcontractors a commitment in conformity with this Integrity Pact, and to submit it to the Principal before contract signing.
- (2) The Principal will enter into agreements with identical conditions as this one with all Bidders, Contractors and Sub-contractors.
- (3) The Principal will disqualify from the tender process all Bidders who do not sign this Pact or violate its provisions.

Section-7- Other Legal actions against violating Bidder(s)/Contractor(s)/Sub-contractor(s):

The actions stipulated in this Integrity Pact are without prejudice to any other legal action that may follow in accordance with provisions of the extant law in force relating to any civil or criminal proceedings.

Section-8 – Role of Independent External Monitor (IEM):

- (a) The task of the Monitors shall be to review independently and objectively, whether and to what extent the parties comply with the obligations under this pact.
- (b) The Monitors shall not be subject to instructions by the representatives of the parties and shall perform their functions neutrally and independently.
- (c) Both the parties accept that the Monitors have the right to access all the documents relating to the contract.
- (d) As soon as the Monitor notices, or has reason to believe, a violation of this pact, he will so inform the authority designated by the Principal and the Chief Vigilance Officer of Kolkata Port Trust.
- (e) THE BIDDER(s)/CONTRACTOR(s) accepts that the Monitor has the right to access without restriction to all contract documentation of the PRINCIPAL including that provided by the BIDDER/CONTRACTOR. The BIDDER/CONTRACTOR will also grant the Monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his contract documentation, if any. The same is applicable to subcontractors. The Monitor shall be under contractual obligation to treat the information and documents of the Bidder/Contractor/Subcontractor(s) with confidentiality.
- (f) The Principal/Employer will provide to the Monitor sufficient information about all meetings among the parties related to the contract provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor, the option to participate in such meetings.
- (g) The Monitor will submit a written report to the designated Authority of Principal/Employer/Chief Vigilance Officer of Kolkata Port Trust within 8 to 10 weeks from the date of reference or intimation to him by the Principal/Employer/Bidder/Contractor and should the occasion arise, submit proposals for correcting problematic situation. BIDDER/CONTRACTOR can approach the Independent External Monitor(s) appointed for the purposes of this Pact.
- (h) As soon as the Monitor notices, or believes to notice, a violation of this agreement, he will so inform the Management of the Principal and request the Management to discontinue or to take corrective action, or to take other relevant action. The Monitor can in this regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
- (i) If the Monitor has reported to the Principal substantiated suspicion of an offence under the relevant IPC/PCA, and the Principal/Employer has not, within reasonable time, taken visible action to proceed against such offence or reported to the Chief Vigilance Officer, the Monitor may also transmit this information directly to the Central Vigilance Commissioner, Government of India.
- (j) The word 'Monitor' would include both singular and plural.

Section-9 – Facilitation of Investigation:

In case of any allegation of violation of any provisions of this Pact or payment of commission, the PRINCIPAL/EMPLOYER or its agencies shall be entitled to examine all the documents including the Books of Accounts of the BIDDER/CONTRACTORS and the BIDDER/CONTRACTOR shall provide necessary information and documents in English and shall extend all possible help for the purpose of such examination.

Section-10 – Pact Duration:

The Pact begins with when both parties have legally signed it and will extend up to 2 years or the complete execution of the contract including warranty period whichever is later. In case bidder/contractor is unsuccessful this Integrity Pact shall expire after 6 months from the date of signing of the contract. If any claim is made/lodged during this time, the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged/determined by Chairman of KoPT.

Section-11 – Other Provisions:

- (1) This agreement is subject to Indian Law. Place of performance and jurisdiction is the Registered Office of the Principal in Kolkata.
- (2) Changes and supplements as well as termination notices need to be made in writing in English.
- (3) If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- (4) Should one or several provisions of this agreement turn out to be invalid, the reminder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.

(For & on behalf of the Principal) (For & on behalf (Office Seal) (Office Seal) Place:	alf of Bidder/Contractor)
Witness 1: Witness 1:	
	(Name & address)
Witness 2: Witness 2:	
(Name & address)	(Name & address)
•••••	•••••
•••••	•••••

SECTION-X(A)

PRICE SCHEDULE

[To be filled up and uploaded, duly signed & stamped]

Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of firefighting facilities at 3^{rd} Oil Jetty (HOJ-III) under two cover systems.

CL NIC	DESCRIPTION	Qty		Applicable GST%		
SL.NO	DESCRIPTION		Unit	CGST	SGST	IGST
1	Design, Supply, Erection, Testing & Commissioning of Electric motor driven jockey pump of 70 m ³ /hr discharge & 160 m head, as per Technical Specification & scope of work.					
i.	Design & Supply	2	No.			
ii.	Erection, Testing & Commissioning	2	No.			
2	Design, Supply, Erection, Testing & Commissioning of Remote operated 6" Tower monitor on 20 mtr high tower, capacity 6000 LPM (complete with panel & accessories), as per Technical Specification & scope of work. Design & Supply					
i.	3 11 3	1	No			
ii.	Erection, Testing & Commissioning	1	No			
3	Design, Supply, Erection, Testing & Commissioning of Ground Monitor with isolation valve at elevated level with all insert plates, fixtures, clamps, SS fasteners pressure gauge dial type 150 mm size connected at monitor inlet pipe and supporting for riser pipe and monitor, orifice plates suitable to discharge 3000 LPM capacity at 12.25 kg/cm ² with a horizontal throw range of 75m with electrical/electrohydraulic equipments for horizontal and vertical rotation with base operation					
i.	Design & Supply	2	No.			
ii.	Erection, Testing & Commissioning	2	No.			

			1	T	1
4	Design, Supply, Erection, Testing & Commissioning of SS-316 size 63mm Double Headed Fire Hydrant with (landing valves as per BIS:5290) and isolation valve (100 NB), SS-316 with orifice plates to be placed below each hydrants and separate controls fitted with 63 mm instantaneous female coupling on each outlet along with 2 nos hose box stand with 15m long hose pipe each with end coupling with nozzles, as per Technical Specification.				
(i)	Design & Supply	8	No.		
(ii)	Erection, Testing & Commissioning	8	No.		
5	Design, supply, erection, testing & commissioning of the following ERW steel pipe - internal cement lined along with bends, tees, reducers flanges, gaskets, bolt-nuts, washers, u-clamp supports and any other fitting, painting as applicable, as per Technical specification for above ground piping system including Excavation back filling of trench and interconnection between existing and new facilities, as per Technical Specification.				
A.	Design & Supply				
i.	400 NB	530	Mtr		
ii.	300 NB	105	Mtr		
iii.	250 NB	55	Mtr		
iv.	150 NB	65	Mtr		
v.	100 NB	150	Mtr		
В.	Erection, Testing & Commissioning				
i.	400 NB	530	Mtr		
ii.	300 NB	105	Mtr		
iii.	250 NB	55	Mtr		
iv.	150 NB	65	Mtr		
v.	100 NB	150	Mtr		

	Design, supply, erection, testing & commissioning of the following Stainless-Steel pipe for Foam line etcinternal cement lined along with bends, tees, reducers flanges, gaskets, bolt-nuts, washers, u-clamp supports and any other				
6	fitting, painting as applicable, as per Technical specification for above ground piping system including Excavation back filling of trench and interconnection between existing and new facilities, as per Technical Specification.				
i.	100 NB Pipe	240	Mtr		
ii.	75 NB Pipe	120	Mtr		
iii.	40 NB Pipe	5	Mtr		
7	Design, supply, erection, testing & Commissioning of the following types of Valves , as per Technical Specification.				
A.	Design & Supply				
i.	400 NB Gate Valve (CI)	7	No		
ii.	350 NB Gate Valve(CI)		No		
iii.	250 NB Gate Valve(CI)		No		
iv.	75 NB Gate Valve(CI)	2	No		
V.	50 NB Gate Valve(CI)	5	No		
vi.	50 NB Brass	13	No		
vii.	350 NB NRV	3	No		
viii.	400 NB Gate Valve (CI)	7	No		
B.	Erection, Testing & Commissioning				
i.	400 NB Gate Valve (CI)	7	No		
ii.	350 NB Gate Valve(CI)	3	No		
iii.	250 NB Gate Valve(CI) 75 NB Gate Valve(CI)	1	No		
iv.	50 NB Gate Valve(CI)	2 5	No		
V.	50 NB Brass	13	No No		
vi.	350 NB NRV	3	No		
vii.	400 NB Gate Valve (CI)	- 3 - 7	No		
8	Design, supply, erection, testing & Commissioning of Hose box (750mm x 600mm x 250mm) along with 2nos.hose (IS-636: 63mm dia x 15 m long) each connected with end couplings (IS-903), 2 nos. Branch pipe with nozzles (IS-903), as applicable, as per Technical				

	Specification.				
	Specification.				
i.	Design & Supply	2	No		
ii.	Erection, Testing & Commissioning	2	No		
9	Quick Release Mooring Hook				
i.	Design & Supply	6	No		
ii.	Erection, Testing & Commissioning	6	No		
10	Water curtain nozzle				
i.	Design & Supply	9	No		
ii.	Erection, Testing & Commissioning		No		
11	Manual Call Point(MCP) for emergency Response audiovisual				
	alarm at control room. Design & Supply	LS			
i.					
ii.	Erection, Testing & Commissioning	LS			
12	Design, supply, erection, testing & Commissioning of Portable fire extinguisher , as				
Α.	per Technical Specification. Design & Supply				
i.	9 kg. Capacity dry chemical 6.9 kg capacity CO2 extinguishers on wheel		No		
ii.			No		
iii.	75 kg capacity wheel mounted dry chemical powder fire extinguisher	2	No		
В.	Erection, Testing & Commissioning				
i.	9 kg. Capacity dry chemical	4	No		
ii.	6.9 kg capacity CO2 extinguishers on wheel	1	No		
iii.	75 kg capacity wheel mounted dry chemical powder fire extinguisher	2	No		
13	Dismantling of old MS works in joists, angles, plates, bracings, pipes of different sizes etc. including cutting rusty bolts and nuts etc. from damaged / corroded structures of jetty and stacking the materials at shore within 150 mtr. lead. Include for loading the dismantled steel materials into truck at Oil Jetty No 3 area, carriage of the materials overpucca road lead upto 2 Kms. and unload at the RZ Store of I&CF Division after weighment,	100	MT		

	head load upto a lead of about 30 m of each of the two points.				
14	M.S. structural works in columns, beams etc. with simple rolled structural members (e.g. joists, angle, channel sections, plates etc conforming to IS: 226, IS: 808 & SP (6)- 1964 connected to one another with bracket, gussets, cleats as per design, direction of Engineer-in charge complete including cutting to requisite shape and length, fabrication with necessary bolting, metal arc welding conforming to IS: 816- 1969 & IS: 1995 using electrodes of approved make and brand conforming to IS:814- 2004, haulage, hoisting including surface preparation with painting related to Tower Monitor-2.	10	MT		
15	Main Fire water Pump with Diesel Engine(Capacity 900m³/hr, Head 160m)				
i.	Design & Supply	1	No		
ii.	Erection, Testing & Commissioning	1	No		

NOTE:

- a. The Tenderer shall furnish the quoted amount online through CPPP only.
- b. The Tenderer shall furnish applicable GST.

DATE:

TENDERER

SEAL

SECTION – X(B) CHECKLIST

Before scanning and upload the following required documents, all pages are to be signed by a person duly authorised to sign on behalf of the bidder, and are to be embossed with their official seal, owing responsibility for their correctness / authenticity. All pages of the aforesaid documents should be serially marked.

The offered prices would be given in the "Price Bid (Part-II)" electronically, through the website of MSTC Ltd. only.

Sl.No.		Particulars	Submitted/ Not submitted [Put √ if submitted and put X if not submitted]	If submitted, <u>page</u> <u>numbers</u>
1.	Fille	ed up checklist.		
2.	Proo	of of Bid Document Fee .		
3.	Poof	f of Earnest Money Deposit (EMD).		
4.	NSI	ificate of getting benefit by MSME / SSI / C for exemption of Bid Document Fee and nest Money ,		
5.	Bido	ling Forms		
	i)	Bidding Form – I		
	ii)	Bidding Form - II		
	iii)	Bidding Form – III		
	iv)	Bidding Form - IV		

Sl.No.	Particulars		Particulars		Submitted/ Not submitted [Put √ if submitted and put X if not submitted]	If submitted, <u>page</u> <u>numbers</u>
	v)	Bidding Form – V				
	vi)	Bidding Form - VI				

SECTION – XI CONTRACT FORMS

SECTION – XI(A) FORM OF AGREEMENT

(To be submitted on Non- Stamp Paper of worth not less than INR 50.00)

CONTRA	ACT NO.: GM(E)// /AGM1//				
TENDER	R REFERENCE:				
Tender N	o.: DM(P&E)/T/54/2019-2020				
E- Tender	r No. : 2019_KoPT_516731				
_	n, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of ng facilities at 3rd Oil Jetty (HOJ-III) under two cover systems.				
ORDER	REFERENCE: / / O dated				
This agree	eement made this day of, Two thousand,				
Trust Ac	rd of Trustees for the Port of Kolkata, a body corporate constituted by the Major Port t, 1963 (hereinafter called the 'Trustees', which expression shall unless excluded by or to the context be deemed to include their successors in office) of the one part				
AND					
	tor", which expression shall unless excluded by or repugnant to the context be deemed to s heirs, executors, administrators, representatives and assignees or successors in office) of part				
	[Together hereinafter the "Parties"]				
WHERE	AS				
The Trustees are desirous that certain works should be executed by the Contractor, viz. "Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of firefighting facilities at 3rd Oil Jetty (HOJ-III) under two cover systems" and have accepted a Bid / offer by the Contractor for execution, completion and maintenance of such works, including remedying any defects therein, during the Defect Liability Period.					
NOW THIS AGREEMENT WITNESSETH as follows:					
	In this agreement words and expression shall have the same meanings as are respectively assigned to them in Conditions of Contract hereinafter referred to.				
	The following documents shall be deemed to form and be read and construed as part of this agreement:				
	a) The said bid / offer.				
	b) The Letter of Acceptance of the bid /offer [vide Order No//O-				

	-			
The Conditions of Con	stract and Technical	Specification [a	ll terms and o	anditions of

- c) The Conditions of Contract and **Technical Specification** [all terms and conditions of Tender No. SDM(P&E)T/19/2018-2019].

... dated1

- e) "Price Comparative Statement", showing the prices quoted (electronically, through the website of MSTC Ltd.) by the Successful Bidder, in the Price Bid.
- f) All correspondence, by which the contract is added, amended, varied or modified, in any way, by mutual consent.
- 3. In Consideration of the payments to be made by the Trustees to the Contractor as hereinafter mentioned, the Contractor hereby covenant with the Trustees to execute, complete & maintain the work, including remedy any defects therein (during the Defect Liability Period"), in conformity with the provisions of the Contract, in all respects.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed the day and year first before written.

The parties hereunto affixed their respective Common Seals (or have hereunto set their respective hands and seals).

For and on behalf of For and on behalf of

HALDIA DOCK COMPLEX KOLKATA PORT TRUST (TRUSTEES) (CONTRACTOR)

SEAL

SEAL

In presence of

In presence of

SECTION-XI(B) INDEMNITY BOND

[10 be submitted on Non-judicial Stamp Paper of worth not less than INR .50.00, duly notarised]
Reference:
Order No.:/O dated for Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of firefighting facilities at 3rd Oil Jetty (HOJ-III) under two cover systems.
General Manager (Engg), Haldia Dock Complex; Jawahar Tower Annex building(2 nd Floor); Dist.: Purba Medinipur, West Bengal, India PIN: -721 607
This deed of Indemnity Bond made on
Whereas the General Manager (Engineering), Haldia Dock Complex, Kolkata Port Trust, Dist.: Purba Medinipur, West Bengal (hereinafter call "the Engineer") has placed an order, bearing no. SDM(P&E) //O dated
AND
Whereas in consideration of the said contract, the Contractor has agreed to execute an Indemnity Bond for the safe custody on receipt of the said materials, spare parts, components, sub-assemblies, etc., from the Engineer until the completion of servicing / overhauling / repairing / remedial work and returning back

or ٠k to the Engineer as hereinafter appearing.

Now this deed witnessed that in pursuance of the said agreement and in the premises, the Contractor agrees to indemnify Engineer and at all the terms, to hold themselves liable for all the damages, loss due to pilferage / fire or negligence on the part of the Contractor or their employees, agents and representatives or from whatever cause, with all losses, interest charges and expenses incurred by the said Engineer on account of the material(s) issued to the Contractor,

AND

It is in terms of the said contract and this **Deed of Indemnity**, the material(s) issued free to the Contractor for servicing / overhauling / repairing / fault diagnosis & remedial work, thereon shall be deemed to be the property of the Engineer.

It is hereby agreed that the Contractor shall be liable for all injury, losses and damages that may be caused to the from whatever cause and further that the Contractor shall not part with or delivery possession of the said material(s) to any other party or person, save in compliance with and in performance & provision of contract in respect of which this Indemnity Bond is executed, the Contractor having undertaken to delivery the said material (s) in all respect in compliance with the terms of the contract.

This bond and the trust hereby create	ed shall remain valid and binding on the Contractor till such time as the
	ally and finally executed and Contractor has delivered the
co	mplete thereon to the Engineer under the terms of the contract.
For and on behalf of (name of the Co	ontractor), under the common seal of the company. (Signature of the authorised person on behalf of the Contractor)
(Signature) Name : Designation	Name : Designation
	Signed in my presence and identified by me

SECTION-XI(C)

BANK GUARANTEE FOR PERFORMANCE GUARANTEE

[To be submitted on Non-judicial Stamp Paper of worth not less than INR 50.00]

To The Board of Trustees, for the Port of Kolkata.
BANK GUARANTEE NO DATE DATE
Name of Issuing Bank
Name of Branch
Address
In consideration of the Board of Trustees for the Port of Kolkata , a body corporate – duly constituted under the Major Port Trusts Act, 1963 (Act 38 of 1963), (hereinafter referred to as " The Trustees ") having awarded to Shri / Messrs , a Proprietary/ Partnership/Limited /
Registered Company, having its Registered Office at
which expression shall unless repugnant to the context or meaning thereof include its successors, administrators, executors and assigns), a CONTRACT by issue of Trustees' Work Order No/O dated
Branch, Kolkata
Bank Guarantee in the manner aforesaid, shall constitute sufficient reason for the Trustees

enforce the Bank Guarantee unconditionally without any reference, whatsoever, to the stractor.

2.	We,
3.	We,
4.	We,
5.	We,

	security or other liabilities.	security or other guarantee that the Trustees may have in relation to the Contractor's liabilities.										
6.	lastly undertake	e,										
		SIGNATURE										
		NAME										
		DESIGNATION										
		(Duly constituted attorney for and on behalf of)										
		BANK										
		BRANCH										
		KOLKATA/HALDIA										
		(OFFICIAL SEAL OF THE BANK)										

SECTION-XI (D)

Kolkata Port Trust

Haldia Dock Complex

CERTIFICATE OF COMPLETION OF WORK

Contractor	:							
Address		:						
Date of comple	etion	:						
Dear Sir,								
Subject :	Con	nmissionin OJ-III) und	g and hai	nding ove	er of fire	fighting fo		, Testing, Brd Oil Jetty Kolkata Port
Reference:	i)	Work	Order			//	/O	dated
	ii)	Contrac		reement	No. :	/	/	/ AGMT /
This is to cert undersigned, 20, in ac in accordance provisions of	compl cordar with	lete in evenue with te GCC Clar	ry respect erms of the	on the _c contract	and you	are requir	day of _ ed to mainta	ain the work
(Signature of t	he Eng	gineer/Eng	ineer's Rej	presentati	ve)			
Name:								
Designation: .								
Date:	• • • • • • •	• • • • • • • • • • • • •					• • • • • •	
(OFFICIAL S	EAL)							

SECTION-XI (E)

Kolkata Port Trust Haldia Dock Complex

CERTIFICATE OF FINAL COMPLETION

General Manager (Finance), Haldia Dock Complex (HDC), Jawahar Tower Complex, P.O: Haldia Township, Dist.: Purba Medinipur, PIN – 721 607, West Bengal, India.

West Bengal,	India.
Subject :	Design, Manufacture, Fabrication, Supply, Erection, Testing Commissioning and handing over of firefighting facilities at 3rd Oil Jett (HOJ-III) under two cover systems at Haldia Dock Complex, Kolkata Por Trust.
Reference:	i) Work Order No.:/O date
	ii) Contract No./ Agreement No.:// AGMT
	certify that the above work, which was carried out by is now complete in every respect, in accordance with the contract and that all obligations under the contract have been fulfilled by the
(Signature of t	ne Engineer/Engineer's Representative)
Name:	
Designation:	
Date:	
(OFFICIAL SI	EAL)

SECTION-XI (F) ("NO CLAIM CERTIFICATE" FROM CONTRACTOR)

[To be submitted on Bidder's Letter Head]

General Manag	ger(Engineering)
Haldia Dock Co	mplex ;
Kolkata Port Tr	ust.
Engineering De	partment
Jawahar Tower	
P.O.: Haldia To	wnship;
Dist.: Purba Me	± '
PIN: -721607	
West Bengal, In	dia.
Dear Sir,	
Subject :	Design, Manufacture, Fabrication, Supply, Erection, Testing, Commissioning and handing over of firefighting facilities at 3rd Oil Jetty (HOJ-III) under two cover systems
Reference:	i) Work Order No.://O dated
	ii) Contract No./ Agreement No.:// AGMT /

I/We do hereby declare that I/we have received full and final payment from Haldia Dock Complex, Kolkata Port Trust, for the execution of the subject work, and I/we have no further claim against Haldia Dock Complex, Kolkata Port Trust in respect of the above mentioned job.

DRAWINGS/ DOCUMENTS TO BE SUBMITTED ALONG WITH THE TECHNICAL BID

The following documents (as is applicable) shall be submitted by the Contractor for the technical bid evaluation:

S.No	Description	Remarks
1.	Tentative P&ID of the proposed jetties firefighting facilities	
2.	Design Basis Report in compliance with the OISD-156	
3.	List of man power to be deployed for the above said contract	
4.	Proposed organogram of the construction site	
5.	Project Schedule for the project	
6.	The bidder should submit all the tentative drawings of the tender has to be submitted with official seal as a token of acceptance	

BANK GUARANTEE FOR EARNEST MONEY

2. We,
by the Trustees at anytime and in the manner aforesaid, is sufficient for us,
Kolkata/Haldia, to pay the amount covered by this Bank Guarantee in full and in the manner aforesaid
and within the time aforesaid without reference to the Bidder and no protest by the Bidder, made either directly or
indirectly or through Court, can be valid ground for us,
Kolkata/Haldia, to decline or fail or neglect to make payment to the Trustees in the manner and within the
time aforesaid.
3. We,
Guarantee herein contained shall remain in full force and effect, during the entire validity period of the Bid including any
extension thereof until the Bidder furnishes the requisite Performance Guarantee for the amount specified in the Tender in
the prescribed Form in the event of the Bidder becoming the successful Tenderer and that it shall continue to be
enforceable in the Trustees' claim have been satisfied and/or discharged in full and/or till the Trustees certify that the
terms and conditions of the said Bid have been fully and properly observed/fulfilled by the Bidder and accordingly, the
Trustees have discharged the Bank Guarantee, subject however, that this guarantee shall remain valid upto and inclusive
of
to demand payment against this guarantee after the expiry of 6 (six) calendar months from the expiry of the aforesaid
validity period upto
Kolkata/Haldia, in further extending the said validity period of this Bank Guarantee on Non-Judicial Stamp
Paper of appropriate value, as required / determined by the Trustees, only on a written request by the Trustees to the Bidder for such extension of validity of this Bank Guarantee.
4. We,
consent and without affecting in any manner our obligations hereunder, the Trustees shall have the fullest liberty to vary
from time to time any of the terms and conditions of the said Bid or to extend the validity period of the Bid or to postpone
for any time or from time to time any of the powers exercisable by the Trustees against the Bidder and to forebear or
enforce any of terms and conditions relating to the said Bid and We,
Bidder or for any fore-bearance, act or commission on the part of the Trustees or any indulgence by the Trustees to the
Bidder or by any such matter or thing of whatsoever nature, which under the law relating to sureties would, but for this
provision, have effect of so relieving us, Branch, Kolkata/Haldia.
5. We,
revoke this Bank Guarantee during its currency except with the previous consent of the Trustees in writing.
SIGNATURE
NAME
DESIGNATION
DESIGNATION
(Duly constituted attorney for and on behalf of)
BANK
BRANCH
KOLKATA/HALDIA
(OFFICIAL SEAL OF THE BANK)
Note:

- i) In case of foreign Bank Guarantee, it shall be routed through any Branch of corresponding Nationalized/Scheduled Bank in India and such corresponding Bank shall confirm the same and standby for all the commitments under the Bank Guarantee. In all cases, any dispute regarding Bank Guarantee will be adjudicated under the jurisdiction of The Calcutta High Court.
- ii) In case the Bank Guarantee is submitted from/routed through a foreign branch of a Nationalized/ Scheduled Bank of India, the Bank Guarantee submitted not on Non-judicial Stamp Paper may also be acceptable.

IO LIST - JETTYPLC SYSTEM

PROJECT : FIRE FIGHTING SYSTEM IN TERMINAL AND JETTY

TIENIE DILL	DATE DETENDING THE ACCORDING	ATTONIATE			JEIII						DMC.	1	T.H
LIENT : BHA	RAT PETROLEUM CORPOR	KATION LTD.									PMC :		EIL
OCUMENT N	NO :		SOP-BPCL-EIL-17021B-INS-602 Rev.C								REV	С	Page 4
SR. NO	TAG NUMBER	LOOP NUMBER	INSTRUMENT TYPE	P&ID NUMBER	INSTRUMENT RANGE	SIGNAL FROM	SIGNAL TO	I/O TYPE	VOLTAGE	IS / N- IS	LOCATION	SYSTEM	REMA
1	010-LT-0101	010-L-0101	Level of Fire Water Reservior III	SOP-BPCL-EIL-17021B- PRO-101	0 - 100 %	FIELD	New PLC Panel	AI	24V DC	IS	New Reservior III	New PLC	
2	010-LT-0101A	010-L-0101A	Diesel Day Tank Level-1 C	SOP-BPCL-EIL-17021B- PRO-101	0 - 100 %	FIELD	New PLC Panel	AI	24V DC	N-IS	Jetty Fire Pump House	New PLC	
3	010-LT-0101B	010-L-0101B	Diesel Day Tank Level-2	SOP-BPCL-EIL-17021B- PRO-101	0 - 100 %	FIELD	New PLC Panel	AI	24V DC	N-IS	Jetty Fire Pump House	New PLC	
4	010-PT-0101A	010-P-0101	Fire water network Pressure	SOP-BPCL-EIL-17021B- PRO-101	0-12 KG/CM2 G	FIELD	New PLC Panel	AI	24V DC	IS	FW Pump House	New PLC	
5	010-PT-0101B	010-P-0101	Fire water network Pressure	SOP-BPCL-EIL-17021B- PRO-101	0-12 KG/CM2 G	FIELD	New PLC Panel	AI	24V DC	IS	FW Pump House	New PLC	
6	010-PT-0101C	010-P-0101	Fire water network Pressure	SOP-BPCL-EIL-17021B- PRO-101	0-12 KG/CM2 G	FIELD	New PLC Panel	AI	24V DC	IS	FW Pump House	New PLC	
7	010-AM-JP01	010-JP-01	Auto/Manual Selector Switch for J Pump 010-JP-01 on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	24V DC	N-IS	Control Room	New PLC	
8	010-XI-JP01	010-JP-01	Running Indication of Jockey Pump 010-JP-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING MCC PANEL	New PLC Panel	DI	24V DC	N-IS	Control Room	New PLC	
9	010-STR-JP01	010-JP-01	Start Command for Jockey Pump 010-JP-01	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING MCC PANEL	DO	24V DC	N-IS	Control Room	New PLC	
10	010-STP-JP01	010-JP-01	Stop Command for Jockey Pump 010-JP-01	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING MCC PANEL	DO	24V DC	N-IS	Control Room	New PLC	
11	010-AM-JP02	010-JP-02	Auto/Manual Selector Switch for J Pump 010-JP-02 on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	24V DC	N-IS	Control Room	New PLC	
12	010-XI-JP02	010-JP-02	Running Indication of Jockey Pump 010-JP-02	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING MCC PANEL	New PLC Panel	DI	24V DC	N-IS	Control Room	New PLC	
13	010-ST-JP02	010-JP-02	Start Command for Jockey Pump 010-JP-02	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING MCC PANEL	DO	24V DC	N-IS	Control Room	New PLC	
14	010-STP-JP01	010-JP-02	Stop Command for Jockey Pump 010-JP-02	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING MCC PANEL	DO	24V DC	N-IS	Control Room	New PLC	
15	010-AM-CS01	010-CS-01	Auto/Manual Selector Switch for Main Electric Pump 010-CS-01 on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI		N-IS	Control Room	New PLC	
16	010-STI-CS01	010-CS-01	Start Command PB for Main Electric Pump 010-CS-01 on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI		N-IS	Control Room	New PLC	
17	010-SPI-CS01	010-CS-01	Stop Command PB for Main Electric Pump 010-CS-01 on control desk C	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI		N-IS	Control Room	New PLC	
18	010-XI-CS01	010-CS-01	Running Indication of Main Electric Pump 010-CS-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING MCC PANEL	New PLC Panel	DI		N-IS	Control Room	New PLC	
19	010-XF-CS01	010-CS-01	Trip/Fault Indication of Main Electric Pump 010-CS-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING MCC PANEL	New PLC Panel	DI		N-IS	Control Room	New PLC	
20	010-STR-CS01	010-CS-01	Start Command for Main Electric Pump 010-CS-01	SOP-BPCL-EIL-17021B- PRO-101		New PLC Panel	EXISTING MCC PANEL	DO		N-IS	Control Room	New PLC	
21	010-STP-CS01	010-CS-01	Stop Command for Main Electric Pump 010-CS-01	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING MCC PANEL	DO		N-IS	Control Room	New PLC	
22	010-AM-TM01	010-TM-01	Auto/Manual Selector Switch for Main Diesel Pump 010-TM-01 on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI		N-IS	Control Room	F&G PLC	
23	010-STI-TM01	010-TM-01	Start Command PB for Main Diesel Pump 010-TM-01 on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI		N-IS	Control Room	F&G PLC	
24	010-SPI-TM01	010-TM-01	Stop Command PB for Main Diesel Pump 010-TM-01 on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI		N-IS	Control Room	F&G PLC	
25	010-XI-TM01	010-TM-01	Running Indication of Main Diesel Pump 010-TM-01 C	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI		N-IS	Control Room	F&G PLC	
26	010-XF-TM01	010-TM-01	Trip/Fault Indication of Main Diesel Pump 010-TM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI		N-IS	Control Room	F&G PLC	
27	010-XIFS-TM01	010-TM-01	Engine Fail to start Indication of Main Diesel Pump 010-TM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI		N-IS	Control Room	F&G PLC	
28	010-XIACDCF-TM01	010-TM-01	AC/DC Failuare Indication of Main Diesel Pump 010-TM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI		N-IS	Control Room	F&G PLC	

29	010-XICF-TM01	010-TM-01	Common Fault Indication of Main Diesel Pump 010-TM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
30	010-STR-TM01	010-TM-01	Start Command for Main Diesel Pump 010-TM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING DE LCP	DO	N-IS	Control Room	F&G PLC	-
31	010-STP-TM01	010-TM-01	Stop Command for Main Diesel Pump 010-TM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING DE LCP	DO	N-IS	Control Room	F&G PLC	
32	010-AM-GM-01	010-GM-01	Auto/Manual Selector Switch for Main Diesel Pump 010-MFP-H/GM-01 on control desk	SOP-BPCL-EIL-17021B-	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
33	010-STI-GM-01	010-GM-01	Start Command PB for Main Diesel Pump 010-MFP-H/GM-01 on control desk	PRO-101 SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
34	010-SPI-01	010-GM-01	Stop Command PB for Main Diesel Pump 010-MFP-H/GM-01 on control	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
35	010-XI-GM01	010-GM-01	Running Indication of Main Diesel Pump 010-MFP-H/GM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
36	010-XF-GM01	010-GM-01	Trip/Fault Indication of Main Diesel Pump 010-MFP-H/GM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
37	010-XIFS-GM01	010-GM-01	Engine Fail to start Indication of Main Diesel Pump 010-MFP-H/GM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
38	010-XIACDCF-GM01	010-GM-01	AC/DC Failuare Indication of Main Diesel Pump 010-MFP-H/GM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
39	010-XICF-GM01	010-GM-01	Common Fault Indication of Main Diesel Pump 010-MFP-H/GM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	EXISTING DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
40	010-STR-GM01	010-GM-01	Start Command for Main Diesel Pump 010-MFP-H/GM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING DE LCP	DO	N-IS	Control Room	F&G PLC	
41	010-STP-GM01	010-GM-01	Stop Command for Main Diesel Pump 010-MFP-H/GM-01	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	EXISTING DE LCP	DO	N-IS	Control Room	F&G PLC	-
42	010-AM-CD0101A	010-CD101A-01	Auto/Manual Selector Switch for Main Diesel Pump 010-CD-0101A on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
43	010-STI-CD0101A	010-CD101A-01	Start Command PB for Main Diesel Pump 010-CD-0101A on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
44	010-SPI-CD0101A	010-CD101A-01	Stop Command PB for Main Diesel Pump 010-CD-0101A on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
45	010-XI-CD0101A	010-CD101A-01	Running Indication of Main Diesel Pump 010-CD-0101A	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
46	010-XF-CD0101A	010-CD101A-01	Trip/Fault Indication of Main Diesel Pump 010-CD-0101A	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
47	010-XIFS-CD0101A	010-CD101A-01	Engine Fail to start Indication of Main Diesel Pump 010-CD-0101A	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
48	010-XIACDCF-CD0101A	010-CD101A-01	AC/DC Failuare Indication of Main Diesel Pump 010-CD-0101A	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
49	010-XICF-CD0101A	010-CD101A-01	Common Fault Indication of Main Diesel Pump 010-CD-0101A	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
50	010-STR-CD0101A	010-CD101A-01	Start Command for Main Diesel Pump 010-CD-0101A	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	NEW DE LCP	DO	N-IS	Control Room	F&G PLC	
51	010-STP-CD0101A	010-CD101A-01	Stop Command for Main Diesel Pump 010-CD-0101A	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	NEW DE LCP	DO	N-IS	Control Room	F&G PLC	
52	010-AM-CD0101B	010-CD101B-01	Auto/Manual Selector Switch for Main Diesel Pump 010-CD-0101B on control desk	SØP-RPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
53	010-STI-CD0101B	010-CD101B-01	Start Command PB for Main Diesel Pump 010-CD-0101B on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
54	010-SPI-CD0101B	010-CD101B-01	Stop Command PB for Main Diesel Pump 010-CD-0101B on control desk	SOP-BPCL-EIL-17021B- PRO-101	NA	Jetty Control Desk	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
55	010-XI-CD0101B	010-CD101B-01	Running Indication of Main Diesel Pump 010-CD-0101B	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
56	010-XF-CD0101B	010-CD101B-01	Trip/Fault Indication of Main Diesel Pump 010-CD-0101B	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
57	010-XIFS-CD0101B	010-CD101B-01	Engine Fail to start Indication of Main Diesel Pump 010-CD-0101B	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
58	010-XIACDCF-CD0101B	010-CD101B-01	AC/DC Failuare Indication of Main Diesel Pump 010-CD-0101B	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
59	010-XICF-CD0101B	010-CD101B-01	Common Fault Indication of Main Diesel Pump 010-CD-0101B	SOP-BPCL-EIL-17021B- PRO-101	NA	NEW DE LCP	New PLC Panel	DI	N-IS	Control Room	F&G PLC	
60	010-STR-CD0101B	010-CD101B-01	Start Command for Main Diesel Pump 010-CD-0101B	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	NEW DE LCP	DO	N-IS	Control Room	F&G PLC	
61	010-STP-CD0101B	010-CD101B-01	Stop Command for Main Diesel Pump 010-CD-0101B	SOP-BPCL-EIL-17021B- PRO-101	NA	New PLC Panel	NEW DE LCP	DO	N-IS	Control Room	F&G PLC	
REVISION	DATE		DESCRIPTION							PREPARED	CHECKED	APP
A	04.01.2018		ISSUED FOR APPROVAL							CDS	PVP	AII
	08.10.2018		RE-ISSUED FOR APPROVAL						1	CDS	PVP	(
В	00.10.2010		RE-ISSUED FOR APPROVAL	A						CDS	PVP	(

IOLIST-JETTYPLCSYSTEM

PROJECT : FIRE FIGHTING SYSTEM IN TERMINAL AND JETTY

BHARA	AT PETROLEUM CORPO	RATION LTD.									PMC:		EIL
ENT NO):		SOP-BPCL-EIL-17021B-INS-602 Rev.C								REV	C	Page 5 o
O	TAG NUMBER	LOOP NUMBER	INSTRUMENT TYPE	P&ID NUMBER	INSTRUMENT RANGE	SIGNAL FROM	SIGNAL TO	I/O TYPE	VOLTAGE	IS / N-IS	LOCATION	SYSTEM	REMA
	0101-MOV-0101OL	0101-MOV-101	Open Feedback from MOV-101	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0101-MOV-0101CL	0101-MOV-101	Close Feedbackfrom MOV-101	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0101-MOV-0101LR	0101-MOV-101	Local/Remote Feedback from MOV-101	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0101-MOV-0101OC	0101-MOV-101	Open Command for MOV-101	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DO		N-IS	Control Room	New PLC	
	0101-MOV-0101CC	0101-MOV-101	Close Command for MOV-101	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DO		N-IS	Control Room	New PLC	
	0102-MOV-0102OL	0102-MOV-102	Open Feedback from MOV-102	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0102-MOV-0102CL 0102-MOV-0102LR	0102-MOV-102 0102-MOV-102	Close Feedback from MOV-102	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD FIELD	NEW PLC NEW PLC	DI		N-IS N-IS	Control Room Control Room	New PLC New PLC	
	0102-MOV-0102LR 0102-MOV-0102OC	0102-MOV-102 0102-MOV-102	Local/Remote Feedback from MOV-102 Open Command for MOV-102	SOP-BPCL-EIL-17021B-PRO-101 SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI DO		N-IS N-IS	Control Room	New PLC	
	0102-MOV-0102OC	0102-MOV-102 0102-MOV-102	Close Command for MOV-102	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DO		N-IS N-IS	Control Room	New PLC	
	0102-MOV-0102CC 0104-MOV-0104OL	0102-MOV-102 0104-MOV-104	Open Feedback from MOV-104	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS N-IS	Control Room	New PLC	
	0104-MOV-0104CL	0104-MOV-104 0104-MOV-104	Close Feedback from MOV-104	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS N-IS	Control Room	New PLC	
	0104-MOV-0104LR	0104-MOV-104	Local/Remote Feedback from MOV-104	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0104-MOV-0104LK	0104-MOV-104	Open Command for MOV-104	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DO		N-IS N-IS	Control Room	New PLC	
\dashv	0104-MOV-0104CC	0104-MOV-104	Close Command for MOV-104	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DO		N-IS	Control Room	New PLC	
-	0105-MOV-0105OL	0105-MOV-105	Open Feedback from MOV-105	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0105-MOV-0105CL	0105-MOV-105	Close Feedback from MOV-105	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0105-MOV-0105LR	0105-MOV-105	Local/Remote Feedback from MOV-105	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0105-MOV-0105OC	0105-MOV-105	Open Command for MOV-105	SOP-BPCL-EIL-17021B-PRO-101	NA NA		NEW PLC	DO		N-IS	Control Room	New PLC	
	0105-MOV-0105CC	0105-MOV-105	Close Command for MOV-105	SOP-BPCL-EIL-17021B-PRO-101	NA NA		NEW PLC	DO		N-IS	Control Room	New PLC	
	0106-MOV-0106OL	0106-MOV-106	Open Feedback from MOV-106	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0106-MOV-0106CL	0106-MOV-106	Close Feedback from MOV-106	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0106-MOV-0106LR	0106-MOV-106	Local/Remote Feedback from MOV-106	SOP-BPCL-EIL-17021B-PRO-101	NA NA	FIELD	NEW PLC	DI		N-IS	Control Room	New PLC	
	0106-MOV-0106OC	0106-MOV-106	Open Command for MOV-106	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DO		N-IS	Control Room	New PLC	
	0106-MOV-0106CC	0106-MOV-106	Close Command for MOV-106	SOP-BPCL-EIL-17021B-PRO-101	NA	FIELD	NEW PLC	DO		N-IS	Control Room	New PLC	
					5.05			1					
	TM3-UP-CD	010-TM-03	Up Movment Command by Joystick on Control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-DWC-CD	010-TM-03	Down Movment Command by Joystick on Control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-LFTC-CD	010-TM-03	Left Movment Command by Joystick on Control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-RHTC-CD	010-TM-03	Right Movment Command by Joystick on Control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-JETC-CD	010-TM-03	Jet Movment by (Push Button) on Control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-SPYC-CD	010-TM-03	Spary Movment by (Push Button) on Control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	0103-MOV-0103OCD	0103-MOV-103	Open Command for MOV-103 on control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	0103-MOV-0103CCD	0103-MOV-103	Close Command for MOV-103 on control Desk	SOP-BPCL-EIL-17021B-PRO-101	NA	Jetty Control Desk	NEW PLC	DI		N-IS	Control Room	New PLC	
	0103-MOV-0103OL	0103-MOV-103	Open Feedback from MOV-103	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	0103-MOV-0103CL	0103-MOV-103	Close Feedback from MOV-103	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	0103-MOV-0103LR	0103-MOV-103	Local/Remote Feedback from MOV-103	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	0103-MOV-0103OC	0103-MOV-103	Open Command for MOV-103	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
	0103-MOV-0103CC	0103-MOV-103	Close Command for MOV-103	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
	TM3-UPI-FB	010-TM-03	Up Movment Feedback Indication	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-DWI-FB	010-TM-03	Down Movment Feedback Indication	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-LFTI-FB	010-TM-03	Left Movment Feedback Indication	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-RHTI-FB	010-TM-03	Right Movment Feedback Indication	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-JETI-FB	010-TM-03	Jet Movment Feedback Indication	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-SPYI-FB	010-TM-03	Spray Movment Feedback Indication	SOP-BPCL-EIL-17021B-PRO-101	NA	TM-3 FIELD LCP	NEW PLC	DI		N-IS	Control Room	New PLC	
	TM3-UPC	010-TM-03	Up Movment Command	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
	TM3-DWC	010-TM-03	Down Movment Command	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
	TM3-LFTC	010-TM-03	Left Movment Command	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
	TM3-RHTC	010-TM-03	Right Movment Command	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
	TM3-JETC	010-TM-03	Jet Movment Command	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
	TM3-SPYC	010-TM-03	Spary Movment Command	SOP-BPCL-EIL-17021B-PRO-101	NA	NEW PLC	TM-3 FIELD LCP	DO		N-IS	Control Room	New PLC	
ONI	DATE		DESCRIPTION								DDEDADED	CHECKED	A DDD
ON	DATE 04.01.2018		DESCRIPTION ISSUED FOR APPROVAL	I							PREPARED CDS	CHECKED PVP	APPRO G'I
	08.10.2018		RE-ISSUED FOR APPROVAL								CDS	PVP	GT
	16.10.2018		RE-ISSUED FOR APPROVAL								CDS	PVP	GT
		-	1								†	<u> </u>	

SR. NO	TAG NUMBER	INSTRUMENT TYPE	SIGNAL FROM	SIGNAL TO	I/O TYPE	IO Deleted or Added	Reason for IO Deleting or Adding	
1	010-LIT-0101	Loop Power Indicator for Reservior III	FIELD	New PLC Panel	AO	Deleted	Updated as per exsisting philosophy	
2	010-XF-JP01	Trip/Fault Indication for Jockey Pump 010-JP-01	MCC PANEL	New PLC Panel	DI	Deleted	These feedback signal were not available in exi	
3	010-LR-JP01	Local/ Remote Indication for Jockey Pump 010-JP-01	MCC PANEL	New PLC Panel	DI	Deleted	Jockey feeder, Find attached existing jockey p	
4	010-II-JP01	Current Indication Input for Jockey Pump 010-JP-01	MCC PANEL	New PLC Panel	AI	Deleted	feeder drawing for Reference.	
5	010-XIO-JP01	Running Indication of Jockey Pump 010-JP-01 on Control Desk	New PLC Panel	Control Desk	DO	Deleted	Running & off indication are provided on control desk through Multiplier Relay	
6	010-XFO-JP01	Trip/Fault Indication of Jockey Pump 010-JP-01 on Contol Desk	New PLC Panel	Control Desk	DO	Deleted	These feedback signal were not available in ex	
7	010-LRO-JP01	Local / Remote Indication of Jockey Pump 010-JP-01 on Contol Desk	New PLC Panel	Control Desk	DO	Deleted	Jockey feeder, Find attached existing jockey p	
8	010-IO-JP01	Current Indication Indication of Jockey Pump 010-JP-01 on Contol Desk	New PLC Panel	Control Desk	AO	Deleted	feeder drawing for Reference.	
9	010-STI-JP01	Manual Start Push Button of Jockey Pump 010-JP-01 on Control Desk	Control Desk	New PLC Panel	DI	Deleted	Directly Wired to Existing Jockey Pump Feed	
10	010-SPI-JP01	Manual Stop Push Button of Jockey Pump 010-JP-01 on Control Desk	Control Desk	New PLC Panel	DI	Deleted	Directly when to Existing Jockey 1 ump 1 eeds	
11	010-XF-JP02	Trip/Fault Indication for Jockey Pump 010-JP-02	MCC PANEL	New PLC Panel	DI	Deleted	These feedback signal were not available in ex	
12	010-LR-JP02	Local/ Remote Indication for Jockey Pump 010-JP-02	MCC PANEL	New PLC Panel	DI	Deleted	Jockey feeder, Find attached existing jockey p	
13	010-II-JP02	Current Indication Input for Jockey Pump 010-JP-02	MCC PANEL	New PLC Panel	AI	Deleted	feeder drawing for Reference.	
14	010-XIO-JP02	Running Indication of Jockey Pump 010-JP-02 on Control Desk	New PLC Panel	Control Desk	DO	Deleted	Running & off indication are provided on cont desk through Multiplier Relay	
15	010-XFO-JP02	Trip/Fault Indication of Jockey Pump 010-JP-02 on Contol Desk	New PLC Panel	Control Desk		Deleted	These feedback signal were not available in ex	
16	010-LRO-JP02	Local / Remote Indication of Jockey Pump 010-JP-02 on Contol Desk	New PLC Panel	Control Desk	DO	Deleted	Jockey feeder, Find attached existing jockey p	
17	010-IO-JP02	Current Indication Indication of Jockey Pump 010-JP-02 on Contol Desk	New PLC Panel	Control Desk	AO	Deleted	feeder drawing for Reference.	
18	010-STI-JP02	Manual Start Push Button of Jockey Pump 010-JP-02 on Control Desk	Control Desk	New PLC Panel	DI	Deleted	Directly Wired to Existing Jockey Pump Feed	
19	010-SPI-JP02	Manual Stop Push Button of Jockey Pump 010-JP-02 on Control Desk	Control Desk	New PLC Panel	DI	Deleted	Directly When to Existing Jockey 1 ump 1 eed	
20	010-LR-CS01	Local/ Remote Indication for Main Electric FWP (S) 010-CS-01	MCC PANEL	New PLC Panel	DI	Deleted	These feedback signal were not available in ex	
21	010-II-CS01	Current Indication Input for Main Electric FWP (S) 010-CS-01	MCC PANEL	New PLC Panel	AI	Deleted	Elct. Motor feeder, Find attached existing exist Elct. Motor feeder for Reference.	
22	010-XIO-CS01	Running Indication of Main Electric FWP (S) 010-CS-01 on Control Desk	New PLC Panel	Control Desk	DO	Deleted		
23	010-XFO-CS01	Trip/Fault Indication of Main Electric FWP (S) 010-CS-01 on Contol Desk	New PLC Panel	Control Desk			Running & off indication are provided on conf	
24	010-LRO-CS01	Local / Remote Indication of Main Electric FWP (S) 010-CS-01 on Contol Desk	New PLC Panel	Control Desk			desk through Multiplier Relay	
25	010-IO-CS01	Current Indication Indication of Main Electric FWP (S) 010-CS-01 on Contol Desk	New PLC Panel	Control Desk		Deleted		
26	010-XIO-TM01	Running Indication of Main FWP Diesel (M) 010-TM-01 on Control Desk	New PLC Panel	Control Desk	DO	Deleted	Running & off indication are provided on con	
27	010-XFO-TM01	Fault Indication of Main FWP Diesel (M) 010-TM-01 on Control Desk	New PLC Panel	Control Desk	DO	Deleted	desk through Multiplier Relay	
28	010-XIFS-TM01	Engine Fail to start Indication of Main Diesel Pump 010-TM-01	DE-LCP	New PLC Panel	DI	Added		
29	010-XIACDCF-TM01	AC/DC Failuare Indication of Main Diesel Pump 010-TM-01	DE-LCP	New PLC Panel	DI	Added	Feedback signals from DE LCP Panel	
30	010-XICF-TM01	Common Fault Indication of Main Diesel Pump 010-TM-01	DE-LCP	New PLC Panel	DI	Added		
31	010-XIO-GM01	Running Indication of Main FW Common Disel Pump MFP-H/GM-01 on Control Desk	New PLC Panel	Control Desk	DO	Deleted	Running & off indication are provided on con	
32	010-XFO-GM01	Fault Indication of Main FW Common Disel Pump MFP-H/GM-01 on Control Desk	New PLC Panel	Control Desk	DO	Deleted	desk through Multiplier Relay	
33	010-XIFS-GM01	Engine Fail to start Indication of Main Diesel Pump 010-GM-01	DE-LCP	New PLC Panel	DI	Added		
34	010-XIACDCF-GM01	AC/DC Failuare Indication of Main Diesel Pump 010-GM-01	DE-LCP	New PLC Panel	DI	Added	Feedback signals from DE LCP Panel	
35	010-XICF-GM01	Common Fault Indication of Main Diesel Pump 010-GM-01	DE-LCP	New PLC Panel	DI	Added		
26	010-XIO-CD0101A	Punning Indication of Main EWD Discal (M) 010 DA CD 0101A on Control Deals	Naw DI C Danal	Control Desk	DO	Dolotod	Punning & off indication are provided as according	
36		Running Indication of Main FWP Diesel (M) 010-PA-CD-0101A on Control Desk	New PLC Panel				Running & off indication are provided on con	
37	010-XFO-CD0101A	Fault Indication of Main FWP Diesel (M) 010-PA-CD-0101A on Control Desk	New PLC Panel	Control Desk	-	Deleted	desk through Multiplier Relay	
38	010-XIFS-CD0101A	Engine Fail to start Indication of Main Diesel Pump 010-CD0101A	DE-LCP	New PLC Panel	DI	Added		
39	010-XIACDCF-CD0101A	AC/DC Failuare Indication of Main Diesel Pump 010-CD0101A	DE-LCP	New PLC Panel	DI	Added	Feedback signals from DE LCP Panel	

SR. NO	TAG NUMBER	INSTRUMENT TYPE	SIGNAL FROM	SIGNAL TO	I/O TYPE	IO Deleted or Added	Reason for IO Deleting or Adding
41	010-XIO-CD0101B	Running Indication of Main FWP Diesel (S) 010-PA-CD-0101B on Control Desk	New PLC Panel	Control Desk	DO	Deleted	Running & off indication are provided on control
42	010-XFO-CD0101B	Fault Indication of Main FWP Diesel (S) 010-PA-CD-0101B on Control Desk	New PLC Panel	Control Desk	DO	Deleted	desk through Multiplier Relay
43	010-XIFS-CD0101B	Engine Fail to start Indication of Main Diesel Pump 010-CD0101B	DE-LCP	New PLC Panel	DI	Added	
44	010-XIACDCF-CD0101B	AC/DC Failuare Indication of Main Diesel Pump 010-CD0101B	DE-LCP	New PLC Panel	DI	Added	Feedback signals from DE LCP Panel
45	010-XICF-CD0101B	Common Fault Indication of Main Diesel Pump 010-CD0101B	DE-LCP	New PLC Panel	DI	Added	
46	010-MOV-0101RN	Run Feedback of Fire Water Pump Network discharge MOV-0101	Field	New PLC Panel	DI	Deleted	
47	0101-MOV-0101TP	Trip Feedback of Fire Water Pump Network discharge MOV-0101	Field	New PLC Panel	DI	Deleted	These feedback signal were not avilable in MOV
48	0101-MOV-0101RS	Ready to Start Feedback of Fire Water Pump Network discharge MOV-0101	Field	New PLC Panel	DI	Deleted	Wiring , Find attached MOV Wiring drawing
49	0101-MOV-0101HT	High Torque Feedback of Fire Water Pump Network discharge MOV-0101	Field	New PLC Panel	DI	Deleted	withing, I find attached WOV withing drawing
50	0101-MOV-0101TH	Thermostat Feedback of Fire Water Pump Network discharge MOV-0101	Field	New PLC Panel	DI	Deleted	
51	010-MOV-0102RN	Run Feedback of Fire Water Pump Network discharge MOV-0102	Field	New PLC Panel	DI	Deleted	
52	0102-MOV-0102TP	Trip Feedback of Fire Water Pump Network discharge MOV-0102	Field	New PLC Panel		Deleted	<u></u>
53	0102-MOV-0102RS	Ready to Start Feedback of Fire Water Pump Network discharge MOV-0102	Field	New PLC Panel		Deleted	These feedback signal were not avilable in MOV
54	0102-MOV-0102HT	High Torque Feedback of Fire Water Pump Network discharge MOV-0102	Field	New PLC Panel		Deleted	Wiring, Find attached MOV Wiring drawing
55	0102-MOV-0102TH	Thermostat Feedback of Fire Water Pump Network discharge MOV-0102	Field	New PLC Panel	DI	Deleted	
5 (010-MOV-0103RN	Run Feedback of Tower Monitor 1 MOV-0103	F:-1.1	New PLC Panel	DI	Dalatad	
56 57	010-MOV-0103RN 0103-MOV-0103TP	Trip Feedback of Tower Monitor 1 MOV-0103	Field Field	New PLC Panel New PLC Panel	DI DI	Deleted Deleted	-
58	0103-MOV-0103TP	Ready to Start Feedback of Tower Monitor 1 MOV-0103	Field	New PLC Panel		Deleted	These feedback signal were not avilable in MOV
59	0103-MOV-0103KS	High Torque Feedback of Tower Monitor 1 MOV-0103	Field	New PLC Panel		Deleted	Wiring , Find attached MOV Wiring drawing
60	0103-MOV-0103TH	Thermostat Feedback of Tower Monitor 1 MOV-0103	Field	New PLC Panel		Deleted	-
	0103-1410 V -0103111	Thermostat recuback of Tower Womtor 1 MOV-0103	Tielu	New 1 Ex 1 and	DI	Defeted	
61	010-MOV-0104RN	Run Feedback of Jumbo Nozzle 1 MOV-0104	Field	New PLC Panel	DI	Deleted	
62	0104-MOV-0104TP	Trip Feedback of Jumbo Nozzle 1 MOV-0104	Field	New PLC Panel	DI	Deleted	These feedback signal were not avilable in MOV
63	0104-MOV-0104RS	Ready to Start Feedback of Jumbo Nozzle 1 MOV-0104	Field	New PLC Panel	DI	Deleted	Wiring , Find attached MOV Wiring drawing
64	0104-MOV-0104HT	High Torque Feedback of Jumbo Nozzle 1 MOV-0104	Field	New PLC Panel	DI	Deleted	withing, I find attached 1910 v withing drawing
65	0104-MOV-0104TH	Thermostat Feedback of Jumbo Nozzle 1 MOV-0104	Field	New PLC Panel	DI	Deleted	
66	010-MOV-0105RN	Run Feedback of Jumbo Nozzle 2 MOV-0105	Field	New PLC Panel	DI	Deleted	
67	0105-MOV-0105TP	Trip Feedback of Jumbo Nozzle 2 MOV-0105	Field	New PLC Panel	_	Deleted	1
68	0105-MOV-0105RS	Ready to Start Feedback of Jumbo Nozzle 2 MOV-0105	Field	New PLC Panel		Deleted	These feedback signal were not avilable in MOV
69	0105-MOV-0105HT	High Torque Feedback of Jumbo Nozzle 2 MOV-0105	Field	New PLC Panel		Deleted	Wiring, Find attached MOV Wiring drawing
70	0105-MOV-0105TH	Thermostat Feedback of Jumbo Nozzle 2 MOV-0105	Field	New PLC Panel		Deleted	
71	010 MOV 010 CDN	Down Foodback of Loude Novel 2 MOV 0100	F:-1.1	N DI C D1	DI	Dalatad	
71	010-MOV-0106RN 010-MOV-0106TP	Run Feedback of Jumbo Nozzle 3 MOV-0106 Trip Feedback of Jumbo Nozzle 3 MOV-0106	Field Field	New PLC Panel New PLC Panel		Deleted Deleted	-
72 73	010-MOV-0106TP	Ready to Start Feedback of Jumbo Nozzle 3 MOV-0106	Field	New PLC Panel		Deleted	These feedback signal were not avilable in MOV
74	010-MOV-0106KS	High Torque Feedback of Jumbo Nozzle 3 MOV-0106	Field	New PLC Panel		Deleted	Wiring, Find attached MOV Wiring drawing
75	010-MOV-0106TH	Thermostat Feedback of Jumbo Nozzle 3 MOV-0106	Field	New PLC Panel		Deleted	1
76	TM3-UP-CD	Up Movment Command by Joystick on Control Desk	Jetty Control Desk	NEW PLC	DI	Added	
77	TM3-DWC-CD	Down Movment Command by Joystick on Control Desk	Jetty Control Desk	NEW PLC	DI	Added	-
78	TM3-LFTC-CD	Left Movment Command by Joystick on Control Desk	Jetty Control Desk	NEW PLC	DI	Added	-
79	TM3-RHTC-CD	Right Movment Command by Joystick on Control Desk	Jetty Control Desk	NEW PLC	DI	Added	-
80	TM3-JETC-CD	Jet Movment by (Push Button) on Control Desk	Jetty Control Desk	NEW PLC	DI	Added	Feedback /Command Signals from Tower Monitor
81	TM3-SPYC-CD	Spary Movment by (Push Button) on Control Desk	Jetty Control Desk	NEW PLC	DI	Added	LCP
82	0103-MOV-0103OCD	Open Command for MOV-103 on control Desk	Jetty Control Desk	NEW PLC	DI	Added	4
83	0103-MOV-0103CCD	Close Command for MOV-103 on control Desk	Jetty Control Desk	NEW PLC	DI	Added	4
84	0103-MOV-0103OL 0103-MOV-0103CL	Open Feedback from MOV-103 Close Feedback from MOV-103	TM-3 FIELD LCP TM-3 FIELD LCP	NEW PLC NEW PLC	DI DI	Added Added	-
85							-
86	0103-MOV-0103LR	Local/Remote Feedback from MOV-103	TM-3 FIELD LCP	NEW PLC	DI	Added	J

SR. NO	TAG NUMBER	INSTRUMENT TYPE	SIGNAL FROM	SIGNAL TO	I/O TYPE	IO Deleted or Added	Reason for IO Deleting or Adding
87	0103-MOV-0103OC	Open Command for MOV-103	NEW PLC	TM-3 FIELD LCP	DO	Added	
88	0103-MOV-0103CC	Close Command for MOV-103	NEW PLC	TM-3 FIELD LCP	DO	Added	
89	TM3-UPI-FB	Up Movment Feedback Indication	TM-3 FIELD LCP	NEW PLC	DI	Added	
90	TM3-DWI-FB	Down Movment Feedback Indication	TM-3 FIELD LCP	NEW PLC	DI	Added	
91	TM3-LFTI-FB	Left Movment Feedback Indication	TM-3 FIELD LCP	NEW PLC	DI	Added	
92	TM3-RHTI-FB	Right Movment Feedback Indication	TM-3 FIELD LCP	NEW PLC	DI	Added	
93	TM3-JETI-FB	Jet Movment Feedback Indication	TM-3 FIELD LCP	NEW PLC	DI	Added	Feedback /Command Signals from Tower
94	TM3-SPYI-FB	Spray Movment Feedback Indication	TM-3 FIELD LCP	NEW PLC	DI	Added	Monitor LCP
95	TM3-UPC	Up Movment Command	NEW PLC	TM-3 FIELD LCP	DO	Added	
96	TM3-DWC	Down Movment Command	NEW PLC	TM-3 FIELD LCP	DO	Added	
97	TM3-LFTC	Left Movment Command	NEW PLC	TM-3 FIELD LCP	DO	Added	
98	TM3-RHTC	Right Movment Command	NEW PLC	TM-3 FIELD LCP	DO	Added	
99	TM3-JETC	Jet Movment Command	NEW PLC	TM-3 FIELD LCP	DO	Added	
100	TM3-SPYC	Spary Movment Command	NEW PLC	TM-3 FIELD LCP	DO	Added	

KOLKATA PORT TRUST

HALDIA DOCK COMPLEX

SHORT E-TENDER NOTICE

E-Tender No.: 2019 KOPT 516731 dated: 06-11-19 2019

Online e-tenders are invited for the work of "Design, Manufacture, Fabrication, Supply, Erection, testing, commissioning and handing over of fire-fighting facilities at 3rd Oil Jetty (HOJ-III) under two cover systems."

Date of Pre-Bid meeting: 18.11.2019, 11:00 Hrs. onwards.

Closing date & time of online submission of e-tender:02.12.2019, up to 15:00 Hrs.

For details of tender and any corrigendum / addendum, please visit

https://eprocure.gov.in/eprocure/app of Central Public Procurement Portal, Government of India. Or http://www.kolkataporttrust.gov.in of Kolkata Port Trust.

However, intending bidder shall have to participate in bidding process through https://eprocure.gov.in/eprocure/app only.

General Manager (Engineering)

Haldia Dock Complex Kolkata Port Trust