DREDGING CORPORATION OF INDIA LIMITED DREDGE HOUSE, HB COLONY MAIN ROAD SEETHAMMADHARA, VISAKHAPATNAM - 530 022

DCI/HO/OPS/IDCO-Dredging & Reclamation/Paradip/2025-26 Dtd: 25-04-2025

Corrigendum & Addendum No.1

Sub:- Tender for "Dredging & Reclamation work for establishment of an Industrial Estate at Paradip, Odisha, India" -Reg

Tender Ref: DCI/HO/OPS/IDCO-Dredging & Reclamation/Paradip/2025-26,Dtd. 17-04-⁺25 Tender ID in CPP: 2025_MoS_857077_1

(A) Corrigendum No.1									
Cl no	Page	Tender clause	Revised clause						
	no								
NIT sl.no.6	2	Pre-bid meeting scheduled on	Pre-bid meeting scheduled on:						
		: 29.04.2025 at 1100 Hrs at	30.04.2025 at 1100 Hrs at						
		Bhubaneswar at IOCL Paradip	IOCL Paradip Refinery						
		Refinery site	PO: Jhimani, via Kujang						
			Dist. Jagatsinghapur						
			Odisha – 754 141						
	1	1							

(A) Corrigendum No.1

(B) Addendum No.1 to clause 25 of SCC(Facilities to be provided by Contractor)

Sl.no		
1	Logistics from Contractor	 (a)Contractor has to provide at his cost two no's, AC car in running condition to Employer, from commencement of work till taking over of reclaimed site by Employer, on as and when basis 24 x7 standby for monitoring of works .Failing to provide Car an amount of Rs.3500/- will be deducted per day per car during the course of work indicated above. (b) Maximum 3 representatives on behalf of Employer/Engineer/Principal Employer will be posted onboard to witness dredging operations if found necessary. In such case boarding, lodging , food and water has to be arranged by contractor (c) The above (a) and (b) shall be provided by contractor at no extra payment on employer.
2	Monitoring of Dredging and Reclamation	For carrying out all Supervision Activities, Construction Management etc., the Contractor shall form a multi-disciplinary team till the completion of the Dredging and Reclamation works of the 780 Acres of the Land for establishment of an Industrial Estate. The Contractor shall monitor through their experienced staff all pre dredging activities, dredging and reclamation works, construction of Bunds, pumping of the required fill quantity of about 10 Million cum to enable to raise the existing ground level to + 2.5 m (Approx.) R.L of 780 Acres Reclamation area along with monitoring of EMP For effective monitoring and Site supervision the multi-disciplinary team shall consist of the following minimum personnel:

S. No.	Key Personnel (Full Time Professional)	Nos.	Roles & Responsibility
1	Resident Manager	1	The Resident Construction Manger shall be responsible for the day-to-day management, supervision, planning of the Execution Works at Site including Dredging Works, Construction of the Bunds, Filling up of the Dredged Material in layers at the acquired site etc. He shall be overall responsible for the Contractors supervision team at the Site for all Works.
2	Hydrographic Surveyor/ Marine Expert	1	Hydrographic Surveyor shall be responsible for the overall supervision and verification of the various Marine Survey/studies conducted like Bathymetry, Seismic, Geophysical etc. for formulation and implementation of the Dredging Plan, verification of the quantities of dredging etc. during the course of the Dredging and Reclamation Works.
3	Geo-technical Expert	1	The Geo-technical Expert shall be responsible for the overall supervision and monitoring of the Geotechnical Investigations to be carried out at the Borrow area for the material being dredged, and at the reclamation land for the bund construction and fill material consolidation work. The responsibility shall include interpretation of the Geotechnical Reports for formulating the methodology, suitability of the Dredging material and carrying out of the Filling activities at the reclamation land.
4	Lead Civil Engineer	1	The Lead Civil Engineer shall be responsible for the overall supervision and monitoring of the Civil Works to be carried out for the construction of the Bunds, Booster Stations, surveys and studies for marking and laying of pipelines, culverts/cross drainage works, Storm water drains etc. The responsibility shall include formulating the methodology of execution of the Civil & Structural Works and ensuring implementation of the QAP's etc.

5	Lead Mechanical Engineer	1	The Lead Mechanical Engineer shall be responsible for the overall supervision and monitoring of the Mechanical works to be carried out for the laying of the pipelines for transport of the dredged material, erection and operation of the Pumps in Booster Stations etc. The responsibility shall include formulation of the methodology of execution of the Mechanical Works and ensuring implementation of the QAP's etc.
6	QA/QC Engineer	4	The Quality Control Experts shall be responsible for the preparation of the QAP's and overall supervision & monitoring of activities for adhering to the approved Quality Assurance Plans.
7	Planning Engineer	1	The Planning Engineer shall be responsible for the monitoring of the Project Progress including preparation of Daily Progress Reports, Monthly Progress Reports etc. as directed by the Engineer- in-charge.
8	HSE Engineer	4	The HSE Engineers shall be responsible for Monitoring the Health, Safety and Environmental aspects of all Construction Works including any Temporary Works both for Marine and Site Activities.
9	Engineers of Various Disciplines (Civil, Electrical, Mechanical etc.)	12	The Personnel deployed shall be responsible for day-to-day supervision, management etc. of all works being executed by the Contractors as per the approved specification, QAP's, contractual terms and conditions etc. at Site.
10	Engineer in Shift4The Engineers in shift shall be responsible for round the clock monitoring and supervision of the total site activity.The Contractor shall deploy additional key personnel/expert and other adequate support staff during execution and also during execution of certain activities of specialized nature and expertise for efficient and timely execution of the Scope of Work at no extra cost.		
	If contractor fails to provide any of the above key personnel within a week from date of commencement of work, penalty @ Rs. 1 lakhs /per day /per head will be deducted . Penalty will also be imposed for non deployment of key personnel @ Rs. 1 lakhs /per day /per head during the course of work.		

An attendance register has to be maintained per head on daily basis and will be checked by DCI and deductions if any will be made from monthly payment due to contractor.

Contractor has to submit in check list to tender schedule the qualifications and bio data of above key personnel as per format at (Annexure-XXI) enclosed to addendum as a part of check list

Annexure -XXI

S. No.	Key Personnel (Full Time Professional)	Nos.	Details
1	Resident Manager	1	Name
			Age
			Qualification
			Experience
2	Hydrographic Surveyor/ Marine	1	Name
	Expert		Age
			Qualification
			Experience
3	Geo-technical Expert	1	Name
			Age
			Qualification
			Experience
4	Lead Civil Engineer	1	Name
			Age
			Qualification
			Experience
5	Lead Mechanical	1	Name
	Engineer		Age

			Qualification
			Experience
6	QA/QC Engineer	4	Person 1
			Name
			Age
			Qualification
			Experience
			Person 2
			Name
			Age
			Qualification
			Experience
			Person 3
			Name
			Age
			Qualification
			Experience
			Person 4
			Name
			Age
			Qualification
			Experience
7	Planning Engineer	1	Name
			Age
			Qualification

			Experience
8	HSE Engineer	4	Person 1
			Name
			Age
			Qualification
			Experience
			Person 2
			Name
			Age
			Qualification
			Experience
			Person 3
			Name
			Age
			Qualification
			Experience
			Person 4
			Name
			Age
			Qualification
			Experience
9	Engineers of Various	12	Person 1
	Disciplines (Civil, Electrical, Mechanical		Name
	etc.)		Age
			Qualification
			Experience
			Person 2

T
Name
Age
Qualification
Experience
Person 3
Name
Age
Qualification
Experience
Person 4
Name
Age
Qualification
Experience
Person 5
Name
Age
Qualification
Experience
Person 6
Name
Age
Qualification
Experience
Person 7
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Age

Qualification
Experience
Person 8
Name
Age
Qualification
Experience
Person 9
Name
Age
Qualification
Experience
Person 10
Name
Age
Qualification
Experience
Person 11
Name
Age
Qualification
Experience
Person 12
Name
Age
Qualification
Experience
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10	Engineer in Shift	4	Person 1
			Name
			Age
			Qualification
			Experience
Ì			Person 2
			Name
			Age
			Qualification
			Experience
			Person 3
			Name
			Age
			Qualification
			Experience
			Person 4
			Name
			Age
			Qualification
			Experience
		-	qualification and experience may be attached with the bid
	separately for each perso	n	