

SYAMA PRASAD MOOKERJEE PORT, KOLKATA

Haldia Dock Complex

Tender No.: GMM/ 224 /Main/POL/413

E-Tender for the work of "Supply, Delivery, Installation, Testing and Commissioning of Oil Pollution Response Equipment and Materials at Haldia Dock Complex."

Corrigendum - I

CORRECTIONS / ADDITIONS / DELETIONS, ETC.

[Total Number of Pages: 8]

NOTE:

- 1. This "Corrigendum-I" should be read in conjunction with this office above Tender Document.
- 2. Consequential changes, arising out of this Corrigendum-I, will be deemed to have been effected, even if the same were not incorporated specifically in the Tender Document.
- 3. One set of this "Corrigendum-I", shall have to be submitted along with the Offer (in with each page of it, duly signed and stamped, as token of acceptance).
- 4. All other terms and conditions of this office above Tender Document will remain unchanged.

Tender No.: GMM/ 224 /Main/POL/413

Sl.No.	Page	Clause As per Tender	To be read as
1.	5	III. Notice Inviting Tender	III. Notice Inviting Tender
		E-Tenders, under two part system [Part I: Pre-qualification &	E-Tenders, under two part system [Part I: Pre-qualification & Techno-
		Techno- commercial Bid and Part II: Price Bid] are invited on	commercial Bid and Part II: Price Bid] are invited on behalf of Haldia Dock
		behalf of Haldia Dock Complex (HDC), Syama Prasad	Complex (HDC), Syama Prasad Mookerjee Port, Kolkata (SMPK), from
		Mookerjee Port, Kolkata (SMPK), from reputed, bonafide	reputed, bonafide Manufacturers, authorized dealers/ distributors, "Pre-
		authorized dealers/ distributors "Pre-qualification Criteria	qualification Criteria (PQC)" and complying with the "Test of
		(PQC)" and complying with the "Test of responsiveness" for	responsiveness" for the work of "Supply, Delivery, Installation, Testing,
		the work of "Supply, Delivery, Installation, Testing and	<u>trial</u> and Commissioning of Oil Pollution Response Equipment and
		Commissioning of Oil Pollution Response Equipment and	Materials at Haldia Dock <u>Complex."</u>
		Materials at Haldia Dock Compex."	
2.	4	L. Date of closing of online submission of e- tender for	L. Date of closing of online submission of e-tender for Techno-Commercial
		Techno- Commercial Bid & Price Bid.	Bid & Price Bid.
		15:00 hours on 27/07/2021.	15:00 hours on 16/08/2021.
3.	4	M. Date of submission of Bid Document Fee to the office	M. Date of submission of Bid Document Fee to the office of tendering
		of tendering authority of HDC, SMPK.	authority of HDC, SMPK.
		Up to 15:00 hours on 28/07/2021	Up to 15:00 hours on 17/08/2021
4.	4	N. Date & time of opening of Part-I (i.e. Techno-	N. Date & time of opening of Part-I (i.e. Techno- Commercial Bid)
		Commercial Bid)	After 15:30 hours on 17 /08/2021.
		After 15:30 hours on 28 /07/2021.	Date of opening of Part-II i.e. price bid shall be informed separately.
		Date of opening of Part-II i.e. price bid shall be informed	
		separately.	
		soparatory.	
5.	57	Annexure-VII	Annexure-VII
		3) 200 M Shoreline Sealing Boom with Power Pack and	3) 200 M Shoreline Sealing Boom with Power Pack and Accessories
		Accessories	5. Minimum 250 mm

Page	Clause As per Tender	To be read as
1		
		6. Draft 350 mm
	6. Draft 350 m	
55	Annexure-VII	Annexure-VII
	2. Integrated Containment Cum Recovery System with Power	2. Integrated Containment Cum Recovery System with Power Pack and
	Pack and Accessories:	Accessories:
	12. Effectiveness:	12. Effectiveness:
	Currents – minimum 3 kt	Currents – upto 6 kt
	Wave height – up to 1.5 m	
		Wave height – up to 1.5 m
5	3.1 Pre-Qualification Criteria	Refer Annexure-A.
53	Annexure VII – 1) Inflatable Boom with Accessories	Annexure VII – 1) Inflatable Boom with Accessories
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	(3) Buoyancy Chamber Length – 3.0 m
53		Annexure VII – 1 Inflatable Boom with Accessories
	,	(5) Main Fabric (Coating): Neoprene Rubber/ Hypalon
53	Annexure VII – 1) Inflatable Boom with Accessories	Annexure VII – 1) Inflatable Boom with Accessories
	6)Tensile strength – minimum 315N/mm	(6)Tensile strength – minimum 250 N/mm
55	Annexure VII - 2) Integrated Containment Cum Recovery	Annexure VII - 2) Integrated Containment Cum Recovery System with
		Power Pack and Accessories.
		2) (b) The boom shall be inflatable from a single point source with an
	0 1	option of inflating chamber wise as well.
57		Annexure VII – 3 200 M Shoreline Sealing Boom with Power Pack and
	Pack and Accessories.	Accessories.
		3) Sectional Length: Not more than 25 mtrs
	3) Sectional Length: Not more than 25 mtrs	8) Boom Length: 200 mtrs
	55 53 53 55	5. Minimum 250 m 6. Draft 350 m 5. Integrated Containment Cum Recovery System with Power Pack and Accessories: 12. Effectiveness: 12. Effectiveness: Currents – minimum 3 kt Wave height – up to 1.5 m 5. 3.1 Pre-Qualification Criteria 5. Annexure VII – 1) Inflatable Boom with Accessories (3) Buoyancy Chambers Chamber Sectional Length – minimum 3.3 m Buoyancy Chamber Length – 3.0 m 5. Annexure VII – 1) Inflatable Boom with Accessories (5)Main Fabric (Coating): Neoprene Rubber 5. Annexure VII – 1) Inflatable Boom with Accessories (5)Main Fabric (Coating): Neoprene Rubber 5. Annexure VII – 1) Inflatable Boom with Accessories (5)Tensile strength – minimum 315N/mm 5. Annexure VII – 2) Integrated Containment Cum Recovery System with Power Pack and Accessories. (2) (b) Deployable with inflation of each chamber manually. The boom shall be inflatable from a single point source with an option of inflating chamber wise as well.

Sl.No.	Page	Clause As per Tender	To be read as
		8) Boom Length: 200 mtrs with 10m sectional length. To be supplied in heavy duty bags.	
13.	53	Annexure-VII (1) Inflatable Boom with Accessories	Annexure-VII (1) Inflatable Boom with Accessories
		4. Section Length: 50 mtrs	4. Section Length: 25 to 50 mtrs
14.	54	Annexure-VII (1) Inflatable Boom with Accessories 27 Accessories for each 200 m/250m length	Annexure-VII (1) Inflatable Boom with Accessories 27 Accessories for each 200m/250m length
		ASTM connectors (1657/1657M) preferably Universal connectors with quick release and assembling characteristics so that two different types (make and model) of booms of same dimensions can be attached to each other for usability.	ASTM connectors (1657/1657M/F962) preferably Universal connectors with quick release and assembling characteristics so that two different types (make and model) of booms of same dimensions can be attached to each other for usability.
15.	57	Annexure-VII 3) 200 M Shoreline Sealing Boom with Power Pack and Accessories 13) Accessories (Every 200 mtrs) ASTM connectors (1657/1657M) preferably Universal connectors with quick release and assembling characteristics so that two different types (make and model) of nearshore booms of same dimensions can be attached to each other forusability. Complete anchoring system for day and night operation. Petrol driven backpack air blower - 1 set along with min 5 mtrs air hose. Water Pump - Air cooled 4 stroke pertrol engine with minimum head of 25 mtrs and weight not more than 30 kgs with minimum 10 mtrs of water hose. Anti abrasion protection mat - 20 mtrs Anchor Sets with ropes and buoys - 2 sets.	Annexure-VII 3) 200 M Shoreline Sealing Boom with Power Pack and Accessories 13) Accessories (Every 200 mtrs) ASTM connectors (1657/1657M/ F962) preferably Universal connectors with quick release and assembling characteristics so that two different types (make and model) of nearshore booms of same dimensions can be attached to each other forusability. Complete anchoring system for day and night operation. Petrol driven backpack air blower - 1 set along with min 5 mtrs air hose. Water Pump - Air cooled 4 stroke pertrol engine with minimum head of 25 mtrs and weight not more than 30 kgs with minimum 10 mtrs of water hose. Anti abrasion protection mat - 20 mtrs Anchor Sets with ropes and buoys - 2 sets.

Sl.No.	Page	Clause As per Tender	To be read as
	1		
16.	58	Annexure-VII, 4) Weir Skimmer 2 Floats: Polyethylene.	Annexure-VII, 4) Weir Skimmer 2 Floats: Polyethylene/ Marine grade Aluminium.
17.	58	Annexure-VII, 4) Weir Skimmer	Annexure-VII, 4) Weir Skimmer
		8) Pump: Self-priming positive displacement pump mounted on a frame with diesel engine, capacity suitable for recovery rate hydraulic driven to suit oil recovery rate of minimum 20 tons/hr.	8) Pump: A Separate/integral positive displacement pump with diesel engine of capacity suitable for oil recovery rate of minimum 20 tons/hr.
18.	57	Annexure-VII 3) 200 M Shoreline Sealing Boom with Power Pack and Accessories Additional Clause	Annexure-VII 3) 200 M Shoreline Sealing Boom with Power Pack and Accessories 15 Boom Reel: Shall be heavy duty, hydraulic operated and designed to store, deploy and retrieve Shoreline Sealing Boom. The control system for boom speed regulation shall be provided on the boom reel. 16 Size Boom of Reel: As per Boom size suitable for storing 200 m Boom length. 17 Reel frame: Box section of A grade steel with minimum thickness 5mm with forklift pockets and 4- point lifting eyes and slings. 18 spool: Heavy duty A grade steel 19 Hydraulic power pack: Diesel engine (air cooled) of compatible capacity. Shall be electric and hand start with an optional drive for integral air compressor. Shall be provided with automatic over-speed shutdown valve, exhaust spark arrestor and Variable speed controller.
19.	53	Annexure – VII, 1) Inflatable Boom with Accessories 19) Reel Frame: Box section of A grade steel with minimum thickness 5mm with forklift pockets and 4- point lifting eyes and slings.	Annexure – VII, 1) Inflatable Boom with Accessories 19) Reel Frame: should be made from Non Corrosive Stainless Steel, and or Marine grade aluminium with forklift pockets and 4- point lifting eyes and slings.

Sl.No.	Page	Clause As per Tender	To be read as
		Post Post Control	
20.	58	Annexure – VII, 4. Weir Skimmer - Clause no. 8, Pump: Self-priming positive displacement pump mounted on a frame with diesel engine, capacity suitable for recovery rate hydraulic driven to suit oil recovery rate of minimum 20 tons/hr.	Annexure – VII, 4. Weir Skimmer - Clause no. 8:- Pump: Self-priming positive displacement pump mounted on a frame with diesel engine of suitable capacity to suit oil recovery rate of minimum 20 tons/hr. The diesel engine should be electric and hand start, with over speed safety and spark arrestor. It shall have variable speed control mechanism to control pump settings Compatible to recovery rate. It shall be fitted on portable trolley with collapsible/fixed handles and extendable legs and wheels for easy stowage and transportability and have strong points for lifting by crane with help of lifting slings.
		Clause no. 10, Power pack: Suitable diesel engine (air cooled) 7.5 kW or comparable whichever is more with Compatible capacity, electric and hand start, with over speed safety and spark arrestor. It shall have variable speed control mechanism to control pump settings Compatible to recovery rate. It shall be fitted on portable trolley with collapsible/fixed handles and extendable legs and wheels for easy stowage and transportability and have strong points for lifting by crane with help of lifting slings.	

Annexure-A

3.1 Pre-Qualification Criteria (PQC):

3.1.1 The Credential Value and supply criteria for above are detailed as follows:

BOQ SI. No.	Item Description	Similar Work Definition	Value (in Rs) of successfully completed "similar works" (defined below) during the last 7 years up to 31st May, 2021 which should be satisfying either a or b or c as follows for each item separately.		
			a) 3 (three) similar completed works each costing	b) 2 (two) similar completed works each costing	c) 1 (one) similar completed work costing
1.0	Inflatable Boom With Accessories.	Supply and delivery of Permanent Booms/Inflatable Booms or any other Booms used for OSR purpose to any port authority/ coast guard/ refinery/petrochemical industries/ any other user.	not less than Rs 17680000/- each	not less than Rs 22100000/- each	not less than Rs. 35360000/-
2.0	System with	Supply and delivery of Permanent Booms/Inflatable Booms or any other Booms used for OSR purpose to any port authority/ coast guard/ refinery/petrochemical industries/ any other user.	not less than Rs 11200000/- each	not less than Rs 14000000/- each	not less than Rs 22400000/-
3.0	Sealing Boom With Power Pack And Accessories.	Supply and delivery of Permanent Booms/Inflatable Booms or any other Booms used for OSR purpose to any port authority/ coast guard/ refinery/petrochemical industries/ any other user.	not less than Rs 4715667/- each	not less than Rs 5894584/- each	not less than Rs 9431335/-
4.0 & 5.0	Brush Skimmer (20 TPH) with Accessories And Weir Skimmer (20 TPH) with accessories	Skimmer/Multi Skimmer or any other OSR purpose Skimmers.	not less than Rs 1998800/- each	not less than Rs 2498500/- each	not less than Rs 3997600/-

6.0	Sorbent Boom Size	, , , ,	not less than	not less than	not less than
	min 5 Inch Dia, min length 5	Booms/Inflatable Booms or any other Booms used for OSR purpose to any	Rs 95254/-	Rs 119068/-	Rs 190508/-
	feet	port authority/ coast guard/ refinery /petrochemical industries/ any other	each	each	
		user.			
7.0	VOC Portable Monitor	Supply and delivery of any oil spill	not less than	not less than	not less than
	Widilital	response equipment/ gas detectors or any electronic equipment related	Rs 560000/-	Rs 700000/-	Rs 1120000/-
		to OSR purpose.	each	each	
8.0	Bio-remediation	Supply and Delivery of Oil Spill	not less than	not less than	not less than
		Response Equipment/ chemicals to any port authority/coast	Rs 3400000/-	Rs 4250000/-	Rs 6800000/-
		guard/refinery/petrochemical industries/any other organization of	each	each	
		repute either government or private.			

Note-1: Work order / Agreement / Lol for similar works and successful work completion certificates from clients clearly indicating Work order / Agreement / Lol Number, the period of contract, Actual Payment made for the contract/ works concerned has to be submitted along with the bid.

Note-2: The bidder should clearly mention the items for which they are quoting. if a bidder is quoting for more than one item, they should submit credential of items quoted for as stated above. For example Bidders willing to quote for both Item 1 and 2, they should submit documentary evidence for both item 1 and 2 separately and satisfying the required value as per above criteria.

3.1.2 Audit Balance Sheet Criteria:

Auditor's Report of the biding firm, certified by Chartered Accountant (CA), mentioning UDIN (Unique Document Identification Number), for the years 2017-18, 2018-19 and 2019-20, including relevant Audited Balance Sheets and Profit & Loss Accounts, has to be submitted with the bid. Average annual financial turn over during the above mentioned period should be as follows for each item separately.

BOQ SI.No.	Item Description	The average annual financial turnover of the bidder, during the last three (3) years, ending 31st March, 2020 must be at least as mentioned below.
1.0	Inflatable Boom With Accessories.	Rs 1,32,60,000/-
2.0	Integrated Containment Cum Recovery System with Power Pack and Accessories.	Rs 84,00,000/-
3.0	200 M Shoreline Sealing Boom With Power Pack And Accessories.	Rs 35,36,750/-
4.0	Brush Skimmer(20 TPH) with Accessories	Rs 14,99,100/-
&	And Weir Skimmer(20 TPH) with Accessories	
5.0	Well skilling (20 111) with 110003301103	
6.0	Sorbent Boom Size min 5 Inch	Rs 71,440/-
	Dia, min length 5 feet	
7.0	VOC Portable Monitor	Rs 4,20,000/-
8.0	Bio-remediation	Rs 25,50,000/-

Note-1: The bidder must upload the scanned copies of Annual Financial Turnover Statement (certified by CA) for the years 2017-18, 2018-19 and 2019-20 along with Balance Sheets and Profit & Loss Accounts. In case a bidder is unable to submit audited accounts of financial year 2019-20, due to non-completion of audit or for any other reason, he is allowed to submit a certificate of Turnover (indicating UDIN) issued by the Statutory Auditor of the company/firm for the financial year 2019-20.

Note-2: The bidder should clearly mention the items for which they are quoting. If a bidder is quoting for more than one item, they should submit credential of items quoted for as stated above. For example Bidders willing to quote for both Item 1 and 2, they should submit documentary evidence for both item 1 and 2 separately and satisfying the required value as per above criteria.

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK
1.	57	Annexure-VII 200 M Shoreline Sealing Boom with Power Pack and Accessories 5. Minimum 250 m 6. Draft 350 m	The unit mentioned against free board should be MM instead of M. Kindly amend the same.	Please refer Corrigendum-I.
2.	33	7.19. Payment i). 70% payment will be made within 30 days after full supply & delivery in good condition to MO Division, HDC, installation, testing and satisfactory commissioning of Oil Pollution Control Equipment and Materials. ii). 20% payment will be made within 30 days of satisfactory field trial. iii). Balance 10% will be made within 90(Ninety) days of satisfactory field trial.	We would request you to consider our payment as below: i). 90% payment will be made within 30 days against completion of third party inspection along with personnel from Kolkata Port Trust at our factory and submission of inspection & clearance reports. ii). 10% payment will be made within 30 days of successful Installation, testing and satisfactory field trial.	As per Tender
3.		Annexure-VII, 1. Inflatable Boom with Accessories 15 Effectiveness	In continuation to the below mail of pre-bid queries, we notice for 1. Inflatable Boom SL. No 15. Effectiveness mentioned as "Boom must be effective in currents up to 6 knots" which is on the higher end. Request you to kindly ammend the boom effectiveness in currents up to 3 knots which is same for 2. Integrated Containment Cum Recovery system SL. No 12 Effectiveness mentioned as "Currents – Minimum 3 Knots".	As per Tender

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK
4.	5	3.1 Pre-Qualification Criteria	We, ABC India company is a wholly owned subsidiary of ABC America. In many other government tenders, we have submitted the Techno-Financial documents of our parent company and it has been accepted as we have set up the company under Make in India initiative. This tender does not mention anything related to the subsidiary company. Please confirm that we can participate with all the prequalification documents from our parent company including Balance Sheet and Profit & loss statement from our Chartered Accountant in Spain.	Eligibility criteria must be fulfilled by the bidding entity only and not on the strength of any of their sister/associate/holding company.
5.	53	Annexure VII – 1) Inflatable Boom with Accessories (3) Buoyancy Chambers Chamber Sectional Length – minimum 3.3 m Buoyancy Chamber Length – 3.0 m	We would suggest this to be deleted as this may vary from manufacturer to manufacturer as per their design, your buoyancy chamber length is specified and that will be complied.	Refer corrigendum-I
6.	53	Annexure VII – 1) Inflatable Boom with Accessories (5) Main Fabric (Coating): Neoprene Rubber	We suggest you add Hypalon as well as you have included in Integrated Containment cum Recovery System. Hypalon is much more UV resistant than Neoprene.	Refer corrigendum-I
7.	53	Annexure VII – 1) Inflatable Boom with Accessories (6) Tensile strength – minimum 315N/mm	We have seen in all the recent tenders that the tensile strength requirement is 250 N/mm, now it has increased to 315 N/mm which means that the fabric will be thicker and heavier, there will be operational challenges dealing with heavier boom, would suggest you make it 250 N/mm.	Refer corrigendum-I
8.	55	Annexure VII – 2) Integrated Containment Cum Recovery System with Power Pack and Accessories. (2)(b)Deployable with inflation of each chamber manually. The boom shall be inflatable from a single	chamber manually" might create confusion, so we suggest you delete the first line and keep the clause	Refer corrigendum-I

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK
		point source with an option of inflating chamber wise as well.		
9.	57	Annexure VII – 3) 200 M Shoreline Sealing Boom with Power Pack and Accessories 3 Sectional Length: Not more than 25 mtrs 8 Boom Length: 200 mtrs with 10m sectional length. To be supplied in heavy duty bags.	 Both the clauses are contradictory, please confirm if the section length would be 10 mtrs or 25 mtrs. It is confusing whether you need booms in bags or on reels with power pack and accessories. Please confirm. 	Refer corrigendum-I
10.	58	Annexure VII – 4) Weir Skimmer: (10) Power Pack: Suitable diesel engine (air cooled) 7.5 kW or comparable whichever is more with compatible capacity, electric and hand start, with over speed safety and spark arrestor. It shall have variable speed control mechanism to control pump settings compatible to recovery rate. It shall be fitted on portable trolley with collapsible/fixed handles and extendable legs and wheels for easy stowage and transportability and have strong points for lifting by crane with help of lifting slings.	clause may be deleted.	As per Tender.
11.	5	3.1.1 Pre-Qualification Criteria	Sir during the previous tender initially items were grouped as per the end use of the equipment, however on request of proven local manufacturers, HDC had then segregated all the items into individual lots and had relaxed the prequalification stipulations further, to increase the competitiveness and openness of the tender. We understand that such a process may bring additional work load to your department, but also shall result in huge savings to the tune of Crores of Rupees & also shall encourage core government	Refer Corrigendum-I

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK
			initiatives of 'Make in India & ATMANIRBHAR BHARAT' and allow competent and proven local manufacturers to qualify & bid for the tender and enable best price realization for Haldia Dock Complex and prevent a monopolistic situation from arising. Sir, we have our following request for the above tender Pre-qualifications criteria so that healthy completion prevails & Indian manufacturers can be given a fair chance & equal platform to survive & progress & ultimate beneficiary would HALDIA DOCK COMPLEX & the exchequer.	
12.	53	Annexure-VII (1) Inflatable Boom 4. Section Length: 50 mtrs	Request you to kindly allow for section length ranging from 25 to 50 meters, as 25 meters maintenance and handling is easier. Additionally, either 25 meters or 50 meters will not make a difference in performance. Kindly confirm if storage containers are required for storage of boom reel.	Please refer corrigendum-I
13.	54	27 ASTM connectors (1657/1657M) preferably Universal connectors with quick release and assembling characteristics so that two different types (make and model) of booms of same dimensions can be attached to each other for usability.		Please refer corrigendum-I
14.	57	Annexure-VII 3) 200 M Shoreline Sealing Boom with Power Pack and Accessories	Kindly confirm if reel and hydraulic power pack are required for shore sealing boom as it is a beach application. Heavy Duty Storage Bags for Reel have also been asked for, kindly confirm if deployment is from boom reel or from storage bags. Kindly confirm if storage containers are required for shore sealing boom.	Boom should be provided on Boom Reel with suitable power pack, air pack inflator and water pack inflator. Storage containers are required for shore sealing boom.

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK		
15.	58	Annexure-VII 4) Weir Skimmer 2 Floats: Polyethylene.	As requirement is only for one piece, kindly request to allow for marine grade aluminium option as well as even marine grade aluminium skimmer can be deployed by two persons and have the same performance and corrosion resistance	Refer Corrigendum-I		
		Annexure-VII 4) Weir Skimmer 7. Design: - Skimmer must be designed with a free floating weir lip, with build in float, to allow the weir lip to follow the water movement independent of the skimmer body movements.	connected to the skimmer body , hence it will follow	As per Tender.		
16.	58	Annexure-VII 4) Weir Skimmer 8 Pump: Self-priming positive displacement pump mounted on a frame with diesel engine, capacity suitable for recovery rate hydraulic driven to suit oil recovery rate of minimum 20 tons/hr.	·	Refer corrigendum-I		
17.	58	Annexure-VII 4) Weir Skimmer 20. Storage Container :-	Kindly confirm if 10' or 20' containers are required or nonstandard container is allowable. Kindly confirm if brush skimmer and weir skimmer can be stored in one container.	Suitable Container to be provided.		

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK	
18.	4	II SCHEDULE OF TENDER (SOT) Clause L. Date of closing of online submission of e- tender for Techno- Commercial Bid & Price Bid :- 15:00 hours on 27/07/2021.	Kindly request you to grant time extension for aforementioned tender for 3 weeks so that thorough bids can be prepared.	Refer Corrigendum-I	
19.	5-6	3.1 Pre-Qualification Criteria (PQC):	 In the page and clause numbers of HDC's said 2015 tender viz, 11 (19.3), (19.4), and 15 (23.7) & (23.8) respectively, item / lot wise participation was allowed. We in line with this said tender, request you to allow item and or lot wise participation in this tender too, and thus, we further request you to kindly relax / prune down the financial qualifications criteria / limit correspondingly to facilitate maximum participation item wise. For example, manufacturer of certain item/s may not have executed orders of that value within that prescribed timeline, as mentioned in this tender, and which may debar them from participating in this tender, despite they being an expert in that vertical. With the item wise participation, chances of getting quality product at competitive prices are higher. Gol relentlessly have been advocating to establish and strengthen the positions of Indian manufacturers and MSME sector in the national market under 'Make in India', 'start-up', & 'Atmanirvar Bharat', yojonas / policies. Our above proposals on item / lot wise participation may enhance local MSME participation. 	Refer corrigendum-I	

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK	
20.	4	L. Date of closing of online submission of e- tender for Techno- Commercial Bid & Price Bid.	4. Formation of JV, as such, takes good deal of time. Importing raw materials to manufacture final products is also consuming more time these days than before. Trends of pandemic & its fallout are still uncertain. In view of all these, we request you to kindly extend the timeline by at least one month for the: tender submission date and delivery period of items.	As per Tender	
21.	7	3) 27. DEALERSHIP CERTIFICATE: If the tenderer is an authorized dealer/ distributor, a valid certificate issued by OEM/Principle for the same has to be submitted with tender.		Authorized delears/distributors can not use the credentials of OEM. Also refer SI. No.4 above.	
22.	28	Clause 7.2.b For Bio-remediation: The performance tests from any NABL accredited lab, ICG Certificate for product acceptance/efficacy, NIO certificate for safe use at sea. Any other relevant certificate for assurance of quality of materials.	The performance tests from any NABL accredited lab, ICG Certificate for product acceptance / efficacy, NIO certificate for safe use at sea. Our query: Besides ICG and NIO certifications on this product, do you require any additional certificate to further establish the quality of this material / product – if the NIO tested & certified Bio Remediation product needs to be retested again by one NABL accredited lab – to us, this will enhance financial burden without any value addition for, 'performance parameters' get addressed under the 'efficacy clause' and basis that, ICG accepts the product. Please advise us.	As per Tender.	

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK
S1.11U.	1 age	Clause	Clarification Sought	Kepty of SWITK
23.	53	Annexure – VII, Technical Specification: 1. Inflatable Boom with Accessories Clause no. 16: Boom Reel - Shall be heavy duty, hydraulic operated and designed to store, deploy and retrieve oil boom. The control system for boom speed regulation shall be provided on the boom reel. Should be made from Non Corrosive Stainless Steel, and or Marine grade aluminium.	Item no. 1. Inflatable Boom with Accessories - As per clause no. 16, the boom reel should be made from Non Corrosive Stainless Steel, and or Marine grade aluminium whereas as per clause nos. 19 & 20, it should be of "A" - grade steel. Kindly clarify the MoC.	Refer Corrigendum-I
24.	58	Annexure – VII, Technical Specification: 4. Weir Skimmer - Clause no. 8, Pump: Self-priming positive displacement pump mounted on a frame with diesel engine, capacity suitable for recovery rate hydraulic driven to suit oil recovery rate of minimum 20 tons/hr. Clause no. 10, Power pack: Suitable diesel engine (air cooled) 7.5 kW or comparable whichever is more with Compatible capacity, electric and hand start, with over speed safety and spark arrestor. It shall have variable speed control mechanism to control pump settings Compatible to recovery rate. It shall be fitted on portable trolley with collapsible/fixed handles and extendable legs and wheels for easy stowage and transportability and have strong points for lifting by crane with help of lifting slings.		Refer Corrigendum-I

Sl.No.	Page	Clause	Clarification Sought	Reply of SMPK
25.	21	6.10 JOINT VENTURES/CONSORTIUM AND OTHER	In case of JV/Consortium, one of the members is a	The experience of supply only within
		FORMS OF ASSOCIATION	foreign party, will their foreign experience be allowed?	India will be considered.
26.	7	27 DEALERSHIP CERTIFICATE : If the tenderer is	'	Authorized dealers /distributors cannot
		an authorized dealer/ distributor, a valid certificate	, , , , , , , , , , , , , , , , , , , ,	use the credentials of OEM.
		issued by OEM/Principle for the same has to be submitted with tender.	having foreign experience be counted?	Also refer SI. No.4 above.
27.	5	3.1 Pre-qualification Criteria	In case an 100% owned Indian subsidiary of foreign	Refer SI. No. 4 above.
			Parent company is participating, will their foreign	
			experience be counted?	
28.		Price Bid	If is it possible to quote in Euro.	Rate quoted should be in India Rupees
				only.
29.	5	3.1 Pre-qualification Criteria	Can we quote based on the technical qualification	Refer SI. No. 4 above.
			strength of parent Company as we have started India	
			operation only last year and all credential are on the	
			name of parent company. It is to mention that our	
			company in India is subsidiary of parent company.	