

Subject: NATIONAL COMPETITIVE BIDDING FOR DESIGN, CONSTRUCTION, SUPPLY, TRANSPORTATION, INSTALLATION, TESTING AND COMMISSIONING OF CONCRETE PONTOONS AND FLOATING WALKWAY FOR PROVIDING FLOATING JETTIES AT FOUR (04) LOCATIONS IN THE STATE OF WEST BENGAL ON NW - 1 (GANGA - BHAGIRATHI - HOOGHLY RIVER SYSTEM FROM HALDIA TO VARANASI)

Reference: IN-IWAI-367858-GO-RFB

CPP Portal Tender no: 2023_JMVP_760881_1

Minutes of Pre bid meeting held on 20th July 2023

Sr. No	Description	As per tender		Bidder's Query	Employer's Response	
1	Page 81 - Para 7.2(b) Delivery Schedule	Sr No	Milestones / Key Deliverables	Time Schedule from D=Date of signing of Agreement	Request remove this requirement of launching, testing and trialing the concrete floating dock and connecting walkway. It is unnecessary expense. Also manufacturer's yards are generally not located on a waterfront. The milestones until the	Tender conditions prevail.
1	Submission and EIC's approval of final detailed design (vetted by classification society/ agency/ institute) along with sectional drawings (Good for Construction (GFC) drawings).	D + 1 month				
2	Completion of special foam Expanded Polystyrene (EPS) core of concrete Pontoon at the Supplier's yard after certification by EIC & any classification society as per Inland Vessel act.	D + 2 months				

		3	Completion of 100% of the Fabrication of concrete pontoon at the Supplier's yard after certification by EIC & any classification society as per Inland Vessel act.	D + 3 months	completion of the floating jetties with the given timeline of six months should be left to the Contractor to define.
		4	Successful launching. Testing and Trail run of the concrete pontoon & Floating shore connecting walkway with HDPE Floater at Supplier's yard (as per Price Schedule) after certification of EIC & any classification society.	D + 4 months	
		5	Successful transportation from Supplier's yard to the respective site (as per price schedule) and satisfactory installation of the Pontoon along with Floating shore connecting Walkway with HDPE Floater with certification by any classification society including submission of SOP/ Manual for Operation of the unit and training of purchaser's personnel in Train the Trainer Mode.	D+5 Months	
		6	Testing, commissioning, and trial of the complete	D+6 Months	

		system (Concrete Pontoon, Floating shore connecting Walkway with HDPE Floater & other associates works) at the respective site (as per Price Schedule) along with the certification by any classification society/ IRS/IIT/NIT & EIC including registration of the Pontoon in the name of the purchaser.			
2	Page 82 - Para 7.2 Note	General Upkeep & Maintenance period of twenty-four (24) months from the date of final handing over of the Goods to the satisfaction of Purchaser & commissioning of Jetties.	The free upkeep and maintenance period should be 12 months, not 24 months.	Tender condition prevails	
3	Page 87 - Technical Specifications of Concrete Pontoon – Serial no 1 (f)	Minimum wall thickness of concrete pontoon shall be 200mm.	The minimum wall thickness should be as per IIT / IRS / NIT approved design (TENDER SHOULD NOT SPECIFY 200MM).	The wall thickness of 200mm was considered keeping in view minimum required cover for reinforcement. This is only for design guidance. Besides, the supplier has to get designed vetting from the IIT/NIT/IRS etc. duly ensuring the desired strength, life span and durability of the floating concrete jetties as per the technical specifications.	
4	Page 127 - GCC 28.3	The validity of the defect liability period/warranty period of all the Goods to be supplied i.e Pontoon & walkways (Concrete pontoons of size 24m x 5m (4 units of 12m x	The defect liability period	Tender condition prevails.	

		2.5m) and Floating shore connecting walkway with HDPE floater 9m x 2m x 0.8m handrail) as mentioned in this contract document, shall be 2 (two) years from final handing over of the Goods to the satisfaction of Purchaser after commissioning of the Jetty.	should be one year.	
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