

HALDIA DOCK COMPLEX
Syama Prasad Mookerjee Port, Kolkata

ADDENDUM & CORRIGENDUM NOTICE - II FOR:

- कार्य का नाम/ - हल्दिया गोदी परिसर के टाउनशिप क्षेत्र में पाइपलाइन नेटवर्क की व्यवस्था के साथ 4.0 एमएलडी की क्षमता वाले वाटर ट्रीटमेंट प्लांट के डिजाइन, आपूर्ति एवं इंस्टालेशन सह सिस्टम का 10 (दस) वर्षों की अवधि के लिए संचालन एवं अनुरक्षण।
- Name of work - DESIGN, SUPPLY AND INSTALLATION OF A WATER TREATMENT PLANT AT THE TOWNSHIP AREA OF HALDIA DOCK COMPLEX HAVING A CAPACITY OF 4.0 MLD ALONGWITH PIPELINE NETWORK ARRANGEMENT INCLUDING OPERATION AND MAINTENANCE OF THE SYSTEM FOR 10 (TEN) YEARS.
- Ref: NOTICE INVITING TECHNO-COMMERCIAL OFFER,
vide Bid No. I&CF/SDM/RZ/ET/47/167 Dated – 16.06.2022

No. I&CF/SDM/RZ/ET/47/239

Dated:13.07.2022

To
(All Bidders)

Reference Bid Document for the subject work, the following amendments shall be applicable:

Sl. No.	BID VOLUME/ PAGE NUMBER	REFERENCE	EXISTING DETAILS			TO BE READ / REPLACED AS		
			Description of item	Unit	Amount	Description of item	Unit	Amount
1	SCHEDULE OF BID / SHORT BID NOTICE / NOTICE INVITING BID of Bid Document.		Last date of submission of bid document - 12.07.2022 up to 15:00 hrs.			Last date of submission of bid document -26.07.2022 up to 15:00 hrs.		

2	PRICE SCHEDULE, Page-38	SECTION- A	<p>Survey, design, supply, installation, testing and commissioning of 4 MLD Water treatment plant with treated water flow of 200 Cu. M. /Hr. at the location tentatively indicated in location plan as per the tentative process flow chart attached as Annexure-B for transformation of the raw water into potable water as per the characteristics indicated in Table-1 with all required civil, mechanical and electrical works, all complete.</p> <p>The components of the proposed water treatment plant inclusive in this project are indicated herein after seriatim:</p> <p>a) Survey, preparation and submission of draft project report including design, drawing and BoQ of water treatment plant along with raw water Intake system together with treated water connectivity with existing water distribution system of Haldia Township area (tentatively shown in location plan).</p> <p>b) Supply, delivery, fixing, fitting and installation of suitable size of raw water Intake structure at appropriate location of the Dock basin (tentatively Indicated in the location plan including Pump house, electrical wiring and plumbing, paintings, water connection from source, etc. all complete as per design with all required civil, mechanical and electrical works, all complete.</p> <p>c) Supply, delivery, fixing, fitting, installation and erection / construction of Raw water intake tank of suitable size with suitable pipeline connectivity as per design at the location as indicated in the tentative location plan with all required civil, mechanical and electrical works, all complete.</p>	L.S.		<p><u>Option – I</u></p> <p>a) Survey, preparation and submission of draft project report including design, drawing and BoQ of water treatment plant along with raw water Intake system together with treated water connectivity with existing water distribution system of Haldia Township area (tentatively shown in location plan).</p> <p>b) Supply, delivery, fixing, fitting and installation of suitable size of raw water Intake structure at appropriate location of the Dock basin (tentatively Indicated in the location plan including Pump house, electrical wiring and plumbing, paintings, water connection from source, etc. all complete as per design with all required civil, mechanical and electrical works, all complete.</p> <p>c) Supply, delivery, fixing, fitting, installation and erection / construction of Raw water intake tank of suitable size with suitable pipeline connectivity from Intake structure as per design at the location as indicated in the tentative location plan with all required civil, mechanical and electrical works, all complete</p>	L.S.		
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			<p>d) Supply, delivery, fixing, fitting, installation and erection of treated water Pipeline connection of the Plant with existing Fresh water reservoir at Cluster 5 & Cluster 10 with associated valve system as per design tentatively indicated in location plan with all required civil, mechanical and electrical works, all complete.</p> <p>e) Supply, delivery, fixing, fitting, installation and erection / Construction of fresh water retaining tank at Cl.6 and connection of the same with the pipeline connecting reservoirs of cluster 5 & Cluster 10 with associated valve system as per design with all required civil, mechanical and electrical works, all complete.</p> <p>f) Commissioning of water treatment plant and associated fresh water distribution system after construction along with trial run for treatment of basin water to be transformed to potable water as per parameter laid down in Table-1, given in technical specification.</p>		<p>d) Supply, delivery, fixing, fitting, installation and erection of treated water Pipeline connection of the Plant with existing Fresh water reservoir at Cluster 5 & Cluster 10 with associated valve system as per design tentatively indicated in location plan with all required civil, mechanical and electrical works, all complete.</p> <p>e) Supply, delivery, fixing, fitting, installation and erection / Construction of fresh water retaining tank at Cl.6 and connection of the same with the pipeline connecting reservoirs of cluster 5 & Cluster 10 with associated valve system as per design with all required civil, mechanical and electrical works, all complete.</p> <p>f) Installation & Commissioning of water treatment plant with 4 MLD capacity and associated fresh water distribution system after construction along with trial run for treatment of basin water to be transformed to potable water as per parameter laid down in Table-1, given in technical specification. The rejection pipe line to nearby canal is inclusive.</p>	<p>L.S.</p> <p>L.S.</p> <p>L.S.</p>	
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PRICE SCHEDULE, Page-39	SECTION- B	Comprehensive Operation and Maintenance of the water treatment plant including supply of consumables and associated spares required for the operation for 10 (ten) years form the date of expiry of guarantee period for 2 years after successful commissioning of the system along with daily testing of the treated outlet water.		LS		Comprehensive Operation and Maintenance of the water treatment plant including supply of consumables and associated spares required for the operation for 10 (ten) years form the date of expiry of guarantee period for 2 years after successful commissioning of the system along with daily testing of the treated outlet water.(Option-I)		LS	
		1.1	For 1 st year.			1.1	For 1 st year.		
		1.2	For 2 nd year.			1.2	For 2 nd year.		
		1.3	For 3 rd year.			1.3	For 3 rd year.		
		1.4	For 4 th year.			1.4	For 4 th year.		
		1.5	For 5 th year.			1.5	For 5 th year.		
		1.6	For 6 th year.			1.6	For 6 th year.		
		1.7	For 7 th year.			1.7	For 7 th year.		
		1.8	For 8 th year.			1.8	For 8 th year.		
		1.9	For 9 th year.			1.9	For 9 th year.		
		1.10	For 10 th year.			1.10	For 10 th year.		
For Option – I, Total Amount - Rs.									

						<p><u>OPTION-II</u></p> <p>a) Survey, preparation and submission of draft project report including design, drawing and BoQ of water treatment plant along with raw water Intake system together with treated water connectivity with existing water distribution system of Haldia Township area (tentatively shown in location plan).</p> <p>b) Supply, delivery, fixing, fitting and installation of suitable size of raw water Intake structure at appropriate location of the Dock basin (tentatively Indicated in the location plan including Pump house, electrical wiring and plumbing, paintings, water connection from source, etc. all complete as per design with all required civil, mechanical and electrical works, all complete.</p> <p>c) Supply, delivery, fixing, fitting, installation and erection / construction of Raw water intake tank of suitable size with suitable pipeline connectivity from Intake structure as per design at the location as indicated in the tentative location plan with all required civil, mechanical and electrical works, all complete</p> <p>f) Installation & Commissioning of water treatment plant with 4 MLD capacity and associated fresh water distribution system after construction along with trial run for treatment of basin water to be transformed to potable water as per parameter laid down in Table-1, given in technical specification. The rejection pipe line to nearby canal is inclusive .</p>	<p>L.S.</p> <p>L.S.</p> <p>L.S.</p> <p>L.S.</p>	
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						<div>Comprehensive Operation and Maintenance of the water treatment plant including supply of consumables and associated spares required for the operation for 10 (ten) years form the date of expiry of guarantee period for 2 years after successful commissioning of the system along with daily testing of the treated outlet water.(Option –II)</div> <table><tr><td>1.1</td><td>For 1st year.</td><td>LS</td></tr><tr><td>1.2</td><td>For 2nd year.</td><td>LS</td></tr><tr><td>1.3</td><td>For 3rd year.</td><td>LS</td></tr><tr><td>1.4</td><td>For 4th year.</td><td>LS</td></tr><tr><td>1.5</td><td>For 5th year.</td><td>LS</td></tr><tr><td>1.6</td><td>For 6th year.</td><td>LS</td></tr><tr><td>1.7</td><td>For 7th year.</td><td>LS</td></tr><tr><td>1.8</td><td>For 8th year.</td><td>LS</td></tr><tr><td>1.9</td><td>For 9th year.</td><td>LS</td></tr><tr><td>1.10</td><td>For 10th year.</td><td>LS</td></tr></table>	1.1	For 1 st year.	LS	1.2	For 2 nd year.	LS	1.3	For 3 rd year.	LS	1.4	For 4 th year.	LS	1.5	For 5 th year.	LS	1.6	For 6 th year.	LS	1.7	For 7 th year.	LS	1.8	For 8 th year.	LS	1.9	For 9 th year.	LS	1.10	For 10 th year.	LS	
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1.10	For 10 th year.	LS																																			
For Option – II, Total Amount - Rs.																																					

Bidders are requested to submit the price break up for the total offered cost within the entire scope of work under two options as mentioned in the Notice separately along with their Techno-Commercial Offer.

Bidders are also requested to submit this Addendum & Corrigendum Notice dully signed under office seal along with their Techno-Commercial Offer as an acknowledgement and acceptance.

महाप्रबंधक (इंजीनियरिंग)
General Manager (Engineering)
हल्दिया गोदी परिसर/ Haldia Dock Complex
श्यामा प्रसाद मुखर्जी पोर्ट, कोलकाता
Syama Prasad Mookerjee Port, Kolkata