फ्लेग-ए

<u>श्यामा प्रसाद मुखर्जी पत्तन, कोलकाता</u>

हल्दिया गोदी परिसर

सं.- आईएंडसीएफ/आईजेडएंडआर/टी/330/

दिनांक-.01.2021

[एनआईटी।-] लघु निविदा सूचना

हल्दिया गोदी परिसर में निम्नलिखित कार्य हेत् निविदा में दिए गए योग्यता मापदंड के अनुसार एक साथ एक प्रणाली के तहत) तकनीकी-वाणिज्यिक बिड एवं लागत बिड(ई-निविदा आमंत्रित की जाती है।

कार्य का नाम	:	सी कंपनी सी आई एस एफ सेनावास का अपग्रेडेशन और पूरी
		तरह से नवीकरण तथा बिजली की आपूर्ति प्रणाली और
		इलेक्ट्रिसिटी प्रदान करने सहित IZ और R सेक्शन में
		एचडीसी, हल्दिया

ई-निविदा संख्या	:	आईएंडसीएफ/आईजेडएंडआर/टी/330

अनुमानित लागत	:	रुपये 79,04,668.86 [रुपए सत्तर नौ लाख चार हजार छः सौ साठ आठ और पैसे अस्सी छः]
		10.02.2021
ई-निविदा जमा करने की अंतिम चिक	-)अपराहन 15:00 बजे तक जमा की जाएगी(

निविदा और निविदा दस्तावेज की विस्तृत जानकारी वेबसाईट (<u>www.kolkataporttrust.gov.in</u>) पर उपलब्ध है एवं केवल उनके इस वेबसाईट <u>https://kopt.enivida.in</u> के माध्यम से बोली प्रक्रिया में भाग ले सकते हैं । इच्छ्क ठेकेदार pdasqupta.hdc@kolkataporttrust.gov.in वेबसाईट पर सम्पर्क कर सकते हैं ।

> महाप्रबंधक (अभि.) गोदी हल्दिया

परिसर

तिथि

F١	LAG-A

No. I&CF/SDM/IZ&R/T/330/

Date:

2.SHORT TENDER NOTICE

E-Tender under single stage two part system (Techno-Commercial Bid and Price Bid) are invited as per Prequalification criteria stipulated in Tender Document for the following work at Haldia Dock Complex.

➤ Name of work :	UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.
≻ E-Tender No.:	I&CF/SDM/IZ&R/T/330
Estimated Cost :	Rs 79,04,668.86 [Rupees Seventy Nine Lakh Four Thousand Six Hundred Sixty Eight and Paise Eighty Six only]
Last date of submission of tender :	10.02.2021 Submission Up to 15:00 hrs.

Details of the Tender & Tender Documents are available in website (www.kolkataporttrust.gov.in) and have to participate in bidding process through their website https://SMP, Kolkata.enivida.in only. Interested bidders may contact at pdasgupta.hdc@kolkataporttrust.gov.in

General Manager (Engg.) Haldia Dock Complex

FLAG-B	

No. I&CF/SDM/IZ&R/T/330/

Date:

3. NOTICE INVITING TENDER

WORK TITLE: UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.

3.1 E -TENDER NO: I&CF/SDM/IZ&R/T/330

E-Tender under single stage single part system (Techno-Commercial Bid and Price Bid combined) are invited from resourceful, experienced and bonafide agencies with sound technical and financial capabilities on fulfilling the following Pre-qualification Criteria.

3.2 PRE-QUALIFICATION CRITERIA FOR BIDDERS: -

- i) Average Annual Financial Turnover during the last three years, ending on **31-03-2019**, should be at least Rs. 23,71,400.00
- ii) Experience of having successfully completed similar works during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following: -

a. Three similar completed works costing not less than Rs. 31,61,868.00

Or

b. Two similar completed works costing not less than Rs.39,52,334.00

Or

c. One similar completed works costing not less than Rs. 63,23,735.00

iii) Similar works means: -

Construction /Up gradation/ Repair / Renovation / Maintenance of buildings and/or sheds and/or Godown or any concrete structure or any steel structure or any masonry structure or any combination of the above work.

3.3 TENDER AUTHORITY:

General Manager (Engineering), Haldia Dock Complex, Jawahar Tower Complex, Haldia Township, Dist. Purba Medinipur – 721 607, Contact No. -7478005099, E-mail id: <u>aganesan.hdc@nic.in</u>.

Due Date	10-02-2021	Time	UPTO 15:00 hrs.	Date of Opening of Tender	11-02-2021	Time	15:30 hrs. onwards.
	Bid document will be available on website (www.kolkataporttrust.gov.in) Bidders will have to participate in bidding process through website https://SMP, Kolkata.enivida.in only.						
Cost	of Tender						
docume	document Rs. 1,770.00 (Rupees One Thousand Seven Hundred Seventy only)				venty only)		
(Non-re	(Non-refundable)						
Earnest	Money	Rs. 1,58	8,093.00 (Ru	pees One L	akh Fifty Eig	ht Thous	and Ninety Three
Deposit	Deposit only)						
Time O	f Completion	10 (Ten) months.				
Estimat	ed Cost Of	Rs 79,0 4	4,668.86 [Ru	pees Seventy	v Nine Lakh F	our Thou	sand Six Hundred

3.4 OTHER INSTRUCTIONS:

3.4.1 E-Tenderers are invited on Single Cover basis (Techno Commercial Part & Price Part combined) from resourceful, experienced and bonafide bidders with sound technical and financial capabilities for the above mentioned work at Haldia Dock Complex.

3.4.2 Details of the Tender Documents and Notification of any Addendum / Corrigendum to the tender documents are available in web site from website (www.kolkataporttrust.gov.in) and have to participate in bidding process through website <u>https://SMP, Kolkata.enivida.in</u> only.

3.4.3 E-Tender Document shall neither be issued by post nor sold.

3.4.4 E-Tenderers are not permitted to alter/change/delete/modify any clause of the tender document downloaded from the website. If any deviation/discrepancy is found after submission of tender, the submitted offer will be summarily rejected.

3.4.5 Bidders shall submit the Bid Document as stipulated in the "Instructions To Bidders" of the e-tender document. Trustees reserve the right to verify the submitted copies of documents/credentials with the original documents.

3.4.6 The successful tenderer will be required to comply with the relevant provisions of BOCW (RECS) Act, 1996, West Bengal BOCW (RECS) Act, 2004 and BOCW Welfare Cess Act, 1996 and the rules framed there under. An amount of cess as per prevalent rate (presently @ 1% of the billed amount) shall be progressively recovered from all the bills of the contractor for onward transmission of the same to the appropriate authority.

3.4.7 E-Tenderers will be received through <u>https://SMP, Kolkata.enivida.in</u> up to 15:00 hrs. on the last date of submission and opening of tender specified above.

3.4.8 The E-Tender will be opened shortly after 3.30 p.m. on the stipulated date.

3.4.9 In case of unscheduled Holiday/Bandh on the date of opening of E-Tender, the same will be opened on the next working day.

3.4.10 It is stated here that the subject tender may not be extended further.

3.4.11 SMP, Kolkata reserves the right to reject any or all offers or to accept the offer in whole or in part without assigning any reason whatsoever thereof.

General Manager (Engg.) Haldia Dock Complex

Copy to: P.S to Deputy Chairman for kind information of Deputy Chairman. [Enclo: FLAG-A]

- Copy to: The General Manager (Finance)I/C, HDC, for favour of his information please. A copy of the NIT (FLAG-A) is enclosed. He is requested to depute one of his officers to attend the opening of the bids as aforesaid.
- Copy to: The General Manager (M&S)I/C, HDC, for favour of his information please. A copy of the NIT (FLAG-A) is enclosed.
- Copy to: The Dy. Manager (IZ&R), HDC, for information please. A copy of the NIT (FLAG-A) is enclosed.
- Copy to: The O/S, IZ&R Section, I&CF for information and display of the NIT (FLAG-A) in the Notice Board please.

No. I&CF/IZ&R/T/330/

Date: .01.2020

Distribution:

Copy forwarded for information of the following authorities with kind request to display the Tender Notice in their NOTICE BOARD for wide circulation please:

कृपया विस्तृत संचलन के लिए अपने नोटिस बोर्ड में निविदा सूचना प्रदर्शित करने के लिए तरह के अनुरोध के साथ निम्न अधिकारियों की जानकारी के लिए अग्रेषित कॉपी:

Chief Executive Officer, Haldia Development Authority, City Centre, Haldia, Pin: 721602ਸੁਫ਼य कार्यकारी अधिकारी, हल्दिया विकास प्राधिकरण, सिंटी सेंटर, हल्दिया, पिन: 7216022Additional District Magistrate, Purba Medinipur, Haldia, Pin: 721101अतिरिक्त जिला मजिस्ट्रेट, पूर्ब मेदिनीपुर, हल्दिया, पिन: 7211013Executive Officer, Haldia Municipality, City Centre, Haldia, Pin: 721657अतिरिक्त जिला मजिस्ट्रेट, पूर्ब मेदिनीपुर, हल्दिया, पिन: 7216574Executive Officer, Public Works Department (PWD), Haldia Sub- division, Super Market, Durgachak, Haldia, Pin: 721602कार्यकारी अधिकारी, हल्दिया नगर पालिका , सिटी संदर, हल्दिया, पिन: 7216025Manager[Corporate Communication]] Indian Oil Corporation Ltd., Haldia, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605प्रबंधक [कॉपरिट कम्युनिकेशन]] इंडियन ऑयल कॉपोशेशन लिमिटेड, हल्दिया , पीओ .: हल्दिया तेल रिफाइनरी परिसर, जिला। पूर्व Mednipur .पिन: 7216056Manager[Contracts]/Manager(Materials) Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, PD Box Mednipur, Pin - 721 602प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया पेट्रोकेमिकल्स लिमिटेड, Urgachak, हल्दिया, .पीओ Durgachak, जिला । पूर्ब Mednipur, पिन - 721 6027Manager(Contracts)/Manager(Materials) McC PTA India Corp. Pvt. Ltd., VIII & P.O. Buniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) . .Zit 635., Sutahata, W.B.8Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., VIII & P.O. Buniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) . .Vatist पी औ Buniaraichak at atti: पूर्व मिदलापुर, .721635., Su	r		
2 Additional District Magistrate, Purba Medinipur, Haldia, Pin: 721101 अतिरिक्त जिला मजिस्ट्रेट, पूर्ब मेदिनीपुर, हल्दिया, पिन्न: 721101 3 Executive Officer, Haldia Municipality, City Centre, Haldia, Pin: 721657 कार्यकारी अधिकारी, हल्दिया नगर पालिका, सिटी संटर, हल्दिया, पिन्न: 721657 4 Assistant Engineer, Public Works Department(PWD), Haldia Sub- division, Super Market, Durgachak, Haldia, Pin: 721602 कार्यकारी अधिकारी, हल्दिया नगर पालिका, सिटी संटर, हल्दिया, पिन्न: 721607 5 Manager[Corporate Communication]] Indian Oil Corporation Ltd., Haldia, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605 प्रबंधक (कॉपरिट कम्युनिकेशन)] 6 Manager(Contracts)/Manager(Materials) No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) 7 Manager(Contracts)/Manager(Materials) Manager(Contracts)/Manager(Materials) McC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B. प्रबंधक (संविदा) / प्रबंधक (सामग्री) 8 Manager(Contracts)/Manager(Materials) Midnapore, 721 635., Sutahata, W.B. प्रबंधक (संविदा) / प्रबंधक (सामग्री) 9 Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore, Haldia प्रबंधक (संविदा) / प्रबंधक (सामग्री) 9 Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore, Haldia प्रबंधक (संविदा) / प्रबंधक (सामग्री) 9 <	1		मुख्य कार्यकारी अधिकारी , हल्दिया विकास पार्धिकरण पिरी गेंदर, हन्द्रिया पिनः 721602
2 Medinipur, Haldia, Pin: 721101 पिन: 721101 3 Executive Officer, Haldia Municipality, City Centre, Haldia, Pin: 721657 कार्यकारी अधिकारी, हल्दिया नगर पालिक, (सिटी संटर, हल्दिया, पिन: 721657 4 Assistant Engineer, Public Works Department (PWD), Haldia Sub- division, Super Market, Durgachak, Haldia, Pin: 721602 सहायक अभियंता, लोक निर्माण विभाग (पीडब्ल्यूडी) , हल्दिया, पिन: 721602 5 Manager[Corporate Communication)] Indian Oil Corporation Ltd., Haldia, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605 प्रबंधक [कॉपरिट कम्युनिकेशन]] 5 Manager(Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया पेट्रोकेमिकल्स लिमिटेड, पीओ बॉक्स नं - 12 , पीओ Durgachak, जिला । पूर्ब Mednipur , पिन - 721 602 7 Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) 8 Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) 8 Manager(Contracts)/Manager(Materials) Midnapore, 721 635., Sutahata, W.B. प्रबंधक (संविदा) / प्रबंधक (सामग्री) 8 Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore, Haldia प्रबंकित (पीवेदा) / प्रबंधक (सामग्री) 9 Manager(Contracts)/Mana		Haldia, Pin: 721602	आविकरण, सिटा सटर , हाल्दया, पिन. 721002
Medinipur, Haldia, Pin: 721101पिन: 7211013Executive Officer, Haldia Municipality, City Centre, Haldia, Pin: 721657fifter: 7211014Assistant Engineer, Public Works Department(PWD), Haldia Sub- division, Super Market, Durgachak, Haldia, Pin: 721602fifter: 7216054Manager[Corporate Communication)] Indian Oil Corporation Ltd., Haldia, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605yaita [#iviRc #aragifabrer]]5Manager[Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No 12, P.O. Durgachak, Dist. Purba Mednipur,Pin : 721602yaita (fifacr) / yaita (fifacr)	2	Additional District Magistrate, Purba	अतिरिक्त जिला मजिस्ट्रेट, पूर्ब मेदिनीपुर , हल्दिया,
3 City Centre, Haldia, Pin: 721657 संटर, हल्दिया, पिन: 721657 4 Assistant Engineer, Public Works Department(PWD), Haldia Sub- division, Super Market, Durgachak, Haldia, Pin: 721602 सहायक अभियंता, लोक निर्माण विभाग (पीडब्ल्यूडी) , हल्दिया उप विभाजन, सुपर बाजार, Durgachak, हल्दिया जे विधाइन कॉपॉरेशन लिमिटेड, हल्दिया, पीओ.: हल्दिया देले रिफाइनरी परिसर, जिला। पूर्ब Mednipur , पिन: 721605 5 Manager(Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया पंट्रोकेमिकल्स लिमिटेड, पीओ बॉक्स नं - 12 , पीओ Durgachak, जिला । पूर्ब Mednipur , पिन - 721 602 7 Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak, हल्दिया , पश्चियम (संविदा) / प्रबंधक (सामग्री) 8 Manager(Contracts)/Manager(Materials) Midnapore, 721 635., Sutahata, W.B. प्रबंधक (संविदा) / प्रबंधक (सामग्री) 8 Manager(Contracts)/Manager(Materials) Midnapore, 721 635., Sutahata, W.B. प्रबंधक (संविदा) / प्रबंधक (सामग्री) 9 Manager(Contracts)/Manager(Materials) Durgachak, Purba Medinipore , Haldia प्रबंधक (2	Medinipur, Haldia, Pin: 721101	पिन: 721101
City Centre, Haldia, Pin: 721657ಸೆटर, हल्दिया, पिन: 721657Assistant Engineer, Public Works Department(PWD), Haldia Sub- division, Super Market, Durgachak, Haldia, Pin: 721602सहायक अभियंता, लोक निर्माण विभाग (पीडब्ल्य्डी) , हल्दिया उप विभाजन, सुपर बाजार, Durgachak, हल्दिया, पिन: 721602Manager[Corporate Communication)] Indian Oil Corporation Ltd., Haldia, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605प्रबंधक [कॉपोरेट कम्युनिकेशन]] इंडियन ऑयल कॉपरिशन लिमिटेड, हल्दिया, पीओ .: हल्दिया तेल रिफाइनरी परिसर, जिला। पूर्ब Mednipur , पिन: 721605Manager(Contracts)/Manager(Materials) Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया) प्रबंधक (सामग्री) हल्दिया) / प्रबंधक (सामग्री)7Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाट केमिकल्स लिमिटेड, Durgachak, हल्दिया , पश्चिम लंसामग्री) टाट केमिकल्स लिमिटेड, Durgachak, हल्दिया , पश्चिम बंगाल पिन: 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कापोरिशन प्रा। लिमिटेड, Viil I और Manager(Contracts)/Manager(Materials) McC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कापोरिशन प्रा पूर्व मिदनापुर, 721 635., Sutahata, डब्लू बी yaita (संविदा) / प्रबंधक (सामग्री) हिंदुस्तान यूनिलीवर लिमिटेड, पी ओ: Durgachak, हल्दया, प्रवंधक (संविदा) / प्रबंधक (सामग्री) हिंदुस्तान यूनिलीवर लिमिटेड, पी ओ: Durgachak,	3	Executive Officer, Haldia Municipality,	कार्यकारी अधिकारी , हल्दिया नगर पालिका , सिटी
4Assistant Engineer, Public Works Department (PWD), Haldia Sub- division, Super Market, Durgachak, Haldia, Pin: 721602सहायक अभियंता , लोक निर्माण विभाग (पीडब्ल्यूडी) . हल्दिया उप विभाजन , सुपर बाजार, Durgachak , हल्दिया, पिन: 7216025Manager[Corporate Communication]] Indian Oil Corporation Ltd., Haldia, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605yaita [कॉपॉरेट कम्युनिकेशन)] इंडियन ऑयल कॉपॉरेशन लिमिटेड , हल्दिया ,, पीओ .: हल्दिया तेल रिफाइनरी परिसर, जिला। पूर्ब Mednipur , पिन: 7216056Manager(Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602yaita (संविदा) / yaita (सामग्री) हल्दिया पेट्रोकेमिकल्स लिमिटेड , पीओ बॉक्स नं - 12 , पीओ Durgachak , जिला । पूर्ब Mednipur , पिन - 721 6027Manager(Contracts)/Manager(Materials) Haldia, West Bengal, Pin: 721602yaita (संविदा) / yaita (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंगाव पिन: 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.yaita (संविदा) / yaita (सामग्री) एमसीसी पीटीए भारत कार्पोरेशन प्रा लिमिटेड, Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदलापुर, 721 635., Sutahata, Beaç बी yaita (संविदा) / yaita (सामग्री) हिंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak , हिंदुस्तान यूनिलीवर लिमिटेड, पी ओ: Durgachak ,	5	City Centre, Haldia, Pin: 721657	सेंटर , हल्दिया, पिन: 721657
4 division,Super Market, Durgachak, Haldia, Pin: 721602 , होल्दिया उप विभाजन, सुपर बाजार, Durgachak, हल्दिया, पिन: 721602 5 Manager[Corporate Communication)] Indian Oil Corporation Ltd., Haldia,, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605 प्रबंधक [कॉपरिट कम्युनिकेशन)] 5 Manager(Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया पेट्रोकेमिकल्स लिमिटेड , पीओ बॉक्स नं - 12 , पीओ Durgachak, जिला । पूर्ब Mednipur , पिन - 721 602 7 Manager(Contracts)/Manager(Materials) Haldia, West Bengal, Pin: 721602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दया पेट्रोकेमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंग्राल पिन - 721602 7 Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602 प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंग्राल पिन - 721602 8 Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B. प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कार्परिशन प्रा लिमिटेड, Vill I औ Bhuniaraichak at aru: पूर्व मिदनापुर, 721 635., Sutahata, डल्लू बी 8 Manager(Contracts)/Manager(Materials) Mindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldia प्रबंधक (संविदा) / प्रबंधक (सामग्री) हिंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,			सहायक अभियंता , लोक निर्माण विभाग (पीडब्ल्यूडी)
Manager[Corporate Communication]] Indian Oil Corporation Ltd., Haldia, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605प्रबंधक [कॉपोरेट कम्युनिकेशन]] इंडियन ऑयल कॉपोरेशन लिमिटेड , हल्दिया , पीओ .: हल्दिया तेल रिफाइनरी परिसर, जिला। पूर्ब Mednipur , पिन: 7216056Manager(Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया पेट्रोकेमिकल्स लिमिटेड , पीओ बॉक्स नं - 12 , पीओ Durgachak, जिला । पूर्ब Mednipur , पिन - 721 6027Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंगाल पिन: 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.पश्चिम (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए आरत कार्पोरेशन प्रा। लिमिटेड, Vill । और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata , डब्लू.बी8Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.पश्चिम (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए आरत कार्पोरेशन प्रा। लिमिटेड, Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata , डब्लू.बी प्रबंधक (संविदा) / प्रबंधक (सामग्री) हिंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak , हिंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,	4		, हल्दिया उप विभाजन , सुपर बाजार, Durgachak ,
5Indian Oil Corporation Ltd., Haldia,, P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605\$		Haldia, Pin: 721602	हल्दिया, पिन: 721602
5P.O.: Haldia Oil Refinery Campus, Dist. Purba Mednipur, Pin : 721605stad Silver en utver			प्रबंधक [कॉर्पोरेट कम्युनिकेशन)]
Purba Mednipur, Pin : 721605हल्दिया तेल रिफाइनरी परिसर, जिला। पूर्ब Mednipur , पिन: 721605Manager(Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया पेट्रोकेमिकल्स लिमिटेड , पीओ बॉक्स नं - 12 , पीओ Durgachak , जिला । पूर्ब Mednipur , पिन - 721 602Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंगाल पिन: 721602Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रिच्यम बंगाल पिन: 721602Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.पश्चिम बंगाल पिन: 721602Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.पश्चिम (संविदा) / प्रबंधक (सामग्री) पमसीसी पीटीए भारत कार्पारेशन प्रा । लिमिटेड, Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata, डब्लू बी9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) होंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak , होंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,	5		इंडियन ऑयल कॉर्पोरेशन लिमिटेड , हल्दिया ,, पीओ .:
6Manager(Contracts)/Manager(Materials) Haldia Petrochemicals Limited, PO Box No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602प्रबंधक (संविदा) / प्रबंधक (सामग्री) हल्दिया पेट्रोकेमिकल्स लिमिटेड , पीओ बॉक्स नं - 12 , पीओ Durgachak , जिला । पूर्ब Mednipur , पिन - 721 6027Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंगाल पिन· 7216028Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंगाल पिन· 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कार्पोरेशन प्रा। लिमिटेड, Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata , डब्लू.बी9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) होंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,			हल्दिया तेल रिफाइनरी परिसर, जिला। पूर्ब Mednipur
6Haldia Petrochemicals Limited, PO Box No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602हल्दिया पेट्रोकेमिकल्स लिमिटेड , पीओ बॉक्स नं - 12 , पीओ Durgachak , जिला । पूर्ब Mednipur , पिन - 721 6027Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंगाल पिन - 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कार्पोरेशन प्रा लिमिटेड, Vill 1 और पी ओ Bhuniaraichak at attra 721 635. , Sutahata, W.B.9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीदा पी ओ Bhuniaraichak , हल्द्र बी9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) हंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak , हंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,			, पिन: 721605
6No. – 12, P.O. Durgachak, Dist. Purba Mednipur,Pin - 721 602हाल्दया पट्राफानकर्लस (सामट, प्रांडा) बाक्स न - 12 , पीओ Durgachak, जिला । पूर्व Mednipur , पिन - 721 6027Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकर्ल्स लिमिटेड, Durgachak, हल्दिया , पश्चिम बंगाल पिल: 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कार्पोरेशन प्रा । लिमिटेड, Vill 1 और पी ओ Bhuniaraichak वाया: पूर्व मिदनापुर, 721 635. , Sutahata , डब्लू.बी9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) एमर्बा पी ओ Bhuniaraichak , डाल्र. बी9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) (हंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak , हेंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,		Haldia Petrochemicals Limited, PO Box No. – 12, P.O. Durgachak, Dist. Purba	प्रबंधक (संविदा) / प्रबंधक (सामग्री)
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7Manager(Contracts)/Manager(Materials) TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा केमिकल्स लिमिटेड, Durgachak , हल्दिया , पश्चिम बंगाल पिन: 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कार्पोरेशन प्रा। लिमिटेड, Vill I और पी ओ Bhuniaraichak and Iterials Vill I और पी ओ Bhuniaraichak and Iterials Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) Rigitam (संविदा) / प्रबंधक (सामग्री) Rigitam (संविदा) / प्रबंधक (सामग्री) Rigitam (संविदा) / प्रबंधक (सामग्री)9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) Rigitam (संविदा) / प्रबंधक (सामग्री)			, पीओ Durgachak , जिला । पूर्ब Mednipur , पिन - 721
7TATA Chemicals Limited, Durgachak, Haldia, West Bengal, Pin: 721602CICI केमिकल्स लिमिटेड, Durgachak, हल्दिया, पश्चिम बंगाल पिन: 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) एमसीसी पीटीए भारत कार्पोरेशन प्रा। लिमिटेड, Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata, डब्लू.बी9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore, Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) हेंदुस्तान यूनिलीवर लिमिटेड, पी ओ: Durgachak ,			602
7Haldia, West Bengal, Pin: 721602CICI कीमकल्स लिमिटेड, Durgachak, होल्दया, पश्चिम बंगाल पिन: 7216028Manager(Contracts)/Manager(Materials) MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B.प्रिचम बंगाल पिन: 7216028Manager(Contracts)/Manager(Materials) Midnapore, 721 635., Sutahata, W.B.प्रबंधक (संविदा) / प्रबंधक (सामग्री) VIII I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata, डब्लू.बी9Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) Riegren यूनिलीवर लिमिटेड , पी ओ: Durgachak ,		TATA Chemicals Limited, Durgachak,	प्रबंधक (संविदा) / प्रबंधक (सामग्री)
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8 MCC PTA India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B. एमसीसी पीटीए भारत कार्पोरेशन प्रा। लिमिटेड, Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata, डब्लू.बी 9 Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore, Haldia प्रबंधक (संविदा) / प्रबंधक (सामग्री) 6 हिंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,			पश्चिम बंगाल पिन [.] 721602
8 Vill. & P.O. Bhuniaraichak Via: Purba Midnapore, 721 635., Sutahata, W.B. Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata , डब्लू.बी 9 Manager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore , Haldia प्रबंधक (संविदा) / प्रबंधक (सामग्री) 9 Right for the section of the sectio		MCC PTÀ India Corp. Pvt. Ltd., Vill. & P.O. Bhuniaraichak Via: Purba	प्रबंधक (संविदा) / प्रबंधक (सामग्री)
Midnapore, 721 635., Sutahata, W.B.Vill I और पी ओ Bhuniaraichak वाया: पूर्ब मिदनापुर, 721 635., Sutahata, डब्लू.बीManager(Contracts)/Manager(Materials) Hindustan Unilever Ltd., P O: Durgachak, Purba Medinipore, Haldiaप्रबंधक (संविदा) / प्रबंधक (सामग्री) हिंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,	Q		एमसीसी पीटीए भारत कार्पोरेशन प्रा। लिमिटेड,
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Hindustan Unilever Ltd., P O: 9 Durgachak, Purba Medinipore , Haldia हिंदुस्तान यूनिलीवर लिमिटेड , पी ओ: Durgachak ,			721 635. , Sutahata , डब्लू.बी
9 Durgachak, Purba Medinipore , Haldia हिंदुस्तान यूनिलावर लामटंड , पा आ: Durgachak ,		Hindustan Unilever Ltd., PO:	प्रबंधक (संविदा) / प्रबंधक (सामग्री)
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	Manager(Contracts)/Manager(Materials)	प्रबंधक (संविदा) / प्रबंधक (सामग्री)
10	Exide Industries Ltd., Durgachak, Haldia, West Bengal Pin : 721606	एक्साइड इंडस्ट्रीज लिमिटेड, Durgachak , हल्दिया ,
	· · · · · · · · · · · · · · · · · · ·	पश्चिम बंगाल पिन: 721606

11	Manager(Contracts)/Manager(Materials) TATA Steel Ltd., Hoogly Met coke Division, Patikhali, ,Haldia , Purba Medinipore,W.B. Pin:721606	प्रबंधक (संविदा) / प्रबंधक (सामग्री) टाटा स्टील लिमिटेड , हुगली मेट कोक प्रभाग, Patikhali , हल्दिया, पूर्ब मिदनापुर, W.B । पिन: 721606
12	Manager(Contracts)/Manager(Materials) Dhunseri Petrochem, Haldia, Basudevpur, Khanjanchak, Purba Medinipur, Pin:721602 Attention: Manager(Contracts)/Manager(Materials)	प्रबंधक (संविदा) / प्रबंधक (सामग्री) Dhunseri पेट्रोकेम , हल्दिया, Basudevpur , Khanjanchak , पूर्ब मेदिनीपुर, पिन: 721602 ध्यान दें: प्रबंधक (संविदा) / प्रबंधक (सामग्री)
13	Sub-Divisional Officer, Haldia, Basudevpur, Khanjanchak, Purba Medinipur,Pin:721602	उप संभागीय अधिकारी, हल्दिया, Basudevpur , Khanjanchak , पूर्ब मेदिनीपुर, पिन: 721602
14	Assistant Engineer, Haldia I&P, Sub Division I/II, Public Health Engineering (PHE),Super Market, Durgachak, Haldia, Purba Medinipur, Pin:721602	सहायक अभियंता , हल्दिया मैं और पी , उप श्रेणी मैं / द्वितीय , लोक स्वास्थ्य यांत्रिकी (पीएचई) , सुपर बाजार, Durgachak , हल्दिया, पूर्ब मेदिनीपुर, पिन: 721602
15	Assistant Engineer, WBSEDCL Office (Haldia), Manjushree Market, Durgachak, Khanjan Chak, Haldia, Purba Medinipur, Pin: 721602	सहायक अभियंता , डब्ल्यूबीएसईडीसीएल कार्यालय (हल्दिया), मंजुश्री बाजार , Durgachak , Khanjan चक , हल्दिया, पूर्ब मेदिनीपुर, पिन: 721602
16	CE, KoPT., 15, Strand Road, Kol. 700001	सीई, केओपीटी । , 15, किनारा रोड, कोल । 700001
17	CHE, KoPT., 20, Garden Reach Road, Kol. 700043	चे , केओपीटी । , 20, गार्डन रीच रोड, कोल । 700,043
18	CME, KoPT., 40, Circular Garden Reach Road, Kol. 700043	सीएमई , केओपीटी । , 40, परिपत्र गार्डन रीच रोड, कोल । 700.043
19	FA & CAO, KoPT., 15, Strand Road, Kol. 700001	एफए एंड सीएओ , केओपीटी । , 15, किनारा रोड, कोल । 700001

General Manager (Engg.) Haldia Dock Complex महाप्रबंधक (अभि.)

हल्दिया गोदी

परिसर

श्यामा प्रसाद मुखर्जी पत्तन, कोलकाता

Syama Prasad Mookerjee Port, Kolkata

हल्दिया गोदी परिसर

HALDIA DOCK COMPLEX

I&CF DIVISION

BIDDING DOCUMENTS (e-Tender) [Tender No.: I&CF/SDM/IZ&R/T/330]

<u>FOR</u>

E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA"



January - 2021

TABLE OF CONTENTS

[Tender No.: I&CF/SDM/IZ&R/T/330]

CL. NO	SUBJECT	PAGE MKD
1	SCHEDULE OF TENDER (SOT)	3
2	SHORT TENDER NOTICE	4
3	NOTICE INVITING TENDER	5-6
4	IMPORTANT INSTRUCTIONS FOR E-PROCUREMENT	7 – 11
5	INSTRUCTION TO BIDDER	12 – 16
6	SPECIAL CONDITIONS OF CONTRACT	17 – 24
7	TECHNICAL SPECIFICATIONS	25-42
8	PREAMBLE TO THE BILL OF QUANTITIES	44
9	BILL OF QUANTITIES	45 – 58
10	ANNEXURE – IA	59
11	ANNEXURE – IB	60
12	ANNEXURE – II	61
13	ANNEXURE – III	62 - 63
14	ANNEXURE – IV	64
15	ANNEXURE – V	65
16	ANNEXURE – VI	66
17	General Conditions of Contract	67- 111

1. SCHEDULE OF TENDER (SOT)

E-Tender under single stage single part system (Techno-Commercial Bid and Price Bid combined) are invited from reliable, bonafide & experienced agencies with required experience as per Prequalification criteria stipulated in Tender Document for "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA" as per Bill Of Quantities to Haldia Dock Complex. Bid Document may be seen from the RailTel Portal (https://SMP, Kolkata.enivida.in). Corrigenda or clarifications, if any, shall be hoisted on the above mentioned website only. The tender is also published on SMP, Kolkata website (www.kolkataporttrust.gov.in).

a. TENDER NO.	I&CF/SDM/IZ&R/T/330
b. MODE OF TENDER	e-Procurement System (Online through RailTel Portal (<u>https://SMP,</u> <u>Kolkata.enivida.in</u>) . The intending bidders are required to submit their offers electronically through e-tendering portal. No physical tender is acceptable by Haldia Dock Complex, Haldia.
c. Date of NIT available to parties to download	20.01.2021 to 10.02.2021
d. i) Estimated Cost Of Work	For SECTION-A :₹ 59,89,002.10 [Rupees Fifty Nine Lakh Eighty Nine Thousand Two and paise Ten only] For SECTION-B : ₹ 19,15,666.76 [Rupees Nineteen Lakh Fifteen Thousand Six hundred Sixty Six and Paise Seventy Six only] For PART-A & B together TOTAL= ₹ 79,04,668.86 [Rupees Seventy Nine Lakh Four Thousand Six Hundred Sixty Eight and Paise Eighty Six only]
ii) Bid Document fee	The intending bidders should submit Bid Document Fee of INR Rs. 1,770.00 (Rupees One Thousand Seven Hundred Seventy only) including 18% GST.
iii) Earnest Money Deposit	The intending bidders should submit Earnest Money of INR 1,58,093.00 (Rupees One Lakh Fifty Eight Thousand Ninety Three only).
e. Transaction Fee for bidding in RailTel Portal	Rs. 7905 (Rupees Seven Thousand Nine Hundred Five only) (The intending bidders are requested to see the Railtel portal as mentioned above for exact amount.)
f. Last date of submission of EMD & Bid Document fee.	10-02-2021 upto 15.00 Hrs.
g. Date of starting of online e-tender for submission of Techno-Commercial Bid & Price Bid.	20-01-2021
h. Date of closing of online e-tender for submission of Techno-Commercial Bid & Price Bid.	10-02-2021 (Up to 3:00 P.M.)
i. Date & time of opening of the subject tender	11-02-2021 (After 3:30 P.M.)

2. SHORT TENDER NOTICE

E-Tender under single stage two part system (Techno-Commercial Bid and Price Bid) are invited as per Prequalification criteria stipulated in Tender Document for the following work at Haldia Dock Complex.

Name of work :	UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.
> E-Tender No. :	I&CF/SDM/IZ&R/T/330
Estimated Cost :	Rs 79,04,668.86 [Rupees Seventy Nine Lakh Four Thousand Six Hundred Sixty Eight and Paise Eighty Six only]
Last date of submission of tender :	10-02.2021 Submission Up to 15:00 hrs.

Details of the Tender & Tender Documents are available in website (www.kolkataporttrust.gov.in) and have to participate in bidding process through their website https://SMP, Kolkata.enivida.in only. Interested bidders may contact at pdasgupta.hdc@kolkataporttrust.gov.in

General Manager (Engg.) Haldia Dock Complex

3. NOTICE INVITING TENDER

WORK TITLE: UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.

3.1 E -TENDER NO: I&CF/SDM/I&ZR/T/330

E-Tender under single stage single part system (Techno-Commercial Bid and Price Bid combined) are invited from resourceful, experienced and bonafide agencies with sound technical and financial capabilities on fulfilling the following Pre-qualification Criteria.

3.2 PRE-QUALIFICATION CRITERIA FOR BIDDERS: -

- i) Average Annual Financial Turnover during the last three years, ending on **31-03-2019**, should be at least **Rs. 23,71,400.00**
- ii) Experience of having successfully completed similar works during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:
 - a. Three similar completed works costing not less than Rs. 31,61,868.00

Ör

b. Two similar completed works costing not less than Rs.39,52,334.00

Or

- c. One similar completed works costing not less than Rs. 63,23,735.00
- iii) Similar works means: -

Construction /Up gradation/ Repair / Renovation / Maintenance of buildings and/or sheds and/or Godown or any concrete structure or any steel structure or any masonry structure or any combination of the above work.

3.3 TENDER AUTHORITY:

General Manager (Engineering), Haldia Dock Complex, Jawahar Tower Complex, Haldia Township, Dist. Purba Medinipur – 721 607, Contact No. -7478005099, E-mail id: <u>aganesan.hdc@nic.in</u>.

Due Date	10-02-2021	Time	UPTO 15:00 hrs.	Date of Opening of Tender	11-02.2021	Time	15:30 hrs. onwards.
will ha	Bid document will be available on website (www.kolkataporttrust.gov.in) Bidders will have to participate in bidding process through website https://SMP, Kolkata.enivida.in only.					,	
<u> </u>	efundable)		、 ·		sand Seven Hu		,
Earnes Deposi	· · · · · · · · · · · · · · · · · · ·	Rs. 1,58 only)	8,093.00 (Ru	ipees One La	kh Fifty Eight	Thousan	d Ninety Three
Time Comple	Of etion	10 (Ter	n) months.				
Estimated Cost Of Work Rs 79,04,668.86 [Rupees Se Hundred Sixty Eight and Paise		•		kh Four	Thousand Six		

3.4 OTHER INSTRUCTIONS:

3.4.1 E-Tenderers are invited on Single Cover basis (Techno Commercial Part & Price Part combined) from resourceful, experienced and bonafide bidders with sound technical and financial capabilities for the above mentioned work at Haldia Dock Complex.

3.4.2 Details of the Tender Documents and Notification of any Addendum / Corrigendum to the tender documents are available in web site from website (<u>www.kolkataporttrust.gov.in</u>) and have to participate in bidding process through website **https://SMP, Kolkata.enivida.in** only.

3.4.3 E-Tender Document shall neither be issued by post nor sold.

3.4.4 E-Tenderers are not permitted to alter/change/delete/modify any clause of the tender document downloaded from the website. If any deviation/discrepancy is found after submission of tender, the submitted offer will be summarily rejected.

3.4.5 Bidders shall submit the Bid Document as stipulated in the "Instructions To Bidders" of the e-tender document. Trustees reserve the right to verify the submitted copies of documents/credentials with the original documents.

3.4.6 The successful tenderer will be required to comply with the relevant provisions of BOCW (RECS) Act, 1996, West Bengal BOCW (RECS) Act, 2004 and BOCW Welfare Cess Act, 1996 and the rules framed there under. An amount of cess as per prevalent rate (presently @ 1% of the billed amount) shall be progressively recovered from all the bills of the contractor for onward transmission of the same to the appropriate authority.

3.4.7 E-Tenderers will be received through **https://SMP, Kolkata.enivida.in** up to 15:00 hrs. on the last date of submission and opening of tender specified above.

3.4.8 The E-Tender will be opened shortly after 3.30 p.m. on the stipulated date.

3.4.9 In case of unscheduled Holiday/Bandh on the date of opening of E-Tender, the same will be opened on the next working day.

3.4.10 It is stated here that the subject tender may not be extended further.

3.4.11 SMP, Kolkata reserves the right to reject any or all offers or to accept the offer in whole or in part without assigning any reason whatsoever thereof.

General Manager (Engg.) Haldia Dock Complex

4. Important instructions for E-procurement

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 RailTel Portal (https://SMP, Kolkata.enivida.in) before responding to this e-tender:

- Bidders Manual Kit
- Help for Contractors
- ≻ FAQ

Contact Persons (Syama Prasad Mookerjee Port, Kolkata, Haldia Dock Complex):

Shri P. Dasgupta, Sr. Dy. Manager (I&CF), Mob: 9434062304, Email: pdasgupta.hdc@kolkataporttrust.gov.in

	Process of E-tender:				
	THE TECHNICAL BID AND THE COMMERCIAL BID HAS TO BE SUBMITTED				
	ON-LINE AT https://SMP, Kolkata.enivida.in				
	Vendors are required to register themselves online with https://SMP,				
	Kolkata.enivida.in				
	Contact person (Haldia Dock Complex):				
	Shri P. Dasgupta,				
1	Sr. Dy. Manager (I&CF),				
•	Haldia Dock Complex				
	Ph. No. 03224 252118				
	Mob: 9434062304,				
	Email: pdasgupta.hdc@kolkataporttrust.gov.in				
	Contact persons (RailTel Portal):				
	Shri Siddharth Ghosh,				
	Shri Siddharth Ghosh, Mob: 9355030604				
	Shri Siddharth Ghosh,				
	Shri Siddharth Ghosh, Mob: 9355030604 email: <u>ewizardsiddharth@gmail.com</u> See CPP Portal for Contact details.				
	Shri Siddharth Ghosh, Mob: 9355030604 email: <u>ewizardsiddharth@gmail.com</u> See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online				
2	Shri Siddharth Ghosh, Mob: 9355030604 email: <u>ewizardsiddharth@gmail.com</u> See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on				
2	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender.				
	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender. All entries in the tender should be entered in online Technical & Commercial				
2 3	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender. All entries in the tender should be entered in online Technical & Commercial Formats without any ambiguity.				
	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com_See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender. All entries in the tender should be entered in online Technical & Commercial Formats without any ambiguity. Information about tenders /corrigendum uploaded shall be sent by email only				
3	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender. All entries in the tender should be entered in online Technical & Commercial Formats without any ambiguity. Information about tenders /corrigendum uploaded shall be sent by email only during the process till finalization of tender. Hence the vendors are required to				
	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender. All entries in the tender should be entered in online Technical & Commercial Formats without any ambiguity. Information about tenders /corrigendum uploaded shall be sent by email only during the process till finalization of tender. Hence the vendors are required to ensure that their corporate email I.D. provided is valid and updated at the time of				
3	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com_See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender. All entries in the tender should be entered in online Technical & Commercial Formats without any ambiguity. Information about tenders /corrigendum uploaded shall be sent by email only during the process till finalization of tender. Hence the vendors are required to ensure that their corporate email I.D. provided is valid and updated at the time of registration of vendor with https://SMP, Kolkata.enivida.in. Vendors are also				
3	Shri Siddharth Ghosh, Mob: 9355030604 email: ewizardsiddharth@gmail.com See CPP Portal for Contact details. The Techno-commercial Bid and the Price Bid shall have to be submitted online at https://SMP, Kolkata.enivida.in Tenders will be opened electronically on specified date and time as given in the Tender. All entries in the tender should be entered in online Technical & Commercial Formats without any ambiguity. Information about tenders /corrigendum uploaded shall be sent by email only during the process till finalization of tender. Hence the vendors are required to ensure that their corporate email I.D. provided is valid and updated at the time of				

6	Bidding in e-tender:
	 a) Vendor(s) need to submit necessary EMD and Tender fees to be eligible to bid online in the e-tender. Tender fees are non-refundable. No interest will be paid on EMD. EMD of the unsuccessful vendor(s) will be refunded by the tender inviting authority.
	 b) The process involves Electronic Bidding for submission of Technical and Commercial Bid.
	c) In all cases, vendor should use their own ID and Password along with Digital Signature at the time of submission of their bid.
	 d) During the entire e-tender process, the vendors will remain completely anonymous to one another and also to everybody else.
	 e) The e-tender floor shall remain open from the pre-announced date & time and for as much duration as mentioned above.
	 f) All electronic bids submitted during the e-tender process shall be legally binding on the vendor. Any bid will be considered as the valid bid offered by that vendor and acceptance of the same by the Buyer will form a binding contract between Buyer and the Vendor for execution of supply. g) It is mandatory that all the bids are submitted with digital signature
	 certificate otherwise the same will not be accepted by the system. h) Buyer reserves the right to cancel or reject or accept or withdraw or extend the tender in full or part as the case may be without assigning any
	 reason thereof. i) No deviation of the terms and conditions of the tender document is acceptable. Submission of bid in the e-tender floor by any vendor confirms his acceptance of terms & conditions for the tender.
7	Any order resulting from this tender shall be governed by the terms and conditions mentioned therein.
8	No deviation to the technical and commercial terms & conditions are allowed.
9	The tender inviting authority has the right to cancel this e-tender or extend the due date of receipt of bid(s) without assigning any reason thereof.
10	Vendors are requested to read the vendor guide and see the video in the page https://SMP, Kolkata.enivida.in to familiarize them with the system before bidding.
11	No deviation of the terms and conditions of the tender document is acceptable. Submission of bid in the e-tender floor by any bidder confirms his acceptance of terms & conditions for the tender.
12	The bidders must upload all the documents required as per terms of NIT. Any other document uploaded which is not required as per the terms of the NIT shall not be considered.
13	The bid will be evaluated based on the filled-in technical & commercial formats.
14	The documents uploaded by bidder(s) will be scrutinized. In case any of the information furnished by the bidder is found to be false during scrutiny, EMD of defaulting bidder(s) will be forfeited. Punitive action including suspension and banning of business can also be taken against defaulting bidders.
15	Necessary addendum/ corrigendum (if any) of tender would only be hosted in the e-tendering portal of CPP.
16	Due date of submission of tender will not be extended under any situation.

SMP, KOLKATA e-Nivida Special Instruction to Bidders

e-Procurement is the complete process of e-Tendering from publishing of tenders online, inviting online bids, evaluation and award of contract using the system. You may keep a watch of the tenders floated under <u>https://SMP, Kolkata.enivida.in</u>. The link of e-procurement portal is also given on our official portal i.e. www. <u>https://www.kolkataporttrust.gov.in/</u> under TENDER TAB.

These will invite for online Bids. Bidder Enrolment can be done using "Online Bidder Enrolment".

The instructions given below are meant to assist the bidders in registering on the e-tender Portal, and submitting their bid online on the e-tendering portal as per uploaded bid.

More information useful for submitting online bids on the eNivida Portal may be obtained at: https://SMP, Kolkata.enivida.in

GUIDELINES FOR REGISTRATION:

1. Bidders are required to enroll on the e-Procurement Portal (https://SMP, Kolkata.enivida.in/bidderRegistration/newRegistration) or click on the link "Bidder Enrolment" available on the home page of e-tender Portal by paying the Registration fee of Rs.2000/-+Applicable GST.

2. As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.

3. Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication with the bidders.

4. Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate **(Only Class III Certificates with signing + encryption key usage)** issued by any Certifying Authority recognized by CCA India (e.g. Sify / TCS / nCode / eMudhra etc.), with their profile.

5. Only valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.

6. Bidder then logs in to the site through the secured log-in by entering their user ID /password and the password of the DSC / e-Token.

7. The scanned copies of all original documents should be uploaded in pdf format on e-tender portal.

8. After completion of registration payment, bidders need to send their acknowledgement copy on our help desk mail id **enividahelpdesk@gmail.com/**for activation of account.

SEARCHING FOR TENDER DOCUMENTS

1. There are various search options built in the e-tender Portal, to facilitate bidders to search active tenders by several parameters.

2. Once the bidders have selected the tenders they are interested in, you can pay the Tender fee and processing fee (NOT REFUNDABLE) by net-banking / Debit / Credit card then you may download the required documents / tender schedules, Bid documents etc. Once you pay both fee tenders will be moved to the respective 'requested' Tab. This would enable the e- tender Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.

PREPARATION OF BIDS

1. Bidder should take into account any corrigendum published on the tender document before submitting their bids.

2. Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid.

3. Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF formats. Bid Original documents may be scanned with 100 dpi with Colour option which helps in reducing size of the scanned document.

4. To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, GST, Annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Documents" available to them to upload such documents.

5. These documents may be directly submitted from the "My Documents" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process. Already uploaded documents in this section will be displayed. Click "New" to upload new documents.

SUBMISSION OF BIDS

1. Bidder should log into the website well in advance for the submission of the bid so that it gets uploaded well in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.

2. The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document as a token of acceptance of the terms and conditions laid down by SMP, KOLKATA.

3. Bidder has to select the payment option as "e-payment" to pay the tender fee / EMD as applicable and enter details of the instrument.

4. In case of BG bidder should prepare the BG as per the instructions specified in the tender document. The BG in original should be posted/couriered/given in person to the concerned official

before the Online Opening of Financial Bid. In case of non-receipt of BG amount in original by the said time, the uploaded bid will be summarily rejected.

5. Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BOQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BOQ file, open it and complete the white Colored (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BOQ file is found to be modified by the bidder, the bid will be rejected.

6. The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission

7. The uploaded tender documents become readable only after the tender opening by the authorized bid openers.

8. Upon the successful and timely submission of bid click "Complete" (i.e. after Clicking "Submit" in the portal), the portal will give a successful Tender submission acknowledgement & a bid summary will be displayed with the unique id and date & time of submission of the bid with all other relevant details.

9. The tender summary has to be printed and kept as an acknowledgement of the submission of the tender. This acknowledgement may be used as an entry pass for any bid opening meetings.

For any clarification in using eNivida Portal:

1. Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.

2. Any queries relating to the process of online bid submission or queries relating to e-tender Portal in general may be directed to the Helpdesk Support.

Please feel free to contact eNivida Helpdesk (as given below) for any query related to e-tendering.

Phone No. 011-49606060/7278929467/8448288981

Mail id: - enividahelpdesk@gmail.com/ ewizardkumar@gmail.com

5. INSTRUCTIONS TO BIDDER

E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

5.0 PREFACE:

The work as described in the tender shall be executed in Haldia and in accordance with the attached General Conditions of Contract, Special Conditions of Contract, Particular Specifications, Drawings (if any) & detailed Bill of Quantities. Location Plan of the place of work might be inspected at the office of the SR. DY. MANAGER (I&ZR), I&CF on any working day before quoting for the tender.

5.1 EARNEST MONEY:

Earnest money and cost of tender document are to be physically deposited at the office of Sr. Dy. Manager [IZ&R], I&CF Division, 2nd floor Operational Building, Chiranjibpur, Haldia Dock Complex, Haldia, PIN 721604, separately in a single sealed envelope, mentioning Tender no. with proper marking.

Demand Draft /Banker's Cheque /Pay Order etc. against Earnest money and cost of tender document, should be submitted/deposited on any scheduled/ nationalized Bank, by the bidder in favour of Syama Prasad Mookerjee Port, Kolkata, payable at Haldia before opening of the tender, as specified in the Tender Document.

5.1.1 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.:

5.1.2 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.:

Tender submitted without requisite Earnest Money and tender paper will be liable for rejection.

5.2 MODE OF SUBMISSION OF BID:

5.2.1 All bidders must submit their offers through e- tendering in accordance with the terms and conditions set out in the bid documents and no deviation will be accepted.

5.2.2 Techno commercial part shall contain the following which are to be uploaded: -

- I. Essential Document:
- a) Credentials in the form of copies of Letters of Award of Works along with corresponding Completion Certificates from owners to justify that the intending bidder satisfies the earlier mentioned pre-qualification criteria.
- b) Certified copies of audited balance sheet and Profit and Loss account / Trading account for the last 3 (three) financial years (i.e. 2016-2017, 2017-2018, 2018-2019).
- II. Non-Essential Document:
 - a) A declaration as per Annexure- IB that the Bidding Firm Has Not been debarred / delisted by any Govt / Quasi Govt. / Public Sector undertaking in India.
 - b) A declaration as per Annexure- IB that the proprietor/partner(s)/authorized signatory of the bidding firm (in the case of proprietorship firm /partnership firm /limited company, as the case may be) is/are not associated with any other firm bidding for the same work.
 - c) The un-priced "Abstract Form of Tender" & "Form of Tender" (without price quoted) shall not only be signed and stamped by the Bidder, but must also be duly witnessed and scan copy to be uploaded.
 - d) A list of works which are in hand at the time of submitting the offer as per the enclosed proforma titled 'Concurrent Commitments of the Bidder' vide 'Annexure-II' in Volume-I of the tender document.
 - e) A Declaration as per 'Annexure IA' that no conditions / deviations have been added in the price part of the Bid.
 - f) Scan copy of the following documents to be uploaded:
 - i) PAN card.
 - ii) GST registration certificate.
 - iii) Valid Trade Licence.
 - iv) Valid Professional Tax Clearance Certificate / Up to date tax payment.
 - v) Proof of possessing valid Employees' Provident Fund (EPF) Account.
 - vi) Proof of being registered with Employees' State Insurance Corporation (ESIC).
- g) Details of the firm as per "BIDDER'S PROFILE" of the tender document.
- h) Addendum/Corrigendum / Notice / Extension Notice issued and drawings (if any) duly signed by the Bidder under office seal.

The bidder will have to produce the original documents or any additional documents, if asked for, to satisfy the Authorities.

5.2.3 All the bidders should submit the e-tender in accordance with the Mode of submission of Bid as aforesaid.

5.3 OPENING OF BIDS:

Techno Commercial Part and Price Part as stated above will be opened on the date and time as mentioned in the e-tender document.

5.4 SECURITY DEPOSIT:

- 5.4.1 For the successful Bidder, the Security Deposit shall be recovered from the Earnest Money deposit in accordance with clause 3.4 (f) and (g) of the General Conditions of Contract.
- 5.4.2 Refund of S.D. and forfeiture S.D. shall be guided by Cl. 3.5 (i) & (ii) of the G.C.C.

5.5 REFUND OF EARNEST MONEY:

The Earnest Money received, will be refunded or released as the case may be to the unsuccessful Bidders without any interest after opening of Price bid of the e-Tender document.

5.6 VALIDITY OF OFFER:

The e-tender shall remain valid for a period of 120 [One Hundred Twenty] Days from the date of opening the same. If before expiry of this validity period, the Bidder amends his quoted rates or tender, making them unacceptable to the Trustees and/or withdraws his e-tender, the Earnest Money deposited shall be liable to forfeiture at the option of the Trustees/Sanctioning Authority/Engineer.

5.7 DETAILED SCRUTINY OF E-TENDERERS:

- 5.7.1 During the course of examination of Techno Commercial Part of the bid, the bidders, if asked for, shall furnish any or additional document(s) for the purpose of evaluation of his / their bids. The price bids of those bidders who meet the qualifying criteria of NIT shall be opened.
- 5.7.2 During Techno-Commercial Evaluation of tender, an offer shall be considered non-responsive in case, it:
 - (i) is not accompanied by requisite earnest money,
 - (ii) is not accompanied by requisite tender Bid Document Fee,
 - (iii) validity of the offer is less than tender stipulation,
 - (iv) It does not meet the Qualification Criteria as stipulated in the NIT.
 - (v) The bidder submits conditional offer / impose own terms and conditions / does not accept tender conditions completely.

In addition to above, a bidder may be disqualified if -

a) The bidder provides misleading or false information in the statements and documents submitted.

b) Record of unsatisfactory performance during the last seven years, such as abandoning of work or rescinding of contract for which the reasons are attributable to the non-performance of the contractor or inordinate delays in completion or financial bankruptcy etc.

The decision of Syama Prasad Mookerjee Port, Kolkata in this regard shall be final and binding on the Bidder.

5.8 For Micro & Small Enterprises (MSEs) :-

- 5.8.1 Micro & Small Enterprises (MSEs) shall submit the following documents for availing themselves waiver of EMD and cost of tender documents:
- 5.8.2 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.

5.9 EVALUATION CRITERIA:

5.9.1 During evaluation of Price Part, provided that the bidder submits his offer following etender stipulations & specifications, **the overall lowest offer received** shall be considered for acceptance by the Trustees.

5.10 ACCEPTANCE OF TENDER:

- 5.10.1 Syama Prasad Mookerjee Port, Kolkata reserves the right to accept / reject any / all offer(s) without assigning any reason thereof and also reserve the right to accept the tender in part or as a whole.
- 5.10.2 Any attempt to exercise undue influence in the matter of acceptance of Tender is strictly prohibited and any Tenderer who resorts to this will render his tender liable to rejection.
- 5.10.3 The successful Tenderer will be notified in writing of the acceptance of his tender. The "Tenderer" then becomes the "Contractor" and he shall forthwith take steps to execute the Contract Agreement within six weeks of issue of Letter of acceptance and fulfill all his obligations as required by the Contract.

5.10.4 Work experience, as a sub-contractor or supply contractor shall not be considered as the requisite qualification.

5.11 GOOD CONDUCT:

If a bidder has had previous history of "defined misconduct" (such as banning from by any government sector, premature termination of a contract solely on bidder's fault, criminal case pending against the company or its owner / current director filed by a government entity etc.) his offer is liable to be ignored.

5.12 MISCELLANEOUS:

(i) 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.

- (ii) 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.
- (iii) All materials shall have to be procured by the successful Bidder and shall be of the best and approved quality conforming to relevant specifications. The successful Bidder shall also arrange for the supply of all labour, tools and plants as stipulated in the Special Conditions of Contract, required for efficient execution of the work.
- (iv) All measuring units are in Metric System and rates and sums in the tender are in Indian Currency. The language used throughout shall be in English.
- (v) 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.
- (vi) The Bidder shall give a declaration about the names of their relations employed in Syama Prasad Mookerjee Port, Kolkata. It is not the intention to debar the Contractors from working if their relatives are working in Syama Prasad Mookerjee Port, Kolkata, but such a declaration is necessary in the interest of Trustees against any possible lapses.

6. SPECIAL CONDITIONS OF CONTRACT

E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

6.0 PREFACE:

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, Particular 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.

6.1 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.
- Particular 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 Sr. Dy. Manager (I&CF), Haldia Dock Complex, thereon shall be final and binding upon all parties.

6.2 SCOPE OF WORK: Section-A :

The work consists of mainly dismantling of A/C roof, brick work, cement concrete (plain & reinforced), stripping of worn out plaster, cement concrete, plastering work, repairing of doors and windows, wood work, false ceiling work, painting to wall & ceiling, painting to wood & steel work, tiles work, sanitary and plumbing works and chain link fencing work etc.

The scope of work also includes all other works as described in the attached "Bill of Quantities" and ancillary and appurtenant works as may be required hereafter for successful completion of the work in accordance with the Trustees' General Conditions of Contract, attached Special Conditions of Contract, Particular Specifications, Bill of Quantities and in accordance with PWD (West Bengal's) Specifications for materials and workmanship.

6.3 LOCATION:

The work shall have to be executed at Durgachak in IZ&R Section at Haldia Dock Complex , Haldia.

6.4 ACCESS TO THE SITE:

(a) By Road:

All-weather hard top road approachable from N.H. 41 and State Highway exist right up to the area of work.

(b) By Rail:

S. E. Railway Branch Line connects Haldia with the Panskura Railway Station.

6.5 INSPECTION OF SITE:

The Bidder shall inspect the site of work and thoroughly familiarise himself with the nature of work, site conditions, and access to the site and location before submission of the tender. He should contact the Sr. Dy. Manager (I&CF), Haldia Dock Complex at his office at 2nd Floor, Operational Building, Chiranjibpur, 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.

6.6 SITE CONDITIONS & METHOD OF WORK:

The work shall have to be executed at Durgachak in IZ&R Section at Haldia Dock Complex , Haldia.

The sequence of work shall have to be programmed by the successful Bidder without hampering the existing operational activities in the surrounding areas. The working hours may have to be adjusted as the situation demands. No claim for idle labour on this account shall be entertained.

Proper care should be taken to provide adequate protection to the existing structures, cables (high voltage, telephone, computer etc.), underground pipes and ducts, water lines and all such installations against any damage at the Contractor's risk and expense. Any damage caused to the existing structures / facilities or defect arising during construction shall have to be rectified forthwith as directed to the satisfaction of the Engineer, without charging extra.

The working hours may have to be adjusted as the situation demands but no claim for idle labour on this account shall be entertained. The work may be carried out in Sunday(s) or Holiday(s) or beyond Normal working hour(s), if the situation so demands without any extra cost.

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 and as per relevant clause of the G.C.C.

6.7 TIME OF COMPLETION

The work is urgent in nature and must be commenced immediately on receipt of the work order and to be completed in all respects within **10 (Ten) months** including preliminary time from the date of placement of work order.

6.7.1 MAINTENANCE PERIOD:

The Contractor shall maintain the completed works as per Clause 9.0 of the General Conditions of Contract for a period of **1 (One)** year from the date of completion as certified by the Engineer or his representative in Form G.C. 1.

6.8 PARTICULARS OF EXISTING WORKS:

Such information as may be 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.

6.9 SAFETY MEASURES:

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 lifesaving 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.

Use of hoisting machines and tackles including their attachments, construction tools, machineries and equipments shall comply to the relevant safety codes.

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 vegetation 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.
- (iv) Proper safety measure including insurance coverage of workmen during execution of work will be ensured by the Contractor. In case of any untoward incident happened during execution of work, Contractor will be solely responsible for such incidence.

6.10 HOLIDAY OR SUNDAY WORK:

Subject to provisions in local Acts and any statutes of the State, the Contractor shall arrange for working on Holidays and Sundays whenever so desired by the Engineer to expedite progress and complete the works in time.

The Contractor shall not be entitled to any additional payment for taking up works on Holidays and Sundays. The Contractor should be prepared to resort to round-the-clock working by following shift timings for labour.

6.11 POWER SUPPLY:

If available and if required, suitable power supply may be arranged by the Trustees at the nearest existing supply point of the site of work on receipt of request letter from the Contractor to that effect. All necessary arrangements for the distribution at site will have to be made by the Contractor at his own cost as approved by the Trustees' Plant and Equipment Division.

Charges for consumption of power shall be periodically recovered from the Contractor's Bill at the rates of WBSEDCL as prevalent amended from time to time along with departmental overhead of 19.25% including installation and hire charges for meters. The Trustees do not guarantee uninterrupted power supply from the above sources and Contractor shall not be compensated for any delay in providing / irregularity of power supply. The Contractor shall have to arrange for the supply of power at his own cost during such periods.

6.12 WATER:

The Contractor will arrange for supply of water both for drinking and for construction purposes. However, on written request from the Contractor, water for drinking and for construction purposes may be made available from the exiting water line of the Trustees at a point near the site of work. The contractor will have to arrange for laying pipelines, as necessary, as per approval of the Engineer or his representative, for storing and distributing the same to the work point at his own cost.

For supply of water by Trustees to the Contractor, an amount equivalent of **1% (one percent)** of the gross bill value for cementitious items only shall be progressively recovered from the running bill including final bill as applicable.

6.13 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.

6.14 SUPPLY OF MATERIALS BY THE CONTRACTOR:

It will be the responsibility of the contractor to make timely procurement of all materials of best and approved quality 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.

6.15 TESTING OF MATERIALS & EQUIPMENT:

The contractor shall undertake all field tests and laboratory tests for all such materials and workmanships as directed by the Engineer or his representative at his own cost.

The samples shall be taken for test jointly by the representatives of the Engineer and the contractor at the worksite and tested /sent to a Govt. registered laboratory or Institutional laboratory as may be decided by the Engineer for testing. In case of field test, the contractor shall undertake the test by his own testing equipments or by any approved agency in presence of the representatives of the Engineer and the contractor at the worksite. All the testing charges and all incidental charges like packaging and transporting the test samples, equipments etc. shall be borne by the Contractor.

6.16 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.

6.17 CONSTRUCTION OF SITE OFFICE, STORE 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 will be recovered from Contractor's bill at prevailing rates of HDC plus applicable GST. The Contractor shall hand over vacant possession of the land free from all encumbrances within two months from actual date of completion of work (as stated in G.C.-I). 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 licence fee for the plot of land allotted to him temporarily for site offices, store etc. as per Schedule of Rent of SMP, Kolkata'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.

6.18 METHOD OF MEASUREMENT:

Unless otherwise specified in the Particular Specifications and Bill of Quantities, the work shall be measured according to the P.W.D.'s (Building Work, Sanitary & Plumbing Works) Schedule of 2017. For details of measurement not covered by the above the relevant parts of IS: 1200(latest revision) shall be referred to.

6.19 ON ACCOUNT PAYMENT:

On account payment to the Contractor shall be arranged as and when required at the discretion of the Sr. Dy. Manager (IZ&R), I & CF on the basis of measurements of completed works at the quoted rates in the Bill of Quantities. The terms of payment shall be in accordance with Clause-6 of the General Conditions of Contract. The Bills should be submitted by the contractor in quadruplicate to the Sr. Dy. Manager (I&CF)'s Office with necessary documents in original.

Subject to the availability and feasibility of system, HDC may make payment directly to the contractor's designated bank account. For this purpose, the contractor will have to indicate (i) name of bank (ii) branch name (iii) branch code and (iv) designated account number in the "Abstract Form of Tender". In case payment is made directly through bank, the contractor may be required to submit a pre-receipt as per instruction of HDC.

6.20 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.

6.21 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 CONCILITATION (AMENDMENT) ACT,2015 and any statutory amendment thereof.

6.22 PLANT & EQUIPMENT:

The successful bidder shall supply all necessary tools, plants and equipment's with fuel and operator required for successful execution of the work at his own cost.

6.23 LABOUR, TOOLS & PLANTS:

The Contractor shall supply all necessary labour, tools and plants required for satisfactory execution of the work.

6.24 ESCALATION / VARIATION ON PRICES:

No Escalation / Variation on the prices on any account will be considered for adjustment / payment.

6.25 A. 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 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.

6.25 B. COMPLIANCE WITH E.P.F & 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 (I&CF).

6.25 C. INDEMNIFICATION:

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 Service) 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.

6.26 FORCE MAJEURE :

In the event of either party rendered unable by Force Majeure to perform any obligation required to be performed by them under the Contract, relevant obligation of the party affected by such

Force Majeure shall upon notification to the other party be suspended for the period which Force Majeure events lasts. The cost and loss sustained by the either party shall be borne by the respective parties.

The term "Force Majeure" as employed shall mean the events as below:

(i) riot (unless solely restricted to or perpetuated by employees of the Contractor or his subcontractors/suppliers or occurring outside India) so far as it is uninsurable;

(ii) war, hostilities (whether war be declared or not), invasion, directed to or by India or act of foreign enemies, directed to India;

- (iii) rebellion, revolutions, insurrection, or military or usurped power, or civil war in India;
- (iv) Fire, flood, cyclone, hurricane and acts of God.

Time of performance shall be extended by the period of delay, which is directly caused by the Force Majeure. Upon the occurrence of such cause and upon its termination, the party alleging that it has been rendered unable as aforesaid shall notify the other party in writing immediately but not later than forty eight hours of the alleged beginning and ending thereof, giving full particulars and satisfactory evidence in support of his claim.

Time of performance of the relative obligation suspended by the Force Majeure shall stand extended by the period for which such event lasts and affects the relative obligation directly. Such extension of time shall be without prejudice to the provision that time is essence of the Contract and any other terms and conditions related to time of completion as may provided elsewhere in the Contract

If the work is affected by Force Majeure lasting for more than 60 days at a stretch, the parties to the Contract shall settle the issue mutually.

6.27 TAXES:

The quoted rates should include all other Taxes excluding GST. GST as applicable shall be paid extra against proper invoice submitted by the successful contractor.

The contractor will be required to submit GST compliant invoice with all required details and also to be required to file timely and proper return so as to enable SMP, Kolkata to get due input credit against GST paid off.

In case of any failure on the above account, GST amount even if paid by SMP, Kolkata shall be recoverable from the contractor, along with applicable interest if any.

7. TECHNICAL SPECIFICATIONS

E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

1.0 <u>GENERAL</u>:

The materials supplied and the workmanship shall satisfy the Specifications as given in the PWD Schedule of Rates as applicable and the job specifications contained in the Bill of quantities of the tender. In absence of the above, relevant Indian Standards shall be referred to.

In absence of any Standard / Specification / Code of Practice covering any part of the work related to this tender, instruction / directions of the Engineer will be binding on the contractor.

All works to be done as detailed in the bill of Quantities.

SECTION – B [Electrical Works]

A. Scope of work

- 6.1. The work shall be carried out by the Contractor, having valid Electrical Contractor's Licence issued by the competent authority (in line with The Indian Electricity Rule, 1956), under the direct supervision of a person having a Supervisor Certificate of Competency (SCC), issued by the appropriate statutory authority, against the following installation work (minimum requirement):
 - a) Wiring for systems not-exceeding 650 V.
 - b) Alternating Current (AC) apparatus upto 650 V.
 - c) Underground cables, for voltages upto 1100 V.
- **6.2.** The items of work shall be executed as per detailed technical specifications and scheme. In case of contradiction between schedule of work with its Additional Specification and the General Specification, the former shall prevail.
- **6.3.** All concealed work and earthing shall be done in the presence of the Engineer-in-charge or his authorized representative.
- **6.4.** Conduit layout as per switching arrangement shall be prepared by contractor and got approved from the Engineer-in-Charge before slab casting. At all expansion joints in the building suitable arrangement shall be ensured during conduiting.
- **6.5.** Laying of cables is to be executed by a Cable Jointer [holding a valid permit for 1.1 kV grade cable laying and jointing, issued or recognized by the competent authority (in line with The Indian Electricity Rules, 1956)], under direct supervision of the Contractor's Engineer(s) / Supervisor(s) [holding a valid certificate of competency for 1.1 kV grade underground cable, issued or recognized by the competent authority (in line with The Indian Electricity Rules, 1956)].
- **6.6.** The contractor shall supply the cable in single length based on the manufacturer drum standard. Straight through joints shall be avoided as far as practicable. However, if required as special case, approval of competent authority may be taken to perform straight through joints.

- **6.7.** In connection with the aforesaid work, all materials will be under the custody of the Contractor, till completion of work and commissioning of the same.
- **6.8.** In connection with aforesaid work, transportation and handling of all materials should be done by the Contractor at their own risk, cost and arrangement.
- **6.9.** The Contractor must make their own arrangements for delivery of all materials, as well as for careful and proper unloading at H.D.C.'s site. The responsibility for preventing damage / deterioration to the materials during transit, delivery, unloading at the designated point shall rest with the Contractor. All transit risk will be to Contractor's account.
- **6.10.** The Contractor should arrange, at their own cost, all necessary tools, tackles, lifting machineries, scaffolding, temporary lighting, different vehicular transport etc., required for the execution of total work.
- **6.11.** Electricity and water, if required, will be provided free of cost for the purpose of execution of the work at site.
- 6.12. No project surplus material will be taken over by HDC, KoPT after completion of the work.
- **6.13.** The installation will be taken over by HDC, KoPT only after successful installation, testing & commissioning of the total work.
- **6.14.** All materials for the work shall be supplied from approved list of manufacturer and any item, not covered in approved list, shall be supplied after getting approval from **Engineer** or his authorized representative.
- **6.15.** Test certificates both type test and routine tests wherever required shall be furnished along with supply for all Electrical/Mechanical items.

SI. No.	Items	Name of the Manufactures
i)	MCB, RCCB, MCB Type Isolator, MCCB	L&T / LEGRAND / SIEMENS / SCHNEIDER / ABB
ii)	MCB Distribution Board /Sub Distribution Board	L&T / LEGRAND / SIEMENS / SCHNEIDER / ABB/HENSEL
iii)	PVC insulated (1.1 kV grade) single / multi-core copper flexible conductor.	
iv)	LT Cable (1.1 kV grade) PVC / XLPE	HAVELLS/FINOLEX/ RPG/UNISTAR APAR INDUSTRIES/ POLYCAB/ KEI/RR KABLES
v)	Cable St. through jointing / End Termination Kit	3M / RAYCHEM
vi)	CONTACTOR/TIME SWITCH	L&T/SIEMENS/ABB
vii)	Cable Lug / Cable Gland	DOWELLS / JHONSON / RAYCHEM

B. List of Approved Manufacturers /makes :

viii)	GI Pipes	SAIL/ JINDAL/ TATA
ix)	LED Street Light Luminaire/ Light Fittings and Lamps (Excluding decorative Bracket Light)	PHILIPS / WIPRO / BAJAJ / CROMPTON / GE
x)	Piano Type Switch, Socket, Ceiling Rose, etc.	ANCHOR / SSK / RIDER / LEGRAND/ PRITAM
xi)	Electronic Type Fan Regulator	ANCHOR / SSK / RIDER / LEGRAND
xii)	Ceiling Fan, Pedestal Fan, Exhaust Fan	CROMPTON / ORIENT / HAVELLS / USHA
xiii)	Energy Meter [AC Static Watt hour Meters]	L&T / BENTEC / HPL/ SCHNEIDER/ SIEMENS
xiv)	Calling Bell	CONA / MAX / ANCHOR
xv)	Outdoor Type PVC Box	HENSEL / SINTEX
xvi)	Cement	ACC/ ULTRA TECH/ BIRLA
xvii)	Hot Dip Galvanized Octagonal Street Light Poles	BAJAJ / VALMONT/ SUNLIKE EXIM
xviii)	Items not covered	As per approval of competent authority.

6.16. The type / model of the fans / light fittings should be selected based on the following. In case of non availability of a particular type / model, equivalent type / model (of approved Manufacturers, mentioned above) may be selected based on the specifications indicated against the relevant item. The selected type / model is to be got approved by the Engineer before supply.

SI. No.	ltems	Type / Model	Specifications (minimum requirement)
i)	Ceiling Fan [Sweep: 1200 mm]	High Breeze Plus (Crompton)	Speed : 320 rpm – 350 rpm Air Delivery : ≥ 210 m ³ / minute
		Energy Star (Orient)	Power input : ≤ 52 W BEE Star Rating : 5
		ES-50 (Havells)	J

SI. No.	ltems	Type / Model	Specifications (minimum requirement)
ii)	Exhaust Fan [Sweep: 300	Ventilair DX (Havells) Ventilair DSP (Havells)	Power input : ≤ 70 W Blade : Metallic
	mm]	Ventilator DX (Orient)	
		Brisk/Trans Air (Crompton)	
iii)	Outdoor / Street light type [IP	LSTP-72-CDL (Crompton)	Die-Cast Al body & Toughened Glass Luminaire
	66], 70W - 72W LED Light fittings.	BRP410 LED CW 035 MR FG S1 PSU GR (Philips)	Cover for better protection. Correlated colour temperature (CCT): 5700-
		BRTFG 72W LED (Bajaj)	6500 K
		LR02-781-XXX-57-XX (Wipro)	
iv)	Outdoor / Street light type [IP	LSTS-30-CDL (Crompton)	Die-Cast Al body &
	66], 30W - 36W LED Light fittings.	BRP409 LED CW 035 NR FG S1 PSU GR (Philips)	Toughened Glass Luminaire Cover for better protection.
		BRTFG 36W LED (Bajaj)	Correlated colour temperature (CCT): 5000- 6500 K
		LR013-501-XXX- 50SPR (Wipro)	
v)	2 X 18 -22W, 4 ft LED tube light fittings	Batten- IGP132LT8- 16 Lamp & driver- LTT8- 20 (Crompton)	Lamp: LED tubular lamp with AI body & PC Diffuser Material & in-built driver.
	[Box Type] and Lamp	MAS LED Tube 1200mm 18W865 T8 with Suitable PHILIPS Make Batten TMC 501 2x LED TUBE (Philips)	Correlated colour temperature (CCT): 6500 K
		Batten: BLRB-DB 218 Lamp & Driver: BLRB 21W CWc (Bajaj) Batten- WIO922208 Lamp & Driver-LL13- 181-65SE (Wipro)	

SI.			Specifications	
No.	Items	Type / Model	(minimum	
			requirement)	
vi)	1 X 20 -22W, 4 ft LED tube light fittings [Box Type] and	Batten- IGP131LT8-16 Lamp & driver- LTT8- 20 (Crompton)		
	Lamp	MAS LED Tube 1200mm 18W865 T8 with Suitable PHILIPS Make Batten TMC 501 1x LED TUBE (Philips)	Lamp: LED tubular lamp with Al body & PC Diffuser Material & in-built driver. Correlated colour temperature (CCT): 6500 K	
		Batten: BLRB-DB 118 Lamp & Driver: BLRB 21W CWc (Bajaj)		
		Batten- WIO921208 Lamp & Driver-LL13- 181-65SE (Wipro)		
vii)	1 X 9W – 10W 2 ft Integrated LED Batten	LCTL-9-CDL (Crompton) Philips Astra Line 9W 2 Ft Straight Linear LED Tube Light (White) (Philips)	Integrated LED Batten with efficient Diffuser Material & in-built driver. Correlated colour temperature (CCT): 5700 –	
		LL20-111-XXX-65-NE (Wipro) LL01-101-XXX-60-XX (Wipro) BGCML 10 W LED (Bajaj)	6500 K	
viii)	40W to 45W Decorative Post Top LED Light	LPTO-40-CDL/M (Crompton)	Material: Die Cast Al with PMMA Diffuser Optics.	
	fittings, with IP 65 protection.	BGCL 40W LED (Bajaj) LP02-501-XXX-57-XX (Wipro)	Correlated colour temperature (CCT): 5700 - 6500 K	
ix)	Outdoor High Bay light type [IP 66], ≥ 36 W LED Light fittings.	LWV11-36-CDL/RFR (Crompton)	LED high-bay with injection moulded high performance Poly-carbonate refractor. Ideally suitable for warehouses, shipping docks, stairwells and low ceiling areas. Correlated colour temperature (CCT): 5000- 6500 K	

C. <u>Detailed Technical Specification</u> :

6.17. Single core PVC insulated (1.1 kV grade) copper conductor (stranded) wires, PVC Casing & Capping, MCBs, RCCB and switches should be of ISI marked.

6.18. Hot Dip Galvanised octagonal Street Light Pole :

a) The Hot Dip Galvanized [as per BS EN ISO 1461 standard, with minimum coating thickness of 100 micron] octagonal Street Light Poles should have inbuilt terminal box for cable connection and should be made of Structural Steel (3 mm thick) of grade S355 [as per European Standard EN 10025], having following details (as per the drawing enclosed) :-

- 1. Bottom diameter 155 mm [Across Face (A/F)].
- 2. Top diameter 70 mm [Across Face (A/F)].
- 3. Base plate Size: 260mm X 260mm X 16 mm (PCD 250 mm), as per IS 2062.
- 4. Foundation bolts, washers & nuts -
 - Bolt : 'J' type M24 X 750 mm long [EN 8 grade, 4 nos. per pole].
 - Washer : Suitable plain washer for the aforesaid bolts (1 no. per bolt).
 - Nut: Suitable nuts for the aforesaid bolts (3 nos. per bolt).

b) Arm Bracket (single / double), to be provided with each octagonal Street Light Pole, should have following details (as per the drawing enclosed):

Cap – To be made from 3 mm thick M. S. Pipe (approx. 300 mm long) of suitable diameter, to fit on Pole [top diameter – 70 mm (A/F)] with bolts, with a top cover welded at top.

Arm – To be made from M. S. Pipe (approx. 1500 mm long) of suitable diameter, welded with the cap (supported by suitable stiffener plate), keeping suitable opening for cable entry.

The Arm Bracket (in totality) should be Hot Dip Galvanized [as per BS EN ISO 1461 standard, with minimum coating thickness of 100 micron].

d)

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he inbuilt terminal box, for cable connection, should be provided with suitable TPN connectors (for connecting loop-in & loop-out cables) and one no. 6A SPN MCB (for terminating connecting wires of the luminaries), mounted on a suitable Bakelite sheet.

Erection of Hot Dip Galvanised octagonal Street Light Pole

a) The RCC foundation (1:2:4, with nominal reinforcement) for Hot Dip Galvanized Street Light Poles should be provided as per the enclosed drawing. The portion of the RCC foundation, exposed above ground level, should be finished & painted properly.

b) 02 nos. flexible PVC Pipe of suitable diameter to be kept inserted inside the RCC foundation, for cable entry.

c) The Hot Dip Galvanised Street Light Poles should be erected on aforesaid RCC foundation.

d) During erection of the poles 01 no. nut is to be placed below the base plate and 01 no. washer & 02 nos. nut are to be placed above the base plate, as shown in the enclosed drawing.

Hot Dip Galvanised Loop-in-loop-out box for existing G I street light poles:

The Hot Dip Galvanised Loop-in-loop-out box [with minimum coating thickness of 85 micron] should have suitable terminal arrangement for connecting 2/3 cables of size 25 mm², 01 no. 6 A SPN MCB and earth strip / earth wire.

LED streetlight luminaires:

The LED streetlight luminaries should have following technical details :

- Housing : Die-cast aluminium housing with epoxy powder coating and having cooling fins for effective heat dissipation.
 Separate cavity for driver & LED lamp
- Glass cover:: Heat resistance toughened clear glass cover.
- Light source :: High power , high efficiency LED
- LED Luminaire efficacy :: ≥ 100 (Lumen/W)
- Correlated Color Temperature :: 5700 K ± 500K
- Driver:: Drivers should have in-built protection against high voltage surge, open circuit & short circuit.
- Operating temperature :: Minimum 50°C
- Input Voltage :: 110 V 270 V , 50 Hz
- Wattage :: 70-72Watt
- IP Rating :: IP 65
- Mounting :: Side entry mounting on pipe bracket of outer diameter 50 mm 60 mm.

Installation of LED Street lighting Luminaire :

- a) The LED Street lighting luminaires are to be installed on the arm brackets of newly erected Hot Dip Galvanised Street Light Poles or on the existing GI Street Light Poles.
- b) Providing electrical connections of the luminaries with ISI marked, 3 X 2.5 mm² circular PVC insulated & PVC sheathed (1.1 kV grade) flexible cable (with copper flexible conductor), from the MCB''s of the inbuilt terminal boxes of the Hot Dip Galvanised Street Light Poles, is under the scope of the Contractor.
- c) In case of installing the LED streetlight luminaries on the existing G I Street Light Poles, the electrical connections of the luminaries (with the copper wire, mentioned above) is to be provided from the existing

Junction Boxes or new Junction Boxes, to be installed separately with the existing Poles.

d) Supply of aforesaid copper wire is also under the scope of the Contractor.

Outdoor Feeder Pillar for street lighting and Power distribution:

The outdoor Feeder Pillar for street lighting shall be pedestal type (with top canopy), IP 65 compliant and dust, damp, vermin & weather proof, fabricated from SS316 grade sheet (2 mm thick), angle & flat. It shall be provided with double shutter, handle with lock and key system. The Feeder Pillar shall be designed in such a way that it should be spacious for easy maintenance. The design & drawing of the Feeder Pillar should be got approved from the Engineer-in-charge, prior to manufacture.

The outdoor Feeder Pillar Box shall be provided with PVC sleeved (with colour code) electrolytic grade tinned copper connection bus bar (for 3 Phases and Neutral) of suitable size for 300A and following items :

Outdoor Feeder Pillar Box will have following components :-		
i) TPN, 250A, 415V, SDFU in sheet-steel enclosure (fitted with HRC Fuse) Incomer and outgoing interlink.	::	2 Nos.
ii) TPN, 40 A, 415 V, MCB (10 kA breaking		6 Nos.
capacity) - Outgoing	::	
(iii) DP, 32 A, 415 V, MCB (10 kA breaking capacity) -	::	8 Nos.
Outgoing		
iv) 80Amps TP contactor (AC-3 duty) Coil voltage- 230 V	::	1 No.
v)Electro-mechanical time switch (with rechargeable battery	::	1 No.
back up		
vi) By Pass Switch.	::	1 No.
vii) Connecting terminals (stud type), suitable for terminating	::	1 Set
3 ½ C X 50 mm ² , 1.1 kV grade, Aluminium Conductor		
armoured XLPE cable		
viii) Provision for lighting inside Panel	::	1No.

The entire aforesaid component shall be mounted in the outdoor Feeder Pillar Box by means of suitable cadmium passivated hardware. The Panel shall be complete in all respect with detachable gland plate, interconnection using necessary PVC insulated (1.1 kV grade), single core, flexible (stranded) copper wire. The outdoor Feeder Pillar Box shall be provided with 02 nos. SS Terminal for earthing.

Erection / installation of outdoor Feeder Pillar:

i) The RCC foundation (1:2:4, with nominal reinforcement) for outdoor Feeder Pillar for street lighting should be provided as per the enclosed drawing. The portion of

the RCC foundation, exposed above ground level, should be finished & painted properly.

- ii) The outdoor Feeder Pillar for street lighting should be erected on the aforesaid RCC foundation and the same should be fixed with the foundation bolts, grouted in the aforesaid RCC foundation.
- iii) Connection of incoming and outgoing cables with the Switch Disconnector Fuse Unit / MCB / Connector is under the scope of the Contractor.

Earthing :

- Earth Electrode should be made of 3 m long Medium Galvanized Mild Steel Tubes (as per IS: 1239) of nominal bore 65 mm. The tube shall have perforated hole of 10 mm dia at a cross distance of 75 mm. 260 mm long G.I. Plate of size 50 mm X 6 mm (with 4 nos. 10 mm dia tap hole, bend to shape of pipe) to be welded at 100 mm below the top of tube for connection of Earth Strip. G.I. Funnel / Cap to be provided on top of the tube. Two earth electrodes are to be interconnection to from one earth grid, which will provide a common ground for Street Light Poles / Feeder Pillar Boxes.
- Earth Electrode to be driven in the Earth Pit filled up with alternate layer of Charcoal and Salt. Earth Pit should be provided with suitable size Brick Masonry Inspection Chamber with removable RCC Cover (75 mm thick) with handle.
- Excavation of earth, back filling, masonry work and interconnection of earthing electrodes (with 50 mm X 6 mm G.I. Flat), shall be within the Scope of Work.
- All Feeder Pillars shall have to be earthed by 02 nos. G.I. Strip of size 25 mm X 6 mm (approx.), connected with the Earth Grid [made of 02 earth pits]. All Street Light Poles shall have to be earth by 02 nos. 08 SWG G. I. Wire, connected with the Earth Grid.
- All connection of the G. I. Flats / G. I. Wire, with the Earth Electrode & Earth Grid, should be made by welding & welding point should be covered by black Bitumen Paint.
- Entire earthing should be done in accordance with the relevant Indian Standard (IS), Indian Electricity Rules & Act and Code of Practice.

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LT Cable laying work :

- Supply, Laying and termination of 3.5 Core x 50 Sq mm, 1.1 KV Grade XLPE insulated LT Cables as per IS: 7098-I.
- Supply, Laying and termination of 4 Core x 10 Sq mm, 1.1 KV Grade XLPE insulated LT Cables as per IS: 7098-I.
- St. through jointing of 3.5 Core x 50 sq. mm 1.1 KV, Grade XLPE insulated Cables.
- Prior to any earth excavation work, site clearance should be obtained from competent authority of HDC.
- Directly buried cables should be laid in underground Cable Trenches to be excavated by the Contractor. Width of the Cable Trench should be such that all cables shall be correctly spaced and arranged. The 1.1 kV grade cables should be laid in trenches at a depth of 0.75 m.

Power Cable :

Power cables should be multicore aluminium stranded conductor colour coded, triple extruded XLPE insulated, extruded semi-conducting screened over each core and insulation, Additional copper tape screened, galvanised steel strip armoured and overall extruded black sheath with Flame retardant property conforming to IS-7098 Part I & Part II. Armouring of multicore cable shall be of single layer, galvanised steel round wire or flat strip. Wire armour should be used for cable dia. over inner sheath upto 13 mm and strip armour to be used for higher dia. The Cables shall be suitably designed for variation in power supply as follows:

Following cable sizes shall be supplied:

- **3.5 Core, 50 Sq. mm.** LT Cable, 1.1 KV grade, XLPE insulated, Aluminium Cable, PVC ST2 type outer sheathed, armoured, FR cables.
- **4 Core, 10 Sq. mm.** LT Cable, 1.1 KV grade, XLPE insulated Aluminium Cable, PVC inner sheathed and PVC ST2 type outer sheathed, armoured, FR cables.

Quality of Cables

Each cable length shall have relevant ISI certification mark as stipulated by Bureau of Indian Standards.

Laying of Cables

For laying cables along building steel structures and technological structures the cable shall be taken by clamping with **Aluminium** saddles screwed to the GI flats welded to the structure. **The** flats are of **hot** dip galvanised after fabrication.

For laying cables along concrete walls, ceilings etc. the cables shall be taken by clamping with **Aluminium** saddles screwed to the **hot dip GI** flat welded on to the inserts. Where inserts are not available the saddles shall be directly fixed in the walls using metallic anchor fasteners and **GI** flat spacers of minimum 6 mm thick.

The **Aluminium** saddles shall be placed at an interval of not less than 500 mm both for horizontal and vertical runs. However, at the bends it shall be placed within 300 mm and where terminating to the equipment/junction box the cable shall be clamped immediately before such termination.

Cable Network shall include Power Cables, which shall be laid in buried trenches/ cable trays/ through GI Pipes & Hume Pipes, rising main etc. whichever is applicable.

Cable routing shall be checked in the field to avoid interference with structures, heat sources, drains, piping etc. as far as possible and minor adjustments shall be done to suit the field conditions, wherever deemed necessary without any extra cost.

The HT cables while laying will have to be separated from existing HT, LT, Telecommunication, OFC Cables by adequate spacing or running through independent pipes, trenches or cable trays, as applicable.

All cable routes shall be carefully measured & cables cut to the required lengths leaving sufficient lengths for the final connections of the cables to the terminal of the equipments.

The various cable lengths cut-off from the cable reels shall be carefully selected to

prevent undue wastage of cables. The quantity indicated in the Bill of Quantity is only approximate. The Contractor shall ascertain the exact requirement of cable for a particular feeder by measuring at site and avoiding interference with structure, foundation, pipelines or any other works as far as possible. Before starting Cable Laying, Cable Drum Schedule shall be prepared by contractor and get that approved by Engineer of the contract or his authorized representative.

Cable as far as possible shall be laid in complete, uncut lengths from one termination to other. Cable shall be neatly arranged in the trenches/ trays/ pipes in such a manner so that crisscrossing is avoided and final take- off to the equipment/switch gears is facilitated.

Arrangement of cables within the trenches/ trays/ pipes shall be the responsibility of the contractor.

Removal of concrete covers for purposes of cable laying and reinstalling them in their proper positions after the cables are laid shall be done by the contractor without any extra cost.

In case of Laying of Cable through RCC cable trench, it shall be filled with 100 mm fine grain sand.

Cable shall be handled carefully during installation to prevent mechanical injury to the cables. During laying of cables, Cable Drum Lifting Jacks, sufficient numbers of Cable Rollers and other materials etc. as necessary must be used to avoid any mechanical injury to the cables.

Directly buried cable shall be laid underground in Cable Trenches duly excavated by the contractor as shown in the enclosed Drawing No. SK- 334.

The width of the trench shall vary depending upon the number of cables and diameter of each cable. Width of the Cable Trench should be such that all cables should be correctly spaced and arranged. The cables shall be laid in trenches as shown in the enclosed sketch. Before cables are placed, the bottom of the trench shall be leveled and filled with a layer of silver sand as shown in the Drawing No.: SK- 334. This sand shall be leveled and the cables shall be laid over it. Bricks are to be placed at both sides of the cable. Then the cable inside the brick walls to be covered with sand up to the height of walls and sand shall be pressed lightly .A protective covering of Bricks shall be placed on top of protective Bricks placed at both sides of Cable. The remainder of the trench shall then be back filled with soil rammed and leveled. After laying of the cables in the trench and before placement of protective covering by brick, every cable shall be given an insulation test in presence of site engineer/ authorized representative of Engineer of the contract. Also after back filling the trench with soil, rammed and leveled, insulation test of the cable shall be carried out in presence of Site Engineer/Authorized representative of Engineer of the contract.

When cable is required to be laid after removal of existing paver block, additional brown sand if required for leveling & refixing of paver blocks after completion of job shall be supplied by the contractor with out any extra cost.

All wall openings/Pipe Sleeves shall be effectively sealed after installation of cables to avoid seepage of water inside buildings/lined trench. At road/drain/pavements crossing, suitable sizes of GI Pipes are to be used. After the cables are installed and all testing is complete, the conduit/pipe sleeve ends shall be plugged with a suitable weatherproof plastic compound/ PUTTI, for sealing purpose. The cost of the same shall be deemed to have been included in the installation of cable laying through pipe sleeves/conduits and no separate payment shall be made. When cables pass through foundation walls, or other underground structures, if necessary, ducts or opening shall have to be provided

by the contractor.

However, shall it become necessary to cut holes in the existing foundations or structures, the contractor shall determine their locations and obtain approval from Engineer of the contract or his authorized representative before cutting is done. Cutting, if necessary and mending good of any cut portion should be done by contractor without any extra cost. At Road Crossing and other places where cables enter pipe sleeves, adequate bed of sand shall be given so that the cables do not stack and get damaged by pipe ends. Drum number of each cable from which it is taken shall be recorded against the cable number in the cable schedule.

All GI Pipes shall be laid as per site requirements. The open ends of the pipes shall be suitably plugged after they are laid in final position. Laying of the cable will be as per the enclosed Drawing No. SK- 334. The contractor will have to submit the detailed cable route diagram, with detailing of the Hume Pipes & G.I. Pipes used, position of the straight through cable joints etc. for checking at our end and subsequent approval of the same. As built drawing (in triplicate) of the above cable route will have to be submitted after completion of the above work.

MEASUREMENT: Cable length should be measured jointly prior to giving clearance for earth back filling etc. Distance between Socket of one end and Socket of other end of the laid cable to be considered for payment against both supply & laying of cable.

Laying of Cables in Exposed/Embedded GI Pipes/Hume pipes

GI Pipes /Hume pipe for drawing cables in plant buildings shall be of *Heavy Duty*, galvanized, electric resistance welded, screwed type conforming to IS: 1239 (Part-I). GI Pipe/Hume pipe of the following sizes shall be used:

- 150 /50 mm nominal bore *Heavy Duty* GI pipe as per BOQ.
- 150 mm dia. Heavy duty NP-4 Hume pipe.

For installation of cables in GI Pipe /Hume pipe. Complete system shall be installed first without cables but having suitable pull wires laid in the pipes to facilitate cable pulling.

Insulated type end bushings shall be used where conductors enter or leave GI pipe. Ends of GI pipe shall be cut square and the threads out in the field shall have the same effective length and the same dimensions and taper as specified for factory out threads. Ends of pipe shall be reamed to remove burrs and sharp edge after threads are cut.

Exposed GI pipes shall run parallel or perpendicular to column lines or building lines so as to match with the architectural arrangement of the building. Concealed GI pipes shall run in direct lines with minimum bends.

Laying of Reinforced Concrete Pipe and Galvanized Mild Steel Tubes should be done wherever necessary, such as at Road Crossing, Railway Crossing, Drains, Culverts or any similar concrete structure etc.

The scope includes cutting of road, Railway Crossing, Excavating of Trenches, etc. including mending good work. The depth of laying of the pipes should have to be matched with the underground cable trench, as far as possible and practicable. Making jointing between collars and pipes, with cement mortar (1 cement: 2 medium sand) and cutting the Reinforced Concrete Pipe to the required length, if necessary, to be done by the contractor at their own cost and arrangement.

Cutting of Galvanized Pipe to required length and threading, bending, jointing by

Socket as required, supply and fixing of support clamps/ brackets should be under the scope of contractor. Re-filling of the trench after laying the reinforced concrete pipes and galvanized mild steel tubes are also to be done by the contractor. **Depth of laying**

SI. No.	Cable	Laying Type	Depth of Laying
1.	LT Cable	Open cut excavation with brick protection	1500/750 mm as applicable
		Boring through GI pipe	2000 mm
		Open cut excavation through Hume / GI pipe.	2000 mm
		Through existing RCC trench / Hume pipe / GI Pipe.	As per available depth.

Note: Road level to be considered as reference level.

<u>Bricks</u>

Crushing strength, efflorescence shall conform to class designation 10 (as per IS 1077, 1986) and as per the specification, given below:

- The brick shall have clear ringing sound.
- The average size of the bricks shall be in the range of 250 mm (± 4 mm) x 125 mm (± 2mm) x 75 mm (± 2 mm).

Placing & Protection of cables in trench:

• For cable size up to 16 mm²

Before cables are placed, the bottom of the trenches should be filled with a layer (approx. 100 mm) of sand at the bottom of the trench, duly leveled. After laying of the cable on the sand bed the same is to be covered with sand and bricks should also be used as protective top covering [8 no. bricks would be used in 01 m cable laying work]. Rest of the trench should be re-filled with soil, rammed and leveled.

• For cable size above 16 mm²

Before cables are placed, the bottom of the trenches should be filled with a layer (approx. 100 mm) of sand at the bottom of the trench, duly leveled. After laying of the cable on the sand bed bricks should be placed at both sides of the cable. The cable inside the brick walls to be covered with sand at the bottom of the trench, up to the height of wall. Bricks should also be used as protective top covering and to be placed on the top of the protective brick walls [16 no. bricks would be used in 01 m cable laying work]. Rest of the trench should be re-filled with soil, rammed and leveled.

Cable Termination and St. through jointing.

Termination of aluminium conductor power cables shall be by means of compression method using compression type Al. lugs. Copper conductor control cables shall be terminated directly into screwed type terminals provided in the equipment. Wherever control cables are to be terminated by means of terminal lugs, the same shall be of tinned copper compression type. All accessories shall be supplied in kit form and each component of the kit shall carry manufacturer's mark of origin.

The kit shall include all stress grading, insulating and sealing materials apart from conductor fittings and consumable items. The instruction pamphlet shall also be included in each kit.

The termination kit shall be suitable for termination of cables to Outdoor switchgear.

Additional length (Loop) of 5 mtrs. (approx.) cable should be kept at each end of the cables near the straight through cable joints.

It is required to measure the insulation resistances of the cables before and after straight through cable jointing.

This scope includes supply of all required materials including complete straight through cable jointing kits, with ferrules and all other accessories.

Cable Accessorie s		ST. THROUGH JOINTS		END TERMINATION
Туре	i)	Heat Shrinkable type St. through jointing kits	i)	Suitable Brass double compression Glands & Al. Lugs.

Cable Tags and route markers

All cables will be identified close to their termination points by cable nos. Cable numbers will be punched on Aluminium strip/ PVC Strip {2 mm. thick (approx.)} securely fastened to the cable and wrapped around it. Alternatively Cable Tags shall be circular in construction to which cable number can be conveniently punched.

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. Tags shall be tied inside the panels beyond the glanding as well as below the glands at cable entries. Along trays tags are to be tied at all bends.

Each underground cable shall be provided with Identification Tags (made of PVC) securely fastened at every 30 Mtrs. distance if the continuous length is more than 50 Mtrs. of its underground length. At least one tag at each end before the cable enters the ground will have to be provided. Cable Trenches shall be identified (by means of cable route markers). These shall be placed at location of changes in the direction of cables and at intervals of not more than 30 Mtrs. and at Cable Joint Locations.

Packing and Markings

The cable shall be wound on a drum conforming to relevant BIS standard and packed. The ends of the cable shall be sealed by means of non-hygroscopic sealing material.

The cable drum shall carry the following information stenciled on the drum:

- Manufacturer's Name and Trademark
- Type of cable and voltage grade.
- No. of cores •
- Nominal cross-sectional areas of conductor
- Cable code
- Length of cable on drum

- No. of lengths on the drum if more than one
- Direction of rotation of Drum
- Gross weight
- Weight of Drum with Balans (if any)
- Weight of cable
- Year of Manufacturing
- Reference of Indian standard/ ISI marking on the drum.
- **6.19.** All materials required for the entire work should be as per latest Indian Standard (IS) issued by **Bureau of Indian Standard**, as applicable, if not specified otherwise.
- **6.20.** The entire job should be executed in accordance with the requirements of following Acts and rules, including latest amendments:
 - a) Indian Electricity Rules 1956
 - b) Electricity Laws (Amendment) Ordinance, 1997
 - c) Central Electricity Authority Rules, 1977
 - d) Central Electricity Authority Regulations, 1979
 - e) Indian Electricity Act, 2003
- **6.21.** The supply, installation, testing and commissioning of all items required for this work should be complied with the above Acts & Rules and relevant Code of Practice of the **Bureau of Indian Standard**, including National Electrical Code, if not specified otherwise.
- **6.22.** Entire earthing should be done in accordance with the relevant Indian Standard (IS) issued by Bureau of Indian Standard, Indian Electricity Rules & Act and Code of Practice. Colour of insulation of the copper wire, to be used for earthing purpose, will have to be preferably GREEN.

All necessary work (including supply of aforesaid cable & other required materials), for providing aforesaid earthing connection, is under the scope of the Contractor.

- **D. 6.23.** Relevant aspects of following Rules / Code of Practices should also be followed and complied with:
 - i) Indian Factories Act
 - ii) Dock Workers (Safety, Health & Welfare) Act, 1987
 - iii) The Workmen's Compensation Act, 1923
 - iv) The Minimum Wages Act, 1948
 - v) The Contract Labour (Regulation & Abolition) Act, 1970
 - vi) Other Local Regulations
- E. 6.24. If during execution of work any damage takes place in the property of HDC, the same will have to be mended good by the contractor at their risk, cost and arrangement. Otherwise the same will be repaired / replaced by HDC, either departmentally or through outside agency and the cost of repairing / replacement will be recovered from the contractor, along with overhead charges @19.25%.
- F. 6.25. INSPECTION AND TESTING Items will be duly inspected in the manufacturer's works / premises by TPI Agency or representative of Engineer before dispatch to the site. Cost of engaging TPI Agency will be borne by HDC.

Inspection of the items to be supplied by the contractor will be carried out **by TPI Agency or representative of Engineer prior to despatch**, as per the procedure mentioned in the relevant Item. Such inspection will be carried out within 10 days from the date of receipt of Inspection Call from the contractor.

The Engineer of the Contract reserves the right to waive inspection at Manufacturer's premises (witnessing tests) and to inspect (physically) the materials at site, after delivery, against Manufacturer's Internal Test Certificate.

The job of installation and commissioning will be inspected by the **representative of Engineer in different stages** and also after completion of the job. For this, the contractor shall have to submit a **Field Quality Assurance Plan** (FQAP), which will be subsequently approved by the Engineer and the inspection will be carried out in accordance with the approved FQAP.

Inspection and Testing by the representative of Engineer of the contract shall not relieve the successful bidder of their obligation for supplying the items and execution of the entire work in accordance with the **Contract Condition** and relevant **Acts**, **Rules** and **Codes of Practice**.

<u>LT XLPE Cables</u> Following tests will be witnessed by **the TPI Agency or** the representative of **Engineer** at Manufacturer's works before dispatch:

• Routine Tests as per IS: 7098-I

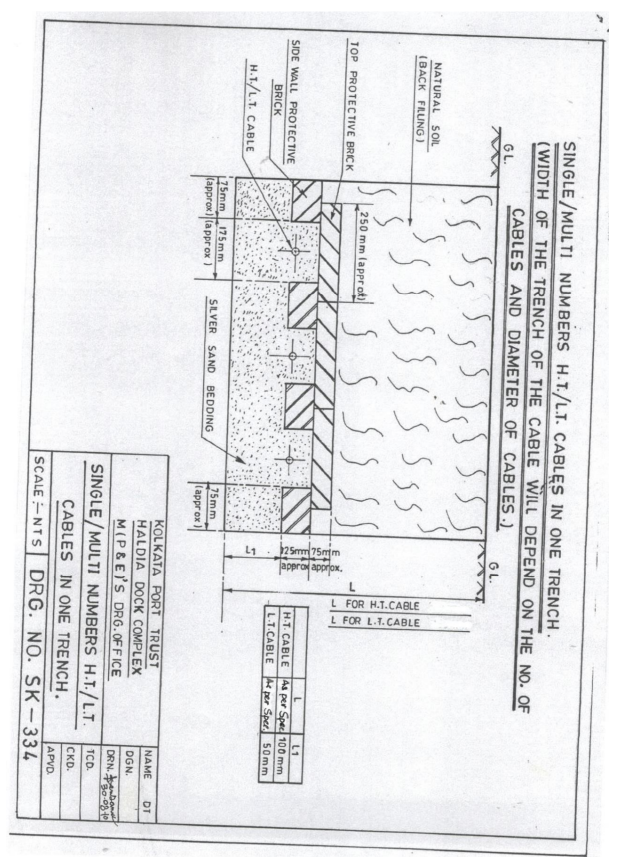
• Acceptance Tests as per IS: 7098-I.

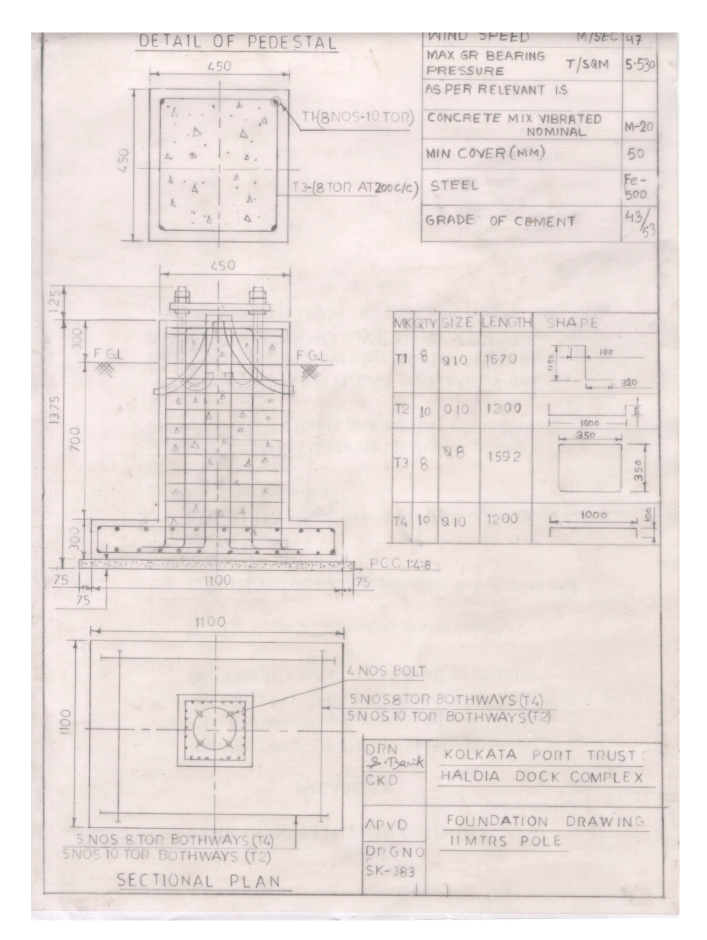
Manufacturer's Certificate for **Type Test** (as per IS: 7098), for similar type cable, should be made available to **the TPI Agency or** the representative of **Engineer during** the above inspection.

St. through and end termination jointing kits:

The kits will be inspected at site, after delivery, by **the TPI Agency or** the representative of Engineer based on Manufacturer's Internal routine Test Certificate as per IS.

CABLE LAYING





8. PREAMBLE TO THE BILL OF QUANTITIES

E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

8.1 The Bill of Quantities must be read with the General Conditions of Contract, the Special Conditions of Contract and the Particular Specifications of Work and the Bidder is deemed to have examined the above documents and to have thoroughly familiarise himself with the total scope of work and its mode of execution.

8.2 The quantities given in the Bill of Quantities are approximate only and are given to provide a common basis for tendering. Payment will be made according to the quantities of each item of work actually carried out at the accepted rates as per Order Letter. The measurements of each item of work shall be measured jointly by the Engineer or his Representative.

8.3 This being a percentage rate tender, the Bidder shall quote his rates as percentage above / below / at per with the estimated amount put to tender on line based on his own analysis.

The Tender Price thus established would be taken for comparative evaluation of tenders.

9. BILL OF QUANTITIES

E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

SECTION -A [CIVIL WORKS]

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
1	Earth work in excavation in all sorts of soil (including mixed soil but excluding laterite or sand stone) including removing, spreading or stacking the spoils within a lead of 75m, as directed. The item includes necessary trimming the sides of trenches, levelling, dressing and ramming the bottom, bailing out water as required complete.	160.00	Cu.M.	119.27	19083.20
2 a)	Earth work in filling in trenches with good earth in layers not exceeding 150mm. Including watering and ramming etc. layer by layer complete. (Payment to be made on the basis of measurement of finished quantity of work).	70	Cu.M.	78.32	5482.40
2 b)	Earth work in filling in road side berm with good earth in layers not exceeding 150mm including breaking clods and cosolidating the same with earth obtained by fresh excavation upto 1800mm depth(including the cost of excavation from land arranged by department within a lead of 5 km)	300	Cum	299.14	89742.00
3	Dismantling all types of masonry excepting cement concrete plain or reinforced, stacking serviceable materials at site and removing rubbish as directed within a lead of 75 m.	5	Cu.M.	451.47	2257.35
4	Dismantling all types of plain cement concrete works upto 150 mm thick, stacking serviceable materials at site and removing rubbish as directed within a lead of 75 m.	2	Cu.M.	948.39	1896.78
5	Chisel out existing damaged cement concrete I.P.S. / Mosaic / Terrazo floor surfaces (of any thickness), square up the edges, clean the surfaces thoroughly for laying new concrete. Include for removing the debris within a lead of 100 metres, all complete and as directed.	120	Sqm	50.50	6060.00

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
6	Stripping off worn out cement plaster and raking out joints of wall etc.upto any height of any thickness including cleaning the surface for plastering and dispose off rubbish within a lead of 75 m.Also include for making scaffolding.	1200	Sqm	19.19	23028.00
7	Compart cons (1.2.4) with graded stops				
	Cement conc.(1:3:6) with graded stone excluding shuttering in gr. floor and foundation.	23.00	Cum	4694.48	107973.04
8	Providing and laying ordinary cement concrete (Mix 1:2:4) with pakur graded stone chips (20 mm size) excluding shuttering and reinforcement.	60.00	Cum	5511.00	330660.00
9	Providing and laying reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc., initial straightening and cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annealed wire at every inter-section, for work upto the roof of the ground floor with Tor steel all complete.	1.40	М.Т.	56060.80	78485.12
10	Hire and labour charges for shuttering with 25 to 30mm thick hard wood planks with required bracing for concrete slabs, beams, columns, lintels curved or straight including fitting, fixing and striking out after completion of works upto roof of the ground floor as per decision & direction of Engineer-in-charge.	230	Sq.M.	327.24	75265.20
11	Brickwork with 1st class Brick in Foundation and plinth with Cement mortar(1:6) all complete as directed.	56	Cu.M.	5209.58	291736.48
12	125mm th Brickwork with 1st class Brick in ground floor with Cement mortar(1:4) all complete as directed.	100	Sqm	714.07	71407.00
13	Plaster 15 mm thick to wall, floor, ceiling etc. with 1:4 sand and cement mortar including rounding off or chamfering corners as directed and raking out joints or roughening of concrete surface, including throating, nosing and drip course, scaffolding / staging where necessary.	3400	Sq.M.	154.53	525402.00

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
14	Provide and lay neat cement punning about 1.5 mm. thick in wall, dado, window sills, floor, drain etc including carriage of all materials from store of I&CF Div.	1340	Sq.M.	34.34	46015.60
15	Provide and lay cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded stone chips of 12.5 mm nominal size) thickness 35 mm finished smooth with a floating coat of neat cement including cement slurry, rounding off edges etc. all complete and as directed.	150	Sqm	324.21	48631.50
16	Taking out carefully G.C.I. / asbestos sheets (including ridges etc.) from roof or wall after unscrewing bolts, nuts, screws etc.,including forwarding the same to IZ&R store at Chiranjibpur and stacking the same as directed. (Payment to be made on measurement of portion of roof or wall removed).	1375	Sq.M.	41.41	56938.75
17	Provide fitting and fixing colour coated trapezoidal profile sheet conforming to IS :15965 of TATA/Bhusan/JSW make or approved eqivalent make of 1015mm effective width &1072mm supply width nominal 28mm deep ribs with subtle square fluting in the five pan at nominal 203mm C/C. The end rib shall be designed for antivapillary action to avoid any seepage of waterthrough the lateral overlap, the feed material is manufactured out of nominal 0.45mm base metal thickness, and 0.50mm total coated thickness, Hi- strength steel with min.550mpa yeild strength, metalic hot dip coated with Al-Zn alloy (50%Al, 43.5%Zn, 1.5%silicon) as per ASs 1397/IS 15961 etc. with hook, bolts, washers, putty, nuts etc all complete and as directed (For Roof)	1375	Sq.M.	692.35	951981.25
18	Supplying and fixing Custom flashings manufactured out of nominal 0.45mm base metal thickness, 0.5mm total coating th., Hi-strength steel with min. 550mpa yield strength, metallic hot dip coated with Alluminium-Zinc alloy(55%AI,43.5%Zn,1.5% Silicon) as per As1397/IS 15961 etc. with necessary hook bolts,washers, putty, nuts all complete.	100	Running Mtr.	524.58	52458.00
19	Supplying, fitting and fixing M.S.Structural Works in brackets made from flats, angles, tees, pipes etc to sizes specially bent,	95.00	Qttl.	7408.35	703793.25

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
	twisted, forged, making holes drilled and fitted to rafter of roof trusses with necessary bolting, metal arc welding, haulage, hoisting and erection all complete.				
20	Supplying, fitting and fixing M.S.round or sq.bar grating of windows etc. fitted and fixed I holes of window frame and with intermediate flat bar stiffner with necessary holes for the grating bar fixed to tmber framewith screws complete as directed.	3.00	Qntl.	6184.23	18552.69
21	Supplying, fitting, fixing, Chain link fencing (75 mm. x 75 mm. x 8 g) of approved quality with R.C.C posts, wooden posts or iron posts by means of galvanised "C" clips to grid of horizontal strands of galvanised high tensile spring steel wire of 12 S.W.G which have to be tensioned and fixed to the vertical posts by means of galvanised special clips, bolts and nuts etc all complete and as directed.[The rate is exclusive of the cost of post]	450.00	Sqm	338.35	152,257.50
22	Labour for taking out door and window frame including shutter for repair and replacement of different parts (for repair or replacement of damaged parts), reassembling, refitting and rehanging the same including mending good damages complete.Conccrete and B/work for mending damages will be paid separately.	110	Sq.M.	120.19	13220.90
23	Supply, fit and fix wood work for Door, window and false ceiling frame with local Sal wood including a protective coat of painting at the contact surface of the frame excluding the cost of concrete, M.S clamps etc all complete as directed.	5.75	Cum	73683.54	423680.36
24	Providing Styles and rails of wooden shutters fitted and fixed complete with 35mm thick Champ/Badam / sishu wood. (Payment to be made on area of new work only).	5	Sq.M.	2199.78	10998.90
25	Supplying, fitting, fixing 40mmX6mmX200mm long M.S. clamps for door and window frame made of flat bent bar, end bifurcated with necessary screws etc. by cement conc.(1:2:4) as per direction	500.00	Each	25.25	12625.00

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
26	Providing panel shutters made with seasoned wood of Sishu, Gamar, Champ, Badam, Hallak of door and window as per design (each panel consisting of single plank without joint) including fitting and fixing the same in position but excluding the cost of hinge and other fittings.				
	i) 35mm th shutters with 19mm th panel of size 30 to 45cm	80.00	Sqm	2816.89	225351.20
	ii) 25mm th shutters with 12mm th panel	108.00	Sqm	2170.49	234412.92
27	Providing Styles and rails of wooden shutters fitted and complete with 25mm thick Champ/Badam / sishu wood. (Payment to be made on area of new work only).	5	Sq.M.	1689.73	8448.65
28	Supplying, fitting and fixing 4mm th acrylic finger plate made of transparent acrylic sheet including providing holes of knobs and keys as per existing shutter and chemfering the edges of the acrylic sheet.	16	Sqm	705.99	11295.84
29	Dismantling carefully ply wood or / masonite board of ceiling and stacking dismantled materials as directed.	850.00	Sqm	14.14	12019.00
30	Providing and fixing ceiling of masonite board 4.5mm thick as per design fitted and fixed complete. (excluding the supporting framework but including necessary sal wood battens of size 40mmX25mm)	850.00	Sqm	456.52	388042.00
31	Supplying best Indian sheet 3 mm thick glass panes set in putty and fitted and fixed with nails and putty complete in all floors.	2	Sq.M.	481.77	963.54
32	Easing of door & windows.	40	Each	17.17	686.80
33	Providing and fixing Oxidised iron butt hinges of approved quality fitted and fixed with steel screws with ISI mark.				
	a) 100 x 58 x 1.90mm.	112	Nos.	61.71	6911.52
	b) 75 x 47 x 1.7 mm. c) 50X37X1.5mm	580 150	Nos.	40.70	23606.00
		150	Nos	22.32	3348.00
34(a)	Providing and fixing of anodised aluminium barrel / tower / sockted bolt (full covered) of approved quality manufactured form extruded section conforming to I.S. 204/74 fitted and fixed with cadmium plated screws 150 mm long x 10 mm dia bolt.				

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
	a) 150mm long X10mm dia	180	Nos.	63.63	11453.40
	b) 200mm long X10mm dia	60	Nos	78.78	4726.80
34(b)	Providing and fixing 200mm long and 16mm dia rod oxidised Iron hasp bolt of approved quality.	70	Nos	135.34	9473.80
35	Providing iron door ring of approved quality fitted and fixed with nut and washer complete				
	a) 50mm dia	230	Nos	17.17	3949.10
	b) 75mm dia	120	Nos	28.28	3393.60
36	Supplying 150mm long anodised aluminium catch hook with eye fitted and fixed to window shutter and chowkat complete of best quality.	110	nos	37.37	4110.70
37	Supplying, fitting and fixing hinge cleat made from local sal wood in position excluding the cost of hinge and other fittings	150	Nos	29.29	4393.50
38	Providing and applying two coats of painting with best quality synthetic enamel paint(other than hi-gloss) above a coat of primer of approved make and brand including smoothening surface by sand papering etc				
(i)	on steel surface	900.00	Sqm	102.01	91809.00
(ii)	On Timber surfaces	1000.00	Sqm	114.13	114130.00
39	Provide and apply one coat exterior grade Acrylic primer of approved quality and brand on plastered or concrete surface to receive decorative textured or smooth finish acrylic exterior emulsion paint including scraping and preparing the surface throughly,complete as per manufacturer's specification as per direction of the EIC.	950	Sqm	31.71	30128.30
40	Provide and apply two coats protective and decorative acrylic exterior emulsion paint of approved quality as per manufacturer specification and as per direction of EIC.	950	Sqm	67.67	64286.50
41	Providing and applying two coats of Acrylic Distemper to interior wall and ceiling with a coat of solvent based interior grade acrylic primer (as per manufacturer's specification) including cleaning and smoothning of surface.	1850	Sqm	70.70	130795.00

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
42	Provide, fit and fix 1st quality Ceramic tiles of approved brand in walls and floors to match with the existing work having mat finish in floors and ceramic tiles of any approved colour and size in walls including border to match with the existing work or as directed, fixing with tile fixing chemicals (Harco water proofing tile Adhesive (TM-5) or equivalent) or as approved by the Engineer & finishing the joints with white cement mixed with coloring oxide required to match colour of tiles, all complete. Include for chipping the floor/ walls upto thickness of 50 mm where necessary to match the finished surface of tiles with the existing level of floors/walls (Payment will be made on the basis of actual area of tiles laid.)				
	a) Floor (area of each tiles upto 0.09 sq.m)	180.00	Sq.M.	739.32	133,077.60
	b) Wall (area of each tiles upto 0.09 sq.m)	250.00	Sq.M.	746.39	186,597.50
43	Supplying, fitting and fixing 25mm to 35mm th black stone slab used in kitchen slab laid and jointed with necessary adhesive cement mortar(1:2) including grinding, polishing as per direction of Engineer in charge.	25	Sqm	719.12	17,978.00
44	Supplying, fitting & fixing granite slab 15mm to 18mm th. In kitchen over 20mm (avg.) th.base of cement mortar (1:20 laid with white cement cement slurry @ 4.4kg/Sqm before placing of granite slab and jointed with white cement slurry @ 2kg per sqm with necessary pigments and complete as per direction.(Area of each slab 0.6 to 1.0sqm.)	3.0	Sqm	3190.59	9,571.77
45	Supplying, fitting, fixing 110mm dia UPVC pipes B- type and fittings conforming to IS: 13592-1992 with all necessary clamps nails, including making holes in walls, floor etc. cutting trenches in any soil through masonary concrete structures etc if necessary and mending good damages including jointing materials complete.	55	Mtr	294.92	16220.60
46	Supplying, fitting and fixing UPVC Door Bend (110 mm Dia.)	5	Nos.	148.47	742.35
47	Supplying, fitting and fixing UPVC cross Tee with Door (110 mm Dia.)	2	Nos.	241.39	482.78
48	Supplying, fitting and fixing UPVC Plain 'Y' (110 mm Dia.)	2	Nos.	208.06	416.12
49	Supplying, fitting and fixing UPVC 'P' trap	5	Nos.	283.81	1419.05

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
50	(110 mm Dia.) Provide, Fit & Fix 10Ltr. capacity PVC low down Cistern of approved quality conforming to IS specification with PVC fittings, brackets etc. complete,	7	Nos.	1025.15	7176.05
51	Supply, fitting & fixing Orissa pattern water closet 580mm X 440mm in white glazed vitreous chinaware of approved make in position complete excluding trap.	5.00	Each	1629.13	8145.65
52	Supply, fitting & fixing E.W.C with S- trap in white glazed vitreous chinaware of approved make complete in position with necessary bolts, nuts complete.	2.00	Each	1527.12	3054.24
53	Supplying, fitting and fixing plastic hollow type black closet seat of approved makewith lid and C.P hionges, rubber buffer and brass screws complete.	2.00	Each	305.02	610.04
54	Supply, fitting & fixing Flat back Urinal 470mm X 280mmX 340mm in white vitreous chinaware of approved make in position with brass screws on 75mmX75mmX75mm wooden blocks complete.	6.00	Each	954.45	5726.70
55	Supply, fitting & fixing white vitreous china best quality of approved make wash basin (550mmX400mm size) with brackets on 75mmX75mm wooden blocks. C.P waste fitting of 32mm dia, one approved quality brass C.P pillar cock of 15mm dia 30mm dia aproved quality PVC waste pipe with CP nut 32mm dia , 900mm long approved quality PVC connector pipe with heavy CP nut etc.complete.	5.00	Each	2230.08	11150.40
56	Supply, fitting & fixing bevelled edge mirror 5.5mm th of size 600mmX450mm silver red as per IS: 3438/1965.	5.00	Each	488.84	2444.20
57	Supplying, fitting and fixing 75mm dia PTMT over head shower rose(Prayag or equivalent)	7.00	Each	180.79	1265.53
58	Supplying, fitting and fixing PVC pipes of approved make of schedule 80 (medium duty) conforming to ASTMD - 1785 and and threaded to match with G.I pipes as per IS :1239 with all necessary accessories, specials viz socket, bend, tee,				

union,elbo, nipple longscrew, reducing socket,reducing tee etc fitted with holder pats clamps including cutting pipes, making				Rs.
pats clamps including cutting pipes, making				
kanaada fittima fiyima ata camamlata in all				
hreads, fitting, fixing etc.complete in all				
respectincluding cost of all necessary fitting as required, jointing materials etc.				
) 32mm dia pipe	120.00	Mtr	252.50	30300.00
i) 25mm dia pipe	60.00	Mtr	192.91	11574.60
ii) 20mm dia pipe	40.00	Mtr	159.58	6383.20
v) 15mm dia pipe	50.00	Mtr	138.37	6918.50
	00.00	IVICI	100.07	0010.00
Supply fit and fix approved brand and make white and flexible type PVC connector of ength 600 mm. with both ends coupling with neavy brass C.P. nut 15 mm. Dia. all complete and as directed.	12.00	Each	108.07	1,296.84
cock(Prayag or equivalent) approved quality in bosition including taking out damaged stop cock and bib cock and return to store all complete as directed.	55.00	Each	155.54	8,554.70
Supply,fit and fix Peet's valve fullway gunmetal standard pattern best quality of approved brand bearing ISI marking with fittings(tested to 21kg ber sq.cm.).				
a) 32 mm	2.00	Each	1270.58	2,541.16
) 25 mm	2.00	Each	921.12	1,842.24
Supplying, fitting and fixing 25mm dia and 500mm long Aluminium towel rail with two prackets.	14.00	Each	165.64	2,318.96
Supplying, fitting and fixing stainless steel sink of size 630mmX550mmX180mm complete with waste fittings and two coats of painting of C.I prackets	1.00	Fach	3825.88	3,825.88
		Laon	0020.00	0,020.00
			Total = Rs.	59,89,002.10
		<u> </u>		
[Rupees Fifty Nine Lakh Eighty Nine	I housand T	wo and p	baise Ten only	1
	white and flexible type PVC connector of ength 600 mm. with both ends coupling with heavy brass C.P. nut 15 mm. Dia. all complete and as directed. Provide and fix PTMT 15mm. bib cock / stop cock(Prayag or equivalent) approved quality in hosition including taking out damaged stop cock and bib cock and return to store all complete as lirected. Supply,fit and fix Peet's valve fullway gunmetal tandard pattern best quality of approved brand hearing ISI marking with fittings(tested to 21kg her sq.cm.). 32 mm 34 mm 35 mm Supplying, fitting and fixing 25mm dia and boomm long Aluminium towel rail with two brackets. Supplying, fitting and fixing stainless steel sink of ize 630mmX550mmX180mm complete with waste fittings and two coats of painting of C.I brackets.	white and flexible type PVC connector of ength 600 mm. with both ends coupling with heavy brass C.P. nut 15 mm. Dia. all complete and as directed. 12.00 Provide and fix PTMT 15mm. bib cock / stop cock(Prayag or equivalent) approved quality in position including taking out damaged stop cock and bib cock and return to store all complete as lirected. 12.00 Supply,fit and fix Peet's valve fullway gunmetal tandard pattern best quality of approved brand hearing ISI marking with fittings(tested to 21kg er sq.cm.). 55.00 With get states and fixing 25mm 2.00 Supplying, fitting and fixing 25mm dia and 000mm long Aluminium towel rail with two prackets. 14.00 Supplying, fitting and fixing stainless steel sink of ize 630mmX550mmX180mm complete with vaste fittings and two coats of painting of C.I mrackets. 1.00	white and flexible type PVC connector of ength 600 mm. with both ends coupling with leavy brass C.P. nut 15 mm. Dia. all complete ind as directed. 12.00 Each Provide and fix PTMT 15mm. bib cock / stop cock(Prayag or equivalent) approved quality in losition including taking out damaged stop cock ind bib cock and return to store all complete as lirected. 55.00 Each Supply,fit and fix Peet's valve fullway gunmetal tandard pattern best quality of approved brand learing ISI marking with fittings(tested to 21kg er sq.cm.). 2.00 Each 32 mm 2.00 Each Supplying, fitting and fixing 25mm dia and 000mm long Aluminium towel rail with two rrackets. 14.00 Each Supplying, fitting and fixing stainless steel sink of ize 630mmX550mmX180mm complete with vaste fittings and two coats of painting of C.I rrackets. 1.00 Each	white and flexible type PVC connector of ength 600 mm. with both ends coupling with leavy brass C.P. nut 15 mm. Dia. all complete ind as directed. 12.00 Each 108.07 Provide and fix PTMT 15mm. bib cock / stop cock(Prayag or equivalent) approved quality in losition including taking out damaged stop cock ind bib cock and return to store all complete as lirected. 55.00 Each 155.54 Supply,fit and fix Peet's valve fullway gunmetal tandard pattern best quality of approved brand bearing ISI marking with fittings(tested to 21kg er sq.cm.). 2.00 Each 1270.58 32 mm 2.00 Each 921.12 Supplying, fitting and fixing 25mm dia and 000mm long Aluminium towel rail with two rackets. 14.00 Each 165.64

SECTION -B [ELECTRICAL WORKS]

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
	Part-A Providing Power supply and Street lighting:-				
1	InterpretationXLPE,LTCable:-Supply and laying of 4C X 10 sq.mm and 3.5C x 50 sq.mm.1.1 KV GradeAluminum, XLPE insulated, ST2 inner and Outer sheathed, flat armoured cable.				
(i)	Supply of 3.5 C x 50 Sqmm, Aluminium.	Mtr.	800	154.50	123600.00
(ii)	Supply of 4C x 10 Sqmm, XLPE Aluminium.	Mtr.	350	83	29050.00
(iii)	Laying through existing RCC trench/Hume Pipe / GI Pipe / Aluminium saddling on wall/structure.	Mtr.	120	47.1	5652.00
(iv)	Laying by excavating trench.	Mtr.	1000	367.38	367380.00
(v)	Laying through 150NB GI Pipe to be laid after excavating, including supply of Pipe	Mtr.	24	1946.17	46708.08
(vi)	Laying through 150NB GI Pipe to be laid after Boring including supply of Pipe	Mtr.	6	3933.79	23602.74
2	1.1KV XLPE, LT Cable end termination: Supply of end terminations Double compression glands and all materials required for termination for 4C x 10 /50 sqmm 1.1KV grade LT cable.				
(i)	Supply and installation of End Termination material for 4C x 10/3.5C x 25/3.5C x 50sqmm	Sets.	36	652.81	23501.16
3	Feeder Pillar Box (Type-B):- Design, Supply, installation, testing and commissioning of 1.1 KV Grade Double incomer SDFU-250A-02 Nos. & 40A TPN, MCB- out going-6 Nos. 32A DP-08 Nos., 80A TP Power contractor- 01No.,electromechanical time switch, 300Amps. EC grade Copper busbar as per Technical Specification.				
(i)	Supply	Set	1	141000	141000.00
(ii)	Installation, testing and commissioning.	Set	1	3000	3000.00
(iii)	Civil foundation	Set	1	12000	12000.00
4	Supply of 70-72 Watt LED Street light luminarire(with Lamp) as per Technical Specification.				
(i)	Supply of 70-72Watt LED streetlight luminarire(with Lamp)	Nos.	10	3,391.20	33912.00

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
5	Supply and delivery of following Hot Dip				
	Galvanised octagonal street light pole [with inbuilt terminal box for cable connection],				
	made of Structural Steel (3 mm thick) of				
	grade S355 [as per European Standard EN				
	10025], alongwith base plate, arm bracket &				
	foundation bolts, as per the enclosed				
	"Technical Specification & Scope of Work"				
(i)	Supply of 7 m high octagonal street pole with single arm (1500 mm)	Nos.	10	16956.00	169560.00
	Erection, testing and commissioning of 7m				
	high Hot Dip Galvanised octagonal street				
(ii)	light pole, including fixing of single arm/	Nos.	10	10927.20	109272.00
()	double arm/ triple arm, construction of civil				
	foundation and earthing, as per the "Technical Specification & Scope of Work.				
	rechnical Specification & Scope of Work.		Sub-tot	al Part A-	1095302.98
			300-101		1095502.90
	Part-B Building electrification and Earthing:-				
1	Supply of Double door MCB DB's with MCB's				
•	and Installation of DB's on flat GI frame on				
	wall and make good any damage as per				
	original finish.				
(i)	4Way TPN MCB DB (10kA),Class-C				
	Incomer MCB -				
	63A TPN 01No.	Nos.	6	19216.8	115300.80
	Out going-				
(ii)	40A, SP-9Nos. 12 Way, SPN MCB DB (10kA) with Class-B				
(11)	Incomer MCB -				
	32A SPN-01No.				
	Out going MCB-	Nos.	5	5840.4	29202.00
	20A,SP-02 Nos.,				
	10A,SP-02 Nos.				
/	06A, SP-04 Nos.				
(iii)	8 Way, SPN MCB DB (10kA) with Class-B Incomer MCB -				
	32A SPN-01No.				
	Out going MCB-	Nos.	5	5840.4	29202.00
	20A,SP-01 Nos.,	1000.	0	00-0	20202.00
	10A,SP-02 Nos.				
	06A, SP-03 Nos.				
2	Colling for 1200 mm oween				
	Celling fan, 1200 mm sweep.	Nos.	50	1884	04200.00
(i) (ii)	Supply Installation along with all accessories down	INUS.	50	1884	94200.00
(1)	rod and twin twisted flexible wire 1.5 sqmm	Nos.	50	235.5	11775.00
	of about 600 mm.length for connection.		00		
-					
3	Exhaust Fan,300 mm sweep.				

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
(i)	Supply	Nos.	4	2119.5	8478.00
(ii)	Installation using anchor bolts on wall cut outs and connection using flexible wire 1.5 sqmm of about 600 mm.length.	Nos.	4	706.5	2826.00
4	1x18-22W Industrial type LED T8 tube light fittings with lamps.				
(i)	Supply	Nos.	46	726.28	33408.88
(ii)	Installation and connection using flexible wire 1.5 sqmm of about 600 mm.length.	Nos.	46	235.5	10833.00
5	2x18-22W Industrial type LED T8 tube light fittings with lamps.				
(i)	Supply	Nos.	25	1125.69	28142.25
(ii)	Installation and connection using flexible wire 1.5sqmm of about 600mm.length.	Nos.	25	235.5	5887.50
6	1x9W Industrial type LED tube light fittings with lamps.				
(i)	Supply	Nos.	25	226.08	5652.00
(ii)	Installation and connection using twin twisted flexible wire 1.5 sqmm of about 600 mm.length.	Nos.	25	188.4	4710.00
7	30-36W Industrial type Outdoor/ st. light type LED fittings with lamps and arm of suitable length.				
(i)	Supply	Nos.	5	1755.89	8779.45
(ii)	Installation and connection using twin twisted flexible wire 1.5 sqmm of about 600 mm.length.	Nos.	5	800.7	4003.50
8	BC type Angular holder installed on 3" x 3" base for lamp point along with 7-9Watt LED lamp				
(i)	Supply	Nos.	25	94.2	2355.00
(ii)	Installation	Nos.	25	47.1	1177.50
9	Heavy duty PVC Rigid conduit of 25 mm dia. as per IS:9537 along with Heavy duty, PVC, Rigid, 90° Utility bends suitable for conduit of 25 mm dia. and circular boxes i.e. 1Way, 2Way, 3Way and flexible conduit,ceiling rose etc.				
(i)	Supply	Mtr.	1500	26.38	39570.00
(ii)	Laying using suitable size GI sadddle	Mtr.	1500	23.55	35325.00
10	1.1KV Grade single core PVC insulated flexible copper wire: Supply, drawing through 25mm PVC Conduit as per serial No.9 above and termination at				

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
	Switch / Socket / MCB / JB / ceiling rose				
	/Fan/ lights / equipment etc.				
(i)	2R x 1.5 Sqmm.PVC flexible Copper wire (Phase +Neutral)	Mtr.	1000	42.39	42390.00
(ii)	2R x 1.5 Sqmm.PVC flexible Copper wire (Phase +Neutral) and 1R x 0.75 Sq.mm PVC flexible Copper wire for earth Continuity.	Mtr.	350	56.52	19782.00
(iii)	2R x 2.5 Sqmm.PVC flexible Copper wire (Phase +Neutral) and 1R x 0.75 Sq.mm PVC flexible Copper wire for earth Continuity.	Mtr.	300	78.19	23457.00
(iv)	2R x 4 Sqmm.PVC flexible Copper wire (Phase +Neutral) and 1R x 0.75 Sq.mm PVC flexible Copper wire for earth Continuity.	Mtr.	300	105.5	31650.00
(v)	2R x 6 Sqmm.PVC flexible Copper wire (Phase +Neutral) and 1R x 0.75 Sq.mm PVC flexible Copper wire for earth Continuity.	Mtr.	100	143.18	14318.00
11	Finishing copper wire ends.				
	Finishing of ends of 1.1kV grade copper wire by socketing with pin/ ring type copper sockets, insulating tapes etc. including supply of sockets, tapes etc. as required.				
(i)	1.5 Sqmm.	Sets.	120	11.3	1356.00
(ii)	2.5 Sqmm.	Sets.	75	14.13	1059.75
(iii)	4 Sqmm.	Sets.	60	28.26	1695.60
(iv)	0.75 Sqmm.	Sets.	150	11.3	1695.00
(v)	6 Sqmm.	Sets.	35	42.39	1483.65
40	GI sheet metal Box for switch board				
12 (i)	Supply and installation of 8" x 10" x 2" GI sheet metal(16swg) along with bakellite sheet cover of 3 mm thick.	Nos.	35	405.06	14177.10
(ii)	Supply and installation of 8" x 6" x 2" GI sheet metal(16swg) bakellite sheet cover of 3mm thick	Nos.	25	273.18	6829.50
(iii)	Supply and installation of 7" x 4" x 2" GI sheet metal(16swg)bakellite sheet cover of 3mm thick	Nos.	10	273.18	2731.80
(iv)	Supply and installation of 4" x 4" x 2" GI sheet metal(16swg) with bakellite sheet cover of 3 mm thick	Nos.	30	211.95	6358.50
13	Supply and Installation for switches, sockets,regulators etc. by cutting bakellite sheet cover supplied above (including connection by suitable fexible wire).				
(i)	240V,5A Piano type switches	Nos.	230	48.98	11265.40
(ii)	240V,16A Piano type switches	Nos.	40	107.39	4295.60
(iii)	240V,5A ,6Pin socket outlet	Nos.	60	67.82	4069.20
(iv)	240V,16A ,6Pin sockets outlet	Nos.	40	114.92	4596.80
(v)	240V, step type fan regulator	Nos.	50	248.69	12434.50

SL NO.	Description of the Item	Quantity	Unit	Rate	Amount in Rs.
(vi)	LED type indicator	Nos.	35	141.30	4945.50
14	Single phase, 230V siren				
(i)	Supply of Single phase, 230V siren with push button station.	Nos.	1	10644.6	10644.60
(ii)	Installation of Single phase, 230V siren with push button station.	Nos.	1	942.00	942.00
15	Earthing system:- Providing Earthing System using 65mm dia. GI pipe earthing in accordance with BIS 3043.				
(i)	Supply, Installation, testing and commissioning	No.	8	11680.8	93446.40
16	Supply and laying of 50 mm x 6 mm Hot dip galvanized Earthing flat / strip as per Technical specification.				
(i)	Supply	Mtr	120	188.40	22608.00
(ii)	Laying through GI saddling	Mtr	120	94.20	11304.00
				Sub-total Part B-	820363.78
		Sub-Tot	al (Part A	+Part B)-	19,15,666.76

E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

<u>ABSTRACT</u>

Total Amount for Section-A (CIVIL WORKS):	:	₹ 59,89,002.10
Total Amount for Section-B (ELECTRICAL WORKS):	:	₹ 19,15,666.76
TOTAL AMOUNT SECTION (A+B)	:	₹ 79,04,668.86 [Rupees Seventy Nine Lakh Four Thousand Six Hundred Sixty Eight and Paise Eighty Six only]

ANNEXURE – IA

DECLARATION BY THE BIDDER

(To be submitted on Company's Letter Head along with Techno Commercial Bid duly stamped and signed)

Sr. Dy. Manager (I&CF), Haldia Dock Complex. Syama Prasad Mookerjee Port, Kolkata

SUB: - E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

Dear Sir,

We do hereby confirm that our offer is strictly in accordance with the terms and conditions of the Tender Document without any deviation / condition.

We further confirm that Part-II of the bid does not contain any condition / deviation.

Signature of the Bidder with Office Seal.

Date:

Place:

ANNEXURE - IB

DECLARATION BY THE BIDDER

(To be submitted on Company's Letter Head along with Techno Commercial Bid duly stamped and signed)

Sr. Dy. Manager (I&CF), Haldia Dock Complex. Syama Prasad Mookerjee Port, Kolkata

SUB: - E-TENDER FOR "UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.".

Dear Sir,

a) The bidding firm has not been debarred / delisted by any Govt / Quasi Govt. / Public sector undertaking in India.

b) The proprietor / partner(s)/ authorised signatory of the bidding firm is/are not associated with other firm bidding for the same work.

Signature of the Bidder with Office Seal.

Date:

Place:

<u>ANNEXURE - II</u>

CONCURRENT COMMITMENT(S) OF THE BIDDER

SI. No.	Full particulars of works to be executed concurrently by the bidder. (i) Name of work. (ii) Client. (iii) W.O. No. & Date.	Sanctioned Tender Value. (in Rs.)	Completion time as stated in tender.	Name and address to whom reference can be made.
1	(i) (ii) (iii)			
2	(i) (ii) (iii)			
3	(i) (ii) (iii)			
4	(i) (ii) (iii)			

ANNEXURE - III

BIDDER'S PROFILE

(To be submitted with Techno Commercial Bid)

The Bidders are also requested to furnish the following particulars:-					
A) In case of Limited Company -					
1) Name of Company	:				
2) Address of its present registered office.	:				
3) Date of its incorporation	:				
 Full name and address of each of its Directors – any special particulars as to Directors if desire to be stated. 	:				
5) Name, address and other necessary particulars of Managing Agents, if any appointed by the Company.	:				
6) Copies of Memorandum, Articles of Association (with the latest amendments, if any).	:				
7) Copies of audited balance sheets of the Company for the last two years.	:				
B) In case of a firm -					
1) Name and address of the firm.	:				
2) When business started	:				
3) If registered a certified copy of certificate of registration.	•				
4) A certified copy of the Deed of Partnership	:				
5) Full name and address of each of the partners and the interest of each partner in the partnership – any special particulars as to partners if desired to be stated.	:				

6) Whether the firm pays income tax over Rs.10, 000/- per year	:	
· · ·		
C) In case of an Individual:		
 Full name and address of the Bidder any special particulars of the Bidder if desired to be stated. 	:	
2)Name of the father of the Bidder.	:	
3) Whether the Bidder carries on business in his own name or any other name.	:	
4) When business was started and by whom.	:	
5) Whether any other person is interested in the business directly or indirectly, if so, name and address etc. of such persons and the nature of such interest.	:	
6) Whether the Bidder pays Income Tax over Rs.10, 000/- per year.	:	
Dated:		(Full signature of Bidder)

ANNEXURE - IV

ABSTRACT FORM OF TENDER (UNPRICED)

(To be submitted with Techno Commercial Bid)

I/We hereby tender for the under mentioned work for its execution within the specified time and in accordance, in all respects with the specifications, design, drawing and instructions in writing and with such materials as are provided for, by and in all other respects in accordance with such conditions so far as practicable.

(a) Name of Work.	:	UPGRADATION AND THOROUGH RENOVATION OF 'C' COMPANY CISF BARRACK INCLUDING PROVIDING POWER SUPPLY SYSTEM AND ELECTRIFICATION AT DURGACHAK IN IZ&R SECTION AT H.D.C., HALDIA.
(c) Earnest Money	:	Rs. 1,58,093.00 (Rupees One Lakh Fifty Eight Thousand Ninety Three only).
(e) Time allowed for completion of the work	:	10 (Ten) months
(f) Permanent I/T A/C No.	:	
(g) Maximum number of workmen to be engaged on any day.	:	
(h) Bank Details		
Name of Bank:		Branch:
Branch Code:		Account Number:
IFS Code:-		

(Signature of the Bidder)

Address:

Witness:

(Name in block letters) Address:

Occupation:

ANNEXURE - V

FORM OF TENDER (UNPRICED)

(To be submitted with Techno Commercial Bid)

То

The Sr. Dy. Manager (I&CF),

Haldia Dock Complex

I/We____

having examined the site of work, inspected the Drawings and read the specifications, General & Special Conditions of Contract and Conditions of the Tender, hereby tender and undertake to execute and complete all the works required to be performed in accordance with the Specification, Bill of Quantities, General & Special Conditions of Contract and Drawings prepared by or on behalf of the Trustees and at the rates & prices set out in the annexed Bill of Quantities within months / weeks from the date of order to commence the work and in the event of our tender being accepted in full or in part. I / We also undertake to enter into a Contract Agreement in the form hereto annexed with such alterations or additions thereto which may be necessary to give effect to the acceptance of the Tender and incorporating such Specification, Bill of Quantities, Drawing and Special & General Conditions of Contract and I / We hereby agree that until such Contract Agreement is executed the said Specification, Bill of Quantities, Conditions of Contract and the Tender, together with the acceptance thereof in writing by or on behalf of the Trustees shall be the Contract.

I / We require ______days / months preliminary time to arrange and procure the materials required by the work from the date of acceptance of tender before I We could commence the work.

I / We have deposited with the Trustees' Manager (Finance), HDC, vide Receipt No.

_____ of _____ as Earnest Money.

I / We agree that the period for which the tender shall remain open for acceptance shall not be less than four months.

Dated:

(Signature of Bidder with Seal)

WITNESS :		
Signature :	Name of the Bidder :	
Name:	Address :	
(In Block letters)	Address .	
Address:		

ANNEXURE - VI

CHECK LIST

(TO BE FILLED- UP BY THE BIDDER)

1	Declarations a) The bidding firm has not been debarred / delisted by any Govt / Quasi Govt. / Public sector undertaking in India. b) The proprietor / partner(s)/ authorised signatory of the bidding firm is/are not associated with other firm bidding for the same work.	Declaration submitted	Yes / No
2	Application money towards cost of tender documents.	Deposited	Yes / No
3	Earnest Money	Deposited	Yes / No
4	Declaration as per Annex-I that no conditions / deviations have been added in Volume-II in the tender offer.	Submitted on company's letter head.	Yes / No
5	GST registration certificate.	Submitted	Yes / No
	Valid Trade License.	Valid up to	
6		Submitted	Yes / No
	Professional Tax Clearance Certificate. /	Valid up to	
7	Upto date tax payment challan.	Submitted	Yes / No
8	Valid Employees' Provident Fund Account	Submitted Photo copy of latest payment challan of EPF submitted	Yes / No Yes / No
		Submitted	Yes / No
9	ESI registration	Photo copy of latest payment challan of ESI submitted	Yes / No
10	Details of firm as per Bidder's Profile	Format fill-up	Yes / No
11	Concurrent Commitments of the Bidder	Format fill-up	Yes / No
		i) Amount	
		ii) Amount	
		iii) Amount	
12	Credential within seven years	Credentials as per pre- qualification criteria.	Yes / No
		Letter of award works and completion certificate from owners are enclosed.	Yes / No
		i) Turnover amount and year	
10	Cartified appiae of audited belance about	ii) Turnover amount and year	
13	Certified copies of audited balance sheet	iii) Turnover amount and year	
		Certified by the CA / FA	Yes / No

Signature of the bidder with seal

General Conditions of Contract Forms and Agreements

Sanctioned by the Trustees under Resolution No. 92 of the 6th Meeting held on 27th May, 1993

Including Addendum Sanctioned by the Trustees Meeting held on July, 2014

KOLKATA PORT TRUST

KOLKATA DOCK SYSTEM & HALDIA DOCK COMPLEX

JULY , 2014

GENERAL CONDITIONS OF CONTRACT

	CLAUSE	PAGES
1.	AMENDMENT TO GENERAL CONDITIONS OF CONTRACT	 GC 1
2.	DEFINITION	 GC 2 – GC 3
3.	DUTIES & POWERS OF ENGINEER & ENGINEER'S REPRESENTATIVE	 GC 3 – GC 5
4.	THE TENDER/OFFER AND ITS PRE- REQUISITES	 GC 5 – GC 9
5.	THE CONTRACT & GENERAL OBLIGATIONS OF CONTRACTOR	 GC 9 – GC 14
6.	COMMENCEMENT, EXECUTION AND COMPLETION OF WORK	 GC 14 – GC 17
7.	TERMS OF PAYMENT	 GC 18 – GC 20
8.	VARIATION AND ITS VALUATION	 GC 20 – GC 22
9.	DELAY/EXTENSION OF COMPLETION TIME/LIQUIDATED DAMAGE/TERMINATION OF CONTRACT	 GC 22 – GC 24
10.	MAINTENANCE AND REFUND OF SECURITY DEPOSIT	 GC 24 – GC 25
11.	INTERPRETATON OF CONTRACT DOCUMENTS, DISPUTES & ARBITRATION	 GC 25 – GC 27
12	FORMS GC-1, GC-2, GC-3	
13	FORM OF AGGREMENT	
14	PROFORMA FOR B.G. FOR CONTRACT PERFORMANCE	
15	INTEGRITY PACT DOCUMENT: PROFORMA	
16	DRAFT Memorandum of Understanding between SMP, Kolkata & Transparency International India	

GC - 1 AMENDMENT <u>TO</u>

GENERAL CONDITIONS OF CONTRACT

✤ CI-3.4 THE TENDER /OFFER & ITS PRE-REQUISITES

Table under sub-clause (a)

	PREVIOUS	6	AS AMENDED			
		For Works Contract		For Contract of Supplying Materials or Equipment only		
	For Works Contract	For Contract of Supplying Materials or Equipment only	Estimat ed Value of Work	Amount of Earnest Money	Estimated Value of Work	Amount of Earnest Money
Up to Rs. 1,00,000.0 0	5% of the estimated value of work	1% of the estimated value of work	Up to Rs. 10 Crore	2% of the estimated value of work	Up to Rs. 1,00,000.0 0	1% of the estimated value of work
Over Rs. 1,00,000.0 0	2% of the estimated value of work subject to a maximum of Rs. 20,000/- and minimum of Rs. 5,000/	1/2% of the estimated value of work subject to a maximum of Rs. 10,000/- and minimum of Rs. 1,000/	Over Rs. 10 Crore	2% on first Rs. 10 Crore + 1% on the balance	Over Rs. 1,00,000.0 0	1/2% of the estimated value of work subject to a maximum of Rs. 10,000/- and minimum of Rs. 1,000/

[AMENDMENT SANCTIONED BY THE BOARD OF TRUSTEES VIDE RESOLUTION NO 210 OF THE TRUSTEES' MEETING HELD ON 26.02.2013]

Table under sub-clause (d)

	PREVIOUS		AS AMENDED		
Class of	Amount Of	Financial	Class of	Amount Of	Financial Limit Of
Registration	Fixed Security	Limit Of Each	Registratio	Fixed	Each Tender
		Tender	n	Security	
A	Rs 10,000/-	Any tender priced upto Rs 2,00,000/-	A	Rs 50,000/-	Any tender priced up to Rs 10,00,000/-
В	Rs 5,000/-	Any tender priced upto Rs 1,00,000/-	В	Rs 25,000/-	Any tender priced upto Rs 5,00,000/-
C	Rs 2,500/-	Any tender priced upto Rs 50,000/-	С	Rs 15,000/-	Any tender priced upto Rs 3,00,000/-

[AMENDMENT SANCTIONED BY THE BOARD OF TRUSTEES VIDE RESOLUTION NO 82 OF THE TRUSTEES' MEETING HELD ON 12.10.2012]

1. DEFINITIONS

In the contract, as here in after defined, the following words and expressions shall have the meaning herein assigned to them, except where the context otherwise required.	
"Employer" or "Board" or "Trustees" means of the Board of Trustees for the Port of Calcutta, a body corporate under Section 3 of the Major Port Trusts Act, 1963, including their successors, representatives and assigns.	Employer
"Chairman" means the Chairman of the Board and includes the person appointed to act in his place under Sections 14 and 14A of the Major Port Trusts Act, 1963	Chairman
"Contractor" means the person or persons, Firm or Company whose tender/offer has been accepted by the Trustees and includes the Contractor's representatives, heirs, successor and assigns, if any, permitted by the Board/Chairman.	Contractor
"Engineer" means the Board's official who has invited the tender on its behalf and includes the Manager (Infrastructure & Civic Facilities) or other official as may be appointed from time to time by the Employer, with written notification to the Contractor, to act as Engineer for the purpose of the Contract, in place of the "Engineer" so designated.	Engineer
"Engineer's Representative" means any subordinate or Assistant to the Engineer or any other official appointed from time to time by the Engineer to perform the duties set forth in Clauses 2.4 to 2.6 hereof.	Engineer's Representative
"Work" means the work to be executed in accordance with the Contract and includes authorised "Extra Works" and 'Excess Works" and "Temporary Works".	Works
"Temporary Works" means all temporary works of every kind required in or about the execution, completion or maintenance of the works 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.	Temporary works
"Extra Works" means those works required by the Engineer for completion of the Contract which were not specifically and separately included in the schedule of items of the works i.e. (Bill of Quantities) of the tender. "Excess Works" means the required quantities of work in excess of the provision made against any item of the bill of Quantities.	Extra works and Excess works
"Specifications" means the relevant and appropriate Bureau of Indian Standard's specifications / International Standard's Specifications (latest revisions) for materials and workmanship unless stated otherwise in the Tender.	Specification
	expressions shall have the meaning herein assigned to them, except where the context otherwise required. "Employer" or "Board" or "Trustees" means of the Board of Trustees for the Port of Calcutta, a body corporate under Section 3 of the Major Port Trusts Act, 1963, including their successors, representatives and assigns. "Chairman" means the Chairman of the Board and includes the person appointed to act in his place under Sections 14 and 14A of the Major Port Trusts Act, 1963 "Contractor" means the person or persons, Firm or Company whose tender/offer has been accepted by the Trustees and includes the Contractor's representatives, heirs, successor and assigns, if any, permitted by the Board/Chairman. "Engineer" means the Board's official who has invited the tender on its behalf and includes the Manager (Infrastructure & Civic Facilities) or other official as may be appointed from time to time by the Employer, with written notification to the Contractor, to act as Engineer for the purpose of the Contract, in place of the "Engineer" so designated. "Engineer to perform the duties set forth in Clauses 2.4 to 2.6 hereof. "Work" means the work to be executed in accordance with the Contract and includes uthorised "Extra Works" and 'Excess Works" and "Temporary Works". "Temporary Works" means all temporary works of every kind required in or about the execution, completion or maintenance of the works 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. "Extra Works" means those works required by the Engineer for completion of the Contract which were not specifically and separately included in the schedule of items of the works i.e. (Bill of Quantities) of the tender. "Excess Works" means the required quantities of work in excess of the provision made against any item

	GC - 3	
1.10	"Drawings" means the drawings referred to in the Tender and specification and any modification of such drawings approved in writing by the Engineer and such other drawings as may from time to time be furnished or approved in writing by the Engineer.	Drawings
1.11	"Contract" means and includes the General and Special Conditions of Contract, Specifications, Drawings, priced Bill of Quantities, the Tender / Offer, the letter of acceptance of the Tender/Offer, the Contract Agreement, if separately entered into and the Schedule of Rates and Price, if any, adopted by the Trustees at their discretion.	Contract
1.12	"Constructional Plant" means all appliances or things of whatsoever nature required or about the execution, completion or maintenance of the works or temporary works 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 works.	Constructional Plant
1.13	"Site" means the land, waterways and other places, on, under, in or THOROUGH which the works are to be executed by the Trustees for the purpose of the Contract.	Site
1.14	"Contract Price" means the sum named in the letter of acceptance of the Tender/Offer of the Contractor, subject to such additions thereto and deductions therefrom as may be made by the Engineer under the provisions here in after contained.	Contract Price
1.15	"Month" means English Calendar Month.	Month
1.16	"Excepted Risks" are 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).	Excepted Risks
1.17	Word importing the singular only, also includes the plural and vice-versa where the context so requires.	Singular/ Plural
1.18	The heading and marginal notes in these General Conditions of Contract shall not be deemed to be part thereof or be taken into consideration in the interpretation or construction thereof or of the contract.	Headings/ Marginal Notes.
1.19	Unless otherwise stipulated the work "Cost" shall be deemed to include overhead costs of the Contractor, whether on or off the site.	Cost
2.0	DUTIES & POWERS OF ENGINEER & ENGINEER'S REPRESENTATIVE.	
2.1	The Contractor shall execute, compete 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.	Engineer's Authority

GC - 4

2.2	The Contractor shall take instructions from the Engineer and subject to limitation of Clause 2.5 hereof, from the Engineer's Representative.	Authority of Engineer's Representative
2.3	 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 and Trustees, as the first referee. (f) To grant extension of completion time. 	Engineer's Power
2.4	 <i>The Engineer's Representative shall:</i> (i) watch and supervise the works. (ii) test and examine any material to be used or workmanship employed in connection with the work. (iii) 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. (iv) take measurements of work done by the contractor for the purpose of payment or otherwise. (v) order demolition of defectively done work for its reconstruction all by the Contractor at his own expense. (vi) have powers to issue alteration order not implying modification of design and extension of completion time of the work and (vii) 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. 	Power of Engineer's Representative.

GC - 5

2.5	 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 works; and (c) to relieve the Contractor of any of his duties or obligations under the Contract. 	Limitation of Engineer's Representative's Power
2.6	Provided also as follows: (a) Failure of Engineer's Representative to disapprove any work or	Engineer's Overriding Power
	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 if any sustained by him.	
	(b) If the contractor shall be dissatisfied by reason of any decision of the Engineer's Representative, he shall be entitled to refer the matter to the Engineer who shall thereupon confirm, reverse or vary such decision.	
	(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.	
3.0	THE TENDER/OFFER AND ITS PRE-REQUISITES	
3.1	The Contractor shall, before making out and submitting his tender/offer, be deemed to have inspected and examined the site, fully considered all factors, risks and contingencies, which will have direct and indirect impact on his expenses and profit from the work and shall be specifically deemed to have taken the following aspects into consideration :	encompass all relevant aspects/
	(a) The form and nature of the site and its surroundings including their sub-surface, hydrological, tidal and climatic conditions, the means of access to the site and all other local conditions, including the likely charges and costs for temporary way-leave, if any, required for the work.	Site & Local condition.
	(b) The drawings, specifications, the nature and extent of work to be executed and the quality, quantity and availability of the required materials and labour for the work and the need to execute the work to the entire satisfaction of the Engineer, and also by complying with the General and Special Conditions of Contract.	Drawing/ Specification/ Nature & extent of work to be done.

r	<u>.</u> .			· · · ·
	mobilisatio		for the workmen and site office, storage of all plant, equipment	Accommodation for Contractor's men/materials.
	washing a	•	ocurement of water for drinking, k, and source and availability of r's cost.	Water for drinking etc. /Electrical power.
	statutes, thereunde or any lo Trustees i	ordinances and law r, the rules, regulation cal or other authority ndemnified against pe	and compliance of all applicable together with the rules made ns and bye-laws of public bodies by the Contractor, keeping the enalties and liabilities of every kind ure in such compliance.	Payment of Taxes/duties and observance of all statutes.
			ty for executing the agreement or g Bank Guarantees and Indemnity	Payment of Stamp Duty by the Contractor.
3.2	by the Trustee Tender and s	s, unless stipulated of shall be faultless in any, shall only be mad	nk on the Tender Forms supplied therwise in the Notice Inviting the figures and free from erasing. de by scoring out and initialling of	
3.3	tender or su owners/partner failure in this	ubsequently, shall s/share holders at tl	Trustees, the Contractors in their disclose the names of their he required points of time. The ed as a breach and a contract, if celled.	Disclosure of Owner's name.
3.4	(a) Unless oth every tende calculated a Estimated	Earnest Money and Security Deposit.		
	Value of Work Up to Rs. 1,00,000=00 Over Rs. 1,00,000=00	Amount of Earnest M For Works Contract 5% of the estimated value of work 2% of the estimated value of work subject to a maximum of Rs. 20,000/- and minimum of Rs. 5,000/	For Contract of Supplying Materials or Equipment only 1% of the estimated value of work ½% of the estimated value of work subject to a maximum of Rs. 10,000/- and minimum of Rs. 1,000/	

(b) Earnest Money treasurer in cash Branch of a Nation Calcutta Port True Draft of any Nation "Calcutta Port T the case may be attached to the T	Method of Paying E.M.		
(c) Earnest Money without any inte drawn on a Natio	Refund of E.M.		
have deposited fix / Manager (Finand	ked Security with the ce) according to his (rom depositing the Ea	of the Trustees who Trustees' FA & CAO Class of Registration, arnest Money, as per	Exemption from E.M. to Regd. Firms
	Amount of Fixed		
Registration	Security	Each Tender Any tender priced	
А	Rs. 25,000/-	up to Rs.5,00,000/-	
		Any tender priced	
В	Rs. 10,000/-	up to Rs.2,00,000/-	
		Any tender priced	
 С	Rs. 5,000/-	up to Rs.1,00,000/-	
(e) (i) Tender submi may be liable to r	rejection.		Tender with- out EM liable to rejection.
		of his Tender/Offer, rates or tender/offer	Forfeiture of
	•	ne Trustees and/or	E.M. before
5	•	est Money deposited	Acceptance of offer.
shall be liable to	o forfeiture at the opti	on of the Trustees.	-
(f) The Earnest M retained by the Tr which a separate Contractor after Earnest Money.	E.M. to be converted to part S.D.		
(g) Balance security deduction from a necessary) @ 10 ⁰ bill, so that the tot computed as per	II progressive Bill (i % of the gross value tal recovery may not	hall be recovered by ncluding final Bill, if of work in each such exceed the quantum centages of the total tage of completion.	Mode of recovery of balance S.D.

GC - 8

r				
	Value of Work	% of Security Deposit for works contract.	% of Security Deposit for contract of supplying materials & equipment only.	Scale of S.D. recovery.
	For works up to Rs.10,00,000/	10% (Ten percent)	1% (One percent)	
	For works costing	10% on first	1% on first	
	more than	Rs.10,00,000/- +7½%	Rs.10,00,000/- + 1⁄2%	
	Rs.10,00,000/- and	on the balance.	on the balance.	
	up to Rs.20,00,000/-			
	For works costing	10% on first	1% on first	
	more than	Rs.10,00,000/- + 7 1/2%	Rs.10,00,000/- + 1/2%	
	Rs.20,00,000/-	on the next	on the next	
		Rs.10,00,000/- + 5%		
	(h) Delense Cesuri	on the balance.	on the balance.	
	equipment compu- shall have to be advance and with order, either in c Bank of India dra	ty for Contract of sup uted in terms of the perce e deposited with the T in 30 days from the date eash or by A/c. Payee D wn in favour of Calcutta I	centages given above, rustees' Treasurer in of placement of supply braft of a Nationalised	S.D. for supply contracts to be deposited in advance.
	(i) No interest s Tenderer/Contrac	, as the case may be. shall be paid by th tor on the amount of E ne Trustees, at any stage.	e Trustees to the arnest Money/Security	No interest payable on E.M. /S. D
3.5	terms of Clause S under the provis however, the Con of the Security I treasury Receipt maintenance peri said maintenance final completion of	posit shall have refunde 3.3 hereinafter and subje sion of Sub-clause 3.5 tract provides for any ma Deposit may be refunde for that amount on e od and the balance depo period and after the Eng of work in Form G.C.2 a Claim" Certificate in Form	ct to deduction, if any, (ii) herein below. Id, intenance period. 50% id against any of the expiry of half of the sit on the expiry of the gineer has certified the nd the Contractor has	Mode of refund of S.D.
	 (ii) The Security Dep the option of the Trus or to perform/observ Trustees shall also b Security Deposit, fixe 	osit/Earnest Money may l stees, if the Contractor fai ve any of the conditions be at liberty to deduct any ed Security, Earnest Mone the Contractor under any	be liable to forfeiture at ls to carry out the work of the Contract. The of their dues from the by or from any sum due	Forfeiture of S.D.

3.6	If stipulated in the contract as a Special Condition, the contractor shall have to submit to the Engineer a performance Bond in the form of an irrevocable guarantee from Calcutta/Haldia Branch, as the case may be, of any Nationalised Bank of India in the proforma annexed hereto and for the sum and period as mentioned in the letter of acceptance of the Tender/Offer, within 15 days from the date of such letter, failing which the Contract shall be liable to be terminated and the earnest money shall be liable to forfeiture; all at the discretion of the Engineer. The cost of obtaining this or any other Bank Guarantee and/or the revalidation thereof, wherever required, has to be borne by the Contractor and it shall be his 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 Trustees shall be at liberty to raise claim against the Guarantee and/or enforce the same unilaterally.	Bank Guarantee In lieu of Cash S.D. in certain cases
3.7	"Every Tenderer/ Bidder shall submit, in respect of a tender value of more than Rs 5 Crore, along with their tender comprising Special Conditions of Contract, General Conditions of Contract, BOQ, Earnest Money, etc. a document called Integrity Pact Agreement duly signed by their authorized representative. The Proforma of the Integrity Pact Agreement shall as specified in the GCC. In case of tender value more than Rs 5 Crore, the Integrity Pact Agreement is an essential part and parcel of bid document to be submitted by each tenderer, without which the tender shall not be considered."	
4.0	THE CONTRACT & GENERAL OBLIGATIONS OF CONTRACTOR	
4.1	(a) The contract documents shall be drawn-up in English language.	English language to be used
	 (b) The contract shall be governed by all relevant Indian Acts. As applicable only within the jurisdiction of the High Court at Calcutta, India, including the following Acts: 1. The Contract Act (India), 1872. 2. The Major Port Trusts Act, 1963. 3. The Workmen's Compensation Act, 1923. 4. The Minimum Wages Act, 1948. 5. The Contract Labour (Regulation & Abolition) Act,1970. 6. The Dock Workers' Act,1948. 7. The Arbitration and Conciliation Act (1996) (in the case of a definite Arbitration Agreement only). 	Applicability of laws on the contract
4.2	After acceptance of his Tender/Offer and when called on to do so by the engineer or his representative, the contractor shall, at his own expense, enter into and execute a Contract Agreement to be prepared by him in the form annexed hereto. Until such Contract Agreement is executed, the other documents referred to in the definition of the term 'Contract' here-in-before, shall collectively be the Contract.	Contractor to Execute Contract Agreement.
4.3	Several documents forming the contract are to be taken as mutually explanatory of one another. Should there by any discrepancy, ambiguity, omission or error in the various contract documents, the Engineer shall have the power to correct the same and his decision shall be final and binding on the parties to the Contract.	Interpretation of contract documents – Engineers' Power

4.4	Two copies of the Drawings referred to in the general and special Conditions of Contract and in the Bill of Quantities, shall be furnished by the Engineer to the Contractors 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.	All Drawings are Trustees' property.
4.5	The Contractor shall prove 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.	Contractor to prepare working / progress drawings
4.6	The Contractor shall not directly or indirectly transfer, assign or sublet the Contract or any part thereof without the written permission of the Engineer. Even if such permission be granted, the Contractor shall remain responsible (a) for the acts, defaults and neglect of any sub-contractor, his agents, servants or workmen as fully as if these were the acts, defaults or neglects of the Contractor himself or his agents, servants or workmen and (b) for his full and entire responsibility of the contract and for active superintendence of the works by him despite being sublet, provided always that the provision of labourers on a "piece rate" basis shall not be deemed to be sub-letting under this clause.	Contractor cannot sub-let the work
4.7	Unless otherwise specified, the Contractor shall be deemed to have included in his Tender/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.	Contractors' price is inclusive of all costs
4.8	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.	Contractor is responsible for all construction process, except for correctness of design and specification formulated by the Engineer
4.9	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.	Contractor to submit his programme of work

GC – 11

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.	
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 maintenance period. 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 Clause 2.5 hereof. The Contractor shall inform the Engineer or his representative in writing about such representative/agent of him at site.	Contractor to supervise the works
The Contractor shall employ in execution of the Contract only qualified careful and experienced persons and the Engineer shall be at liberty to direct the Contractor to stop deployment of any of is staff, workmen or official at site and the Contractor shall within 48 hours comply with such instruction without any demur whenever the Engineer shall feel that the deployment of the person concerned will not be conducive to the proper and timely completion of the work.	Contractor to deploy qualified men and Engineer's power to remove Contractor's men
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.	Contractor is responsible for line, level, setting out etc.
From the commencement of the works till issue of the completion certificate in Form G.C.1, vide Clause 5.12 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 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 Maintenance period (Guarantee 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 in the maintenance period.	Contractor is responsible to protect the work
	he shall submit his revised programme for completion of work within the stipulated time whenever asked to do so. 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 maintenance period. 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 Clause 2.5 hereof. The Contractor shall inform the Engineer or his representative in writing about such representative/agent of him at site. The Contractor shall employ in execution of the Contract only qualified careful and experienced persons and the Engineer shall be at liberty to direct the Contractor shall within 48 hours comply with such instruction without any demur whenever the Engineer shall feel that the deployment of the person concerned will not be conducive to the proper and timely completion of the works. The Contractor shall be responsible for the true and proper setting out of the work. The Contractor shall be responsible for the true and proper setting out of the more 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. From the commencement of the works till issue of the completion certificate in Form G.C.1, vide Clause 5.12 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 same to be made go

4.14	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.	Contractor is responsible for all damages to other structures / persons caused by him in executing the work.
4.15	The Contractor shall immediately inform the Engineer's Representatives 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.	Fossils, Treasure travois, etc. are Trustees' property
4.16	 The Contractor shall be deemed to have indemnified and shall indemnify the Trustees against all claims, demands, actions and proceedings and all costs arising therefrom 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 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 work. (e) Pollution of waterway and damage caused to river, lock, sea-wall or other 	Contractor to Indemnify the Trustees against all claims for loss, damage, etc.
	 (c) I olidition of waterway and damage caused to hver, lock, sed wall of 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. 	
4.17	Debris and materials, if obtained by demolishing any property, building or structure in terms of the Contract shall remain the property of the Trustees.	Dismantled materials Trustees' property

4.18	The Contractor's quoted rates shall be deemed to have been inclusive of the following:	Contractor's quoted rates/price must
	(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.	be all inclusive
	(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 labourer 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 local authority or the Engineer or his Representative for preventing (i) spread of any infectious disease like smallpox, cholera, plague or malaria 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 years.	
4.19	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 tender or to the Contractor's Site Office 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.	Notice to Contractor.
4.20	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.	Contractor not to publish photograph or particulars of work

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4.21	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.	Contractor to provide facilities to outsiders
4.22	The work has to be carried out by the Contractor causing the minimum of hindrance for any maritime traffic or surface traffic.	Work to cause minimum possible hindrance to traffic movement
4.23	All constructional plants, temporary works and materials when brought to the site by the Contractor shall be deemed to be the property of the Trustees 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.	Trustees' lien on Contractor's Plant & Equipment.
5.0	COMMENCEMENT, EXECUTION AND COMPLETION OF WORK.	
5.1	The Contractor shall commence the work within 7 days of the receipt of Engineer's letter informing acceptance of the Contractor's tender/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 Representatives, time being deemed the essence of the contract on the part of the contractor.	Preliminary time to commence work an maintenance of steady rate of progress
5.2	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.	Contractor's site office
5.3	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.	Contractor to observe Trustees' working hours

5.4	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.	Contractor to supply all materials as per requirement of the Engineer or his representative
5.5	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.	Materials & Works
5.6	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.	Contractor to submit samples for approval
	Unless stipulated otherwise in the contract, the cost of any test required by the Engineer or his representative in respect of materials and workmanship deployed on the work, shall be borne by the Contractor.	Contractor to arrange all testing at his own cost.
5.8	Regarding the 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' Stores, 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. 	The Contractor shall account for and look after the Trustees' materials
	 (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 in writing. 	Contractor to compensate for loss and damage to Trustees' materials
	(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.	Delay in supply of Trustees' materials will only entitle the Contractor for extension of completion time of work

	(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 tender/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.	Recovery from Contractor for Trustees' materials under normal circumstances
	 (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 ¼% extra over the higher one of the followings - (1) The issue rate of the materials at the Trustees' Stores and 	Recovery from Contractor for Trustees' materials under other circumstances.
	(2) The market price of the material on the date of issue as would be determined by the Engineer.	
5.9	The Engineer or his Representative shall have the power to insect any material and work at any time and to order at any time – (I) 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, (ii) for the substitution of the proper and suitable materials, or (iii) 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 days.	Contractor to replace materials/work not acceptable to the Engineer or his Representative
5.10	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 THOROUGH 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. 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	Contractor to seek approval of Engineer or his Representative before covering up any portion of work
	Representative.	

5.11	 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) otherwise provided for in the contract, or (b) necessary by reason of some default on the part of the contractor, or (c) necessary by reason of climatic conditions on the site, or (d) necessary for proper execution of the works or for the safety of the works or any part thereof. 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, and the same shall be final and binding on the Contractor.	Contractor to suspend work on Order from Engineer or his Representative
5.11.1	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.	
5.12	When the whole of the work has been completed to the satisfaction of the Engineer and has passed any final test prescribed in the contract, the contractor shall, within 21 days of submission of his application to the Engineer, be entitled to receive from him a certificate for completion of work in Form G.C.1, annexed hereto. If any part of the total work having been completed to the satisfaction of the Engineer, be taken over and/or used by the Trustees, the Contractor shall on application be entitled to partial completion certificate in the Form G.C.1 indicating the portion of the work covered by it, so that the Contractor's liability during maintenance period of the contract, if any, shall commence from the date mentioned in such certificate so far as the completed portion of the work is concerned.	Completion Certificate G.C.1.

GC – 18

6.0	TERMS OF PAYMENT:	
6.1	 No sum shall be considered as earned by or due to the Contractor in respect of the work till final and satisfactory completion thereof and until a certificate of final completion in Form G.C.2 has been given by the Engineer. On account payments, if any, made prior to issue of the certificate in Form G.C.2, shall all be treated as mere advance, which shall stand recoverable in full or in part, if the Engineer so decides in the context of Contractor's unfulfilled contract condition, if any. 	All interim payments are advances till issue of Certificate in Form G.C.2
6.2	All payments shall be made to the Contractor only on the basis of measurements of actual work done, as recorded in the Trustees' measurement books and at accepted tendered or at agreed rates, as the case may be, except as otherwise provided in the contract and when the Engineer decides any other rate for change in the scope of work or omission, if any, on the part of the Contractor.	Payment on the basis of measurements at agreed rates.
6.3	For work of sanctioned tender value more than Rs. 50,000/- or having an initially stipulated completion period of 4 months or more, on account payments may be made sat the discretion of the Engineer or his Representative at intervals deemed suitable and justified by him. Provided always that subject to execution of work of substantial value in the context of the contract price, the interval of such on account payments shall be decided by the Engineer or his Representative, which shall ordinarily not be less than 1 month in between two payments for on account bill and/or advance.	Limitation for on account payment
6.4	Measurement for works done shall be progressively taken by the Engineer's Representative and entered in the Trustees' Measurement Book, at intervals deemed suitable and proper by him and/or the Engineer. The Contractor or his duly accredited Representative or Agent shall remain present at the time of such measurement and assist the engineer's Representative in every manner required by him. After the measurements taken have been entered in the Measurement Book, the Contractor or his Agent shall sign the Measurement Book at the wend of such Measurements over the Contractor's Rubber Stamp as a token of acceptance of all such measurements, recorded above and prior to such signature. If the Contractor or his Agent fails to participate even after 3 days written notice from the Engineer's Representative, the measurement shall be taken ex-parte by the Engineer's Representative and those shall be accepted by the Contractor.	measurements

6.5	Based on the quantum of work and the value thereof computed in the Measurement Book, the Contractor shall type out his bill in the proforma approved by the Engineer and submit the same to the Engineer's Representative in quadruplicate, duly signed by him or his accredited Agent over his Rubber Stamp. The Engineer or his Representative may in his absolute discretion, allow advance payment against such bill to the extent of an amount not exceeding 75% of the "net payable" sum of the said bill, subject to adjustment thereof against the bill at the time of checking and auditing the bill at the Trustees' end. The measurement Book will not be handed over to the Contractor; but he will obtain the abstracts of quantities, amounts and recoveries to type out the bill.	Contractor to prepare and submit his bills
6.6	 At the discretion of the Engineer or his Representative and only in respect of accepted offers/where estimated amount put to tender would be Rs.2,00,000/- or more, advance payment may be made to the extent of 75% of the value of any material purchased and brought to the site by the Contractor. Provided always that – (i) the materials shall, in the opinion of the Engineer or his Representative be of imperishable nature, (ii) the value of such materials shall be assessed by the engineer or his Representative at their own discretion, (iii) a formal agreement has been drawn up with the contractor, under which the Trustees secure a lien on the contractor against losses, shortage and misuse due to the contractor postponing the execution of the work or otherwise, 	Advance payment against Non-perishable materials
	(v) in the event of storage of such materials within the Trustees' protected areas in the Docks, the contractor shall submit an Indemnity Bond in the proforma and manner acceptable to Trustees' whereby the contractor shall indemnify the Trustees against all financial loss/damage, on account of loss/damage to such materials for whatever reasons,	

	(vi) in the event of storage of such materials outside the Trustees' protected areas the Contractor shall submit to the Engineer an irrevocable Bank Guarantee favouring the Trustees and for the same sum as is being advance, in the proforma and manner acceptable to the Trustees. The Guarantee shall be of a Calcutta/Haldia Branch of any Nationalised Bank or a Schedule Commercial Bank, as the case may be, acceptable to the Trustees and shall remain valid till the anticipated period of consumption of such materials in the work. The Bank Guarantee must bear an undertaking by the issuing Bank guaranteeing automatic payment of the guaranteed sum to the Trustees by the Bank on the date of expiry of the validity of the Guarantee, unless with the prior written approval of the Engineer on behalf of the Trustees, the Bank has extended the validity of the Guarantee.	
	(vii) The amount of advance shall be recoverable from the contractor's bills or any other dues, progressively with the consumption of the materials on the basis of quantity consumed. Consequent on full recovery of the advance the Indemnity Bond/Bank Guarantee, vide Sub-clause (v) & (vi) above, shall be returned to the Contractor duly discharged by the Engineer on behalf of the Trustees.	
6.7	No certificate of the Engineer or his representative shall protect the Contractor against or prevent the Trustees from obtaining repayment from the Contractor, in case the Engineer or his representative should overcertify for payment or the Trustees should over-pay the Contractor on any account.	Recovery for wrong and over payment
6.8	No claim for interest shall be admissible or payable to the Contractor at any stage and in respect of any money or balance or Bank Guarantee, which may be due to the Contractor from the Trustees, owing to dispute or otherwise or for any delay on the part of the Trustees in making interim or final payment or otherwise.	Interest not admissible to Contractor
7.0 7.1	VARIATION AND ITS VALUATION: The Quantities set out in the Bill of Quantities of the tender shall be treated as estimated quantities of the work and shall never be deemed as actual or correct quantities of the works to be executed by the contractor in fulfilment of his obligation under the contract.	Quantities in Bill of Quantities of Tender
7.2	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:	Engineer's power to vary the works

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7.2	(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	
7.3	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.	Variation by engineer do not vitiate the contract
7.4	Provided always that written order of the Engineer shall not be required for increase or decrease in the quantity of any work upto 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 bill of quantities. Provided also that verbal order of variation from the Engineer shall be complied with by the Contractor and the Engineer'' subsequent written confirmation of such verbal order shall be deemed to be an order in writing within the meaning of this clause.	Where written order for variation is not needed
7.5	(a) 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.(b) The Engineer shall solely determine the amount (if any) to be added to or	Payment for extra or additional, or omitted work or substituted work,
	deducted from the sum named in the tender in respect of any extra work done or work omitted by his order.	Engineer's powers
	(c) All extra, additional or substituted work done or work omitted by order of the Engineer shall be valued on the basis of the rates ad 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 tender), 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.	

	(d) 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 sub-clauses (b) and (c) of this clause, 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.	
8.0	DELAY / EXTENSION OF COMPLETION TIME / LIQUIDATED DAMAGE / TERMINATION OF CONTRACT	
8.1	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 exceptionally adverse climatic conditions and natural phenomenon or strikes, lock-outs, civil commotion or other special circumstances of any kind beyond the control of the Contractor, cause delay in completing the work, the contractor shall apply to the Engineer in writing for suitable extension of completion time within 7 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" Clause (No.8.3 hereof) on the Contractor. If an extension of completion time is granted by the Engineer without imposition of liquidated damage, from the Clause No.8.3 of the Liquidated damage 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.	Extension of completion time
8.2	(a) 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 piece) 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. The amount of Liquidated damages shall be determined by the Engineer, which shall be final and binding.	'Liquidated Damage' and other compensation due to Trustees

	(b) Without prejudice to any of their legal rights, the Trustees shall have the power to recover the said amount of compensation/damage in Sub-clause (a) of this clause, 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 three days notice in writing has been given to the Contractor by the Engineer or his Representative.	
8.3	 Without being liable for any compensation to the Contractor, the Trustees may, in their absolute discretion, terminate the contract and enter upon the site and works and expel the Contractor there from after giving him a minimum 3 days' notice in writing, due to occurrence of any of the following reasons and decision of the Trustees in this respect, as communicated by the Engineer shall be final and conclusive : (i) The Contractor has abandoned the contract. 	Contractors remedies &
	satisfactory or the work is not likely to be completed within the agreed period on account of Contractor's lapses.	
	(iii) The Contractor has failed to commence the works or has without any lawful excuse under these conditions has kept the work suspended for at least 15 days despite receiving the Engineer'' or his Representative'' written notice to proceed with the work.	
	(iv) The Contractor has failed to remove materials from site or to dismantle or demolish and replace work for 7 days after receiving from the Engineer or his representative the written notice stating that the said materials or work were condemned and rejected by him under these conditions.	
	(v) The Contractor is not executing the works in accordance with the contract or is persistently or flagrantly neglecting to carry out his obligations under the contract.	
	(vi) Any bribe, commission, gift or advantage is given, promised or offered by or on behalf of the contractor t any officer, servant or representative of the Trustees or to any person on his or their behalf in relation to the obtaining or to the execution of the contract.	
	 (vii) The Contractor is adjusted insolvent or enters into composition with his creditors or being a company goes into liquidation either compulsory or voluntary. 	

0.0.1		
8.3.1	Upon receipt of the letter of termination of work, which may be issued by the Engineer on behalf of the Trustees, the Contractor shall hand over all the Trustees' tools, plant and materials issued to him at the place to be ascertained from the Engineer, within 7 days of receipt of such letter.	
8.3.2	In all such cases of Termination of work, the Trustees shall have the power to complete the work THOROUGH any other agency at the Contractor's risk and 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 he duly completed the work of the work in accordance with the contract.	
8.3.3	Upon termination of contract, the Contractor shall be entitled to receipt payment of only 90% of the value of work actually done or materials actually supplied by him and subject to recoveries as per contract, provided the work done and materials conform to specifications at the time of taking over by the Trustees. The payment for work shall be based on measurements of actual work done and priced at approved contract rates or other rates, as decided by the Engineer. The payment for materials supplied shall be at the rates as decided by the Engineer, which shall I in no case be more than market rates prevailing at the time of taking over by the Trustees. The Engineer's decision in all such case shall be final, binding and conclusive.	
8.3.4	The Trustees shall have the power to retain all moneys due to the Contractor until the work is completed by other agency and the Contractor's liabilities to the Trustees are known in all respect.	
9.0	MAINTENANCE AND REFUND OF SECURITY DEPOSIT	
9.1	On completion of execution of the work the Contractor shall maintain the same for a period, as may be specified in the form of a Special Condition of the Contract, from the date mentioned in the Initial Completion Certificate in Form G.C.1. Any defect/fault, which may appear in the work during 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 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 THOROUGH 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.	obligation for

9.2	The Contractor shall not be considered completed and the work shall not be treated as finally accepted by the Trustees, until a Final Completion Certificate in Form G.C.2 annexed hereto shall have been signed and issued by the Engineer to the contractor after all obligations under the Contract including that in the maintenance period, if any, have been fulfilled by the Contractor. Previous entry on the works or taking possession, working o using thereof by the Trustees shall not relieve the Contractor of his obligations under the contract for full and final completion of the work.	Certificate of final completion
9.3	On completion of the contract in the manner aforesaid, the Contractor may apply for the refund of his Security Deposit by submitting o the Engineer (I) The Treasury Receipts granted for the amount of Security held by the Trustees, and (ii) his "No further claim" Certificate in Form G.C.3 annexed hereto (in original), where upon the Engineer shall issue Certificate in Form G.C.2 and within two months of the Engineer's recommendation, the Trustees shall refund the balance due against the Security Deposit to the Contractor, after making deduction therefrom in respect of any sum due to the Trustees from the Contractor.	Refund of Security Deposit
10.0	INTERPRETATION OF CONTRACT DOCUMENTS, DISPUTES AND ARBITRATION	
10.1	In all disputes, matters, claims, demands or questions arising out of or connected with the interpretation of the Contract including the meaning of Specifications, drawings, designs and instructions or as to the quality of workmanship or as to the materials used in the work or the execution of the work whether during the progress of the works or after the completion and whether before or after the determination, abandonment or breach of the contract the decision of the Engineer shall be final and binding on all parties to the contract and shall forthwith be given effect to by the Contractor.	Engineer's decision
10.2	If the Contractor be dissatisfied with any such decision of the Engineer, he shall within 15 days after receiving notice of such decision require that the matter shall be referred to Chairman, who shall thereupon consider and give a decision.	Chairman's award.
10.3	If, however, the Contractor be still dissatisfied with the decision of the Chairman, he shall within 15 days after receiving notice of such decision require that within 60 days from his written notice, the Chairman shall refer the matter to an Arbitrator of the panel of Arbitrators to be maintained by the Trustees for the purpose and any such reference shall be deemed to be a submission to arbitration within the meaning of Indian Arbitration Act, 1940 or any statutory modification thereof.	Arbitration.
10.3.1.	If the Arbitrator so appointed is unable or unwilling to act or resigns his appointment or vacates his office due to any reason whatsoever, another person from panel shall be appointed as Sole Arbitrator and he shall proceed from the stage at which his predecessor left it.	

10.3.2		rbitrator shall be deemed to have entered on reference on the date ues notice to both the parties fixing the date of first hearing.	
10.3.3	norma amenc	me limit within which the Arbitrator shall submit his award shall Ily be 4 months as provided in Indian Arbitration Act, 1940 or any dment thereof. The Arbitrator may, if found necessary, enlarge the or making and publishing the award, with the consent of the parties.	
10.3.4	fixed to referent respect deternt	enue of the arbitration shall be either Calcutta or Haldia as may be by the Arbitrator in his sole discretion. Upon every or any such nee the cost of any incidental to the reference and award ctively shall be in the discretion of the Arbitrator who may nine, the amount thereof or by whom and to whom and in what er the same shall be borne and paid.	
10.3.5	subject amence of eac	ward of the Arbitrator shall be final and binding on all parties at to the provisions of the Indian Arbitration Act 1940 or any dment thereof. The Arbitrator shall give a separate award in respect the item of disputes and respective claim referred to him by each and give reason for the award.	
10.3.6		rbitrator shall consider the claims of all the parties to the contract – only the parameters of scope and conditions of the contract in on.	
10.3.7	Arbitra	as otherwise provided in the contract the provisions of the ation Act, 1940 and rules made thereunder, for the time being in shall apply to the arbitration proceedings under this Clause.	
10.4	work v Engine due of	ontractor shall not suspend or delay the work and proceed with the with due diligence in accordance with Engineer's decision. The eer also shall not withhold any payment, which, according to him, is r payable to the Contractor, on the ground that certain disputes cropped up and are likely to be referred to arbitration.	
10.5		Provided always as follows:	
	[a]	Nothing of the provisions in paragraphs 10.3 to 10.3.7 hereinabove would apply in the cases of contracts, where tendered amount appearing in the letter of acceptance of the tender / offer is less than Rs.40,00,000/	
	[b]	The Contractor shall have to raise disputes or differences of any kind whatsoever in relation to the execution of the work to the Engineer within 30 days from the date of occurrence of the cause of dispute and before the preparation of the final bill, giving detailed justifications, in the context of contract conditions.	

GC - 27	
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	[c]	Contractor's dispute if any arising only during the maintenance period, if any, stipulated in the contract, must be submitted to the Engineer, with detailed justification in the context of contract conditions, before the issuance of final completion certificate in Form G.C2 ibid. No dispute or difference on any matters whatsoever, the Contractor can raise pertaining to the Contract after submission of certificate in form G.C.3 by him.	
[[d]	Contractor's claim / dispute raised beyond the time limits prescribed in sub-clauses 10.5[b] and 10.5 [c] hereinabove, shall not be entertained by the Engineer and / or by any Arbitrator subsequently.	
[[e]	The Chairman / Trustees shall have the right to alter the panel of Arbitrators, vide Clause 10.3 hereinabove, on their sole discretion, by adding the names of new Arbitrators and / or by deleting the names of existing Arbitrators, without making any reference to the Contractor.	

(TO BE SUBMITTED WITH COVER- I OFFER)

THE BOARD OF TRUSTEES FOR THE PORT OF KOLKATA FORM OF TENDER (UNPRICED)

То

The Manager (I&CF), Haldia Dock Complex.

I/We____

having examined the site of work, inspected the Drawings and read the specifications, General & Special Conditions of Contract and Conditions of the Tender, hereby tender and undertake to execute and complete all the works required to be performed in accordance with the Specification, Bill of Quantities, General & Special Conditions of Contract and Drawings prepared by or on behalf of the Trustees and at the rates & prices set out in the annexed Bill of Quantities within ______ months / weeks from the date of order to commence the work and in the event of our tender being accepted in full or in part. I / We also undertake to enter into a Contract Agreement in the form hereto annexed with such alterations or additions thereto which may be necessary to give effect to the acceptance of the Tender and incorporating such Specification, Bill of Quantities, Drawing and Special & General Conditions of Contract and I / We hereby agree that until such Contract Agreement is executed the said Specification, Bill of Quantities, Conditions of Contract and the Tender, together with the acceptance thereof in writing by or on behalf of the Trustees shall be the Contract.

THE TOTAL AMOUNT OF TENDER Rs. NOT TO BE QUOTED IN COVER I OFFER

(Repeat in words) NOT TO BE QUOTED IN COVER I OFFER

I / We require ______days / months preliminary time to arrange and procure the materials required by the work from the date of acceptance of tender before I We could commence the work.

I / We have deposited with the Trustees' Manager (Finance), HDC, vide Receipt No. _____ of ______ as Earnest Money.

I / We agree that the period for which the tender shall remain open for acceptance shall not be less than four months.

Dated:

(Signature of Bidder with Seal)

WITNESS :		
Signature :	Name of the Bidder :	
Name : (In Block Letters)	Address :	
Address :		
Occupation :		

SYAMA PRASAD MOOKERJEE PORT, KOLKATA HALDIA DOCK COMPLEX

FORM G.C.1

Contractor
Address
Date of completion:
Dear sir(s),
This is to certify that the following work viz :-
Name of work :
Estimate No. E.E.0Dt
C.E.ODt
Work Order No Allocation Contract No
which was carried out by you is in the opinion of the undersigned complete in every respect on the day of 2000 in accordance with terms of the Contract and you are required to maintain the work as per Clause 62 of the General Conditions of Contract and under provisions of the Contract for a period of weeks / months / years
from the day of day of 2000 to day of 2000 .
Yours faithfully,
Signature (ENGINEER/ENGINEER'S REPRESENTATIVE) Name Designation OFFICE SEAL

SYAMA PRASAD MOOKERJEE PORT, KOLKATA HALDIA DOCK COMPLEX

FORM G.C.2.

Certificate of Final Completion.

The Financial Adviser & Chief Accounts Officer The Manager (Finance), Haldia Dock Complex.

This is to certify that the following work viz:-

Name of work:

Estimate No. E. E. O.....dt.....dt.....dt.....dt.....

Work Order No.....

Contract No.

Resolution & Meeting No.

Allocation:

which was carried out by Shri/Messrs..... is now complete in every respect in accordance with the terms of the Contract and that all obligations under the Contract have been fulfilled by the Contractor.

Signature
(ENGINEER/ENGINEER'S REPRESENTATIVE)
NAME
DESIGNATION
OFFICE SEAL

SYAMA PRASAD MOOKERJEE PORT, KOLKATA HALDIA DOCK COMPLEX

FORM G.C.3

('NO CLAIM 'CERTIFICATE FROM CONTRACTOR)

The Manager (I&CF) Haldia Dock Complex		
Calcutta Port Trust		
Haldia. (Atten:)		
(Allen)		
Dear Sir,		
I / We do hereby declare that I / we have receive for the execution of the following work viz:-	ved full and final payment from the Cal	lcutta Port Trust
Name of work:		
Work Order No:		
Contract No.		
Agreement No	.Dt	
and I / we have no further claim against the C job.	Calcutta Port Trust in respect of the al	oove-mentioned
	Yours faithfully,	
		(Signature
of the Contractor)	Dated	(2.9
Name of Contractor		
Address:		
(OFFICIAL SEAL OF THE CONTRACTOR)		

SYAMA PRASAD MOOKERJEE PORT, KOLKATA PROFORMA OF FORM OF AGREEMENT

THIS AGREEMENT made dav of between the "Board Of Trustees for the Port Of Calcutta, a 20 statutory body constituted under Major Port Trust Act ,1963 under the rules there under and statutory modification thereto having Registered Office at 15, Strand Road, Calcutta -700001 (hereinafter called "EMPLOYER" which expression unless excluded by or repugnant to the context be deemed include his successor/s in office) on the one part to and (hereinafter called the "CONTRACTOR" which expression shall unless excluded by or repugnant to the context he deemed to include his heirs, executors, administrators, representative, successor in officer and permitted assigns) of the other part.

WHEREAS The TRUSTEES are desirous that certain works should be executed viz______ and have accepted a Tender/Offer by the contractor for the execution, completion and maintenance of such works.

NOW THIS CONTRACT AGREEMENT WITNESSETH as follows:

- 1. In this agreement words expressions shall have the same meanings as are respectively assigned to them in General Conditions of Contract, hereinafter referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz:

i.The said Tender/Offer & the acceptance of Tender/ Offer.

ii.The Drawings.

iii.The General Conditions of Contract.

iv.Special Conditions of Contract (If any).

v.The Conditions of Tender.

vi.The Specifications.

vii.The Bill of Quantities.

viii.All correspondences 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 and maintain the work in conformity in all respects with the provisions of Contract.
- 4. The Trustees hereby covenants to pay to the contractor in consideration of such execution, completion and maintenance of the works the Contract Prices at the times and in the manner prescribed by the contractor.

IN WITNESS whereof the parties hereto have caused their respective Common Seals to be hereunto as fixed (or have set their respective hands and seals) the day and year first above written. have executed these presents on the day and year first above written.

The Seal of
Was hereunto affixed in the presence of:
Name:
Address:
OR
SIGNED SEALED AND DELIVERED
By the said
In the presence of:
Name:
Address:
The Common Seal of the Trustees was hereunto affixed in the presence of:
Name:
Address:

Proforma of Irrevocable Bank Guarantee (PERFORMANCE BOND) in lieu of cash Security Deposit, to be issued by the Kolkata/ Haldia Branch, as the case may be, of any nationalised Bank of India on Non-Judicial Stamp Paper worth Rs 50/- or as decided by the Engineer/ Legal Adviser of the Trustees.

Ref._____

Bank Guarantee No. ______ Date

To The Board of Trustees for the Port of Kolkata, 15, Strand Road Kolkata – 700 001

Dear Sirs,

In consideration of the Board of Trustees For the Port of Kolkata, - (hereinafter referred to as the " EMPLOYER" which expression shall unless repugnant to the context or meaning thereof include its administrators and assigns) having awarded successors to office with registered at (hereinafter referred to as the "CONTRACTOR " which expression shall unless repugnant to the context or meaning thereof, include its successors, administrators, executors and assigns) a CONTRACT by issue of EMPLOYER'S work order dated the same having been unequivocally accepted by the Contractor resulting in a 'CONTRACT' bearing Letter Of Award No dated Valued at Rs for " " and the contractor having agreed to prove a Contract performance Guarantee for the faithful performance of the entire Contract equivalent to Rs. (rupees only) to the EMPLOYER.

We, the Bank, Kolkata/ Haldia having its Head Office at (hereinafter referred to as the "Bank", which expression shall unless repugnant to the context or meaning thereof, include its successors, administrators, executors and assigns) do hereby guarantee and undertake to pay the Employer on demand any and all monies payable by the Contractor to the extent of Rs. -(only) as aforesaid at any time upto without any demur, reservation, contest, recourse or protest and/or without any reference to the CONTRACTOR, Any such demand made by Employer on the Bank shall be conclusive and binding notwithstanding any difference between EMPLOYEER and CONTRACTOR or any dispute pending before any Court, tribunal, Arbitrator or any other Authority. The Bank undertakes not to revoke this guarantee during its currency without previous consent of employer and further agrees that the guarantee herein contained shall continue to be enforceable till the Employer discharges his guarantee.

EMPLOYER shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee from time to time to extend the time for performance of the CONTRACT by CONTRACTOR. Employer shall have the fullest liberty, without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or any right which they might have against Contractor, and to exercise the same at any time in any manner, and other to enforce or to forebear to enforce any covenants, contained or implied, in the CONTRACT between EMPLOYER and CONTRACTOR or any other course of remedy or security available to EMPLOYER. The Bank shall not be released of its obligations under these presents by any exercise by EMPLOYER of its liberty with reference to the matters aforesaid or any of them or by reason or any other acts of omission or commission on the part of employer or any other indulgence shown by EMPLOYER or by any other matter or thing whatsoever which under Law would, but for this provision, have the effect of reliving the bank.

The Bank also agreed that EMPLOYER at its option shall be entitled to enforce this Guarantee against the Bank as principal debtor, in the first instance without proceeding against CONTRACTOR and notwithstanding any security or other guarantee that EMPLOYER may have in relation to the CONTRACTOR'S liabilities.

Notwithstanding anything contained herein above our liability under this guarantee is restricted to Rs (rupees only) and it shall remain in force up to and including and shall be extended from time to time for such period, on whose behalf this guarantee has been given.

Dated,	this	day of	2010
at			

WITNESSES

(Signature)

(O: and attemp)

(Signature)

(Name)

(Name)

(Official address)

(Designation with Bank Stamp) + Attorney as per power of Attorney No.

Dated

Integrity Pact

Between Syama Prasad Mookerjee Port, Kolkata (SMP, Kolkata) hereinafter referred to as "The Principal/ Employer".

And

...... hereinafter referred to as "The Bidder/Contractor"

Preamble

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 THOROUGH 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 THOROUGH 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.

Section-2 –Commitments of the Bidder(s) / Contractor(s)

- (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 and during the contract execution.
- a. The Bidder(s) /Contractor(s) will not directly or THOROUGH 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 contract, submission or non-submission of bids 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 purposes 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/representatives in India, if any. Similarly, the Bidder(s)/Contractor(s) of Indian Nationality shall furnish the name and address of the foreign principles, 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.

Section-3-Disgualification from tender process and exclusion from future contracts

If the Bidder(s)/Contractor(s) before award or during execution has committed a transgression THOROUGH 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.

Section 4-Compensation for damages

- (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.

Section 5-Previous transgression

- (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 anticorruption approach or with any other Public Sector Undertaking / 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.

Section 6- Equal treatment of all Bidders/Contractors/Sub-Contractors

- (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 Syama Prasad Mookerjee Port, Kolkata.

(e) The BIDDER/ 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 sub-contractors. The Monitor shall be under contractual obligation to treat the information and documents of the Bidder/Contractor/ Sub-contractor(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 Syama Prasad Mookerjee Port, Kolkata 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 beings with when both parties have legally signed it and will extend upto 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, SMP, Kolkata.

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 of
(Office Seal)	(Office Seal)
Place:	
Date:	
Witness 1:	
(Name & Address)	
Witness 2:	
(Name & Address)	

on behalf of Bidder/Contractor).

ANNEXURE-A

GUIDELINES FOR INDIAN AGENTS OF FOREIGN SUPPLIERS

- 1.1 There shall be compulsory registration of Indian agents of Foreign suppliers for all Tenders. An agent who is not registered with SMP, Kolkata shall apply for registration in the prescribed Application-Form.
- 1.2 Registered agents will file an authenticated Photostat copy (duly attested by a Notary Public)/Original certificate of the principal confirming the agency agreement and giving the status being enjoyed by the agent and the commission/ remuneration/salary/retainer ship being paid by the principal to the agent before the placement of order by SMP, Kolkata.
- 1.3 Wherever the Indian representatives have communicated on behalf of their principals and the foreign parties have stated that they are not paying any commission to the Indian agents, and the Indian representative is working on the basis of salary or as retainer, a written declaration to this effect should be submitted by the party (i.e. Principal) before finalizing the order.

2.0 DISCLOSURE OF PARTICULARS OF AGENTS/REPRESENTATIVES IN INDIA. IF ANY.

- 2.1 Tenderers of Foreign nationality shall furnish the following details in their offer:
- 2.1.1 The name and address of the agents/representatives in India, if any and the extent of authorization and authority given to commit the Principals. In case the agent/representative be a foreign Company, it is to be conformed whether it is real substantial Company and details of the same shall be furnished.
- 2.1.2 The amount of commission/ remuneration included in the quoted price(s) for such agents/ representatives in India.
- 2.1.3 Confirmation of the Tenderer that the commission/remuneration if any, payable to his agents/ representatives in India, is to be paid by SMP, Kolkata in Indian Rupees only.

2.2 Tenderers of Indian Nationality shall furnish the following details in their offers:

- 2.2.1 The name and address of the foreign principals indicating their nationality as well as their status, i.e. whether manufacturer or agents of manufacturer holding the Letter of Authority of the Principal specifically authorizing the agent to make an offer in India in response to tender either directly or THOROUGH the agents /representatives.
- 2.2.2 The amount of commission/remuneration included in the price(s) quoted by the Tenderer for himself.
- 2.2.3 Confirmation of the foreign principals of the Tenderer that the commission/remunerations, if any, reserved for the Tenderer in the quoted price(s), is to be paid by SMP, Kolkata in India in equivalent Indian Rupees.
- 2.3 In either case, in the event of contract materializing, the terms of payment will provide for payment of the commission/remuneration, if any payable to the agents/representatives in

India in Indian Rupees on expiry of 90 days after the discharge of the obligations under the contract.

2.4 Failure to furnish correct and detailed information as called for in paragraph-2.0 above will render the concerned tender liable for rejection or in the event of a contract materializing, the same liable to termination by SMP, Kolkata. Besides this there would be a penalty of banning business dealings with SMP, Kolkata or damage or payment of a named sum.