

CORRIGENDUM-I

Procurement, Design, Fabrication Supply & Operation of Solar Houseboat at Patratu Dam, Ramgarh, Jharkhand

Ref. No. - 661, Dated: 12/06/2025

Date: 26/06/2025

Sl. No.	Clause No.	Original Clause	Modified Clause
1.	2.2.4.1	Successfully executed at least 2 similar projects like supply of Solar Houseboat/ Houseboat worth at least ₹1.5 crore work order cumulatively over the last 10 years.	Successfully executed at least 2 similar projects like supply of similar sized Electric Boat /Electric Houseboat/ Houseboat worth at least ₹1.5 crore work order cumulatively over the last 10 years.
2	2.2.4.2	Firm should have supplied a minimum 4 nos of Houseboats, of which 2 nos should be 2 BHK houseboats with 20 pax capacity, supplied in the last 10 years.	Firm should have supplied a minimum 4 nos of similar sized Electric Boat /Electric Houseboat/ Houseboat with 20 pax capacity, supplied in the last 10 years.
3	2.2.4.3	Should have experience in supply of minimum 2 solar electric boats or propulsion systems for solar electric boats in the last 5 years.	Should have experience in supply of minimum 2 solar electric boats or propulsion systems for solar electric boats in the last 10 years.
4	2.2.5	Boatyard in India with competent statutory approval (IRS/IWAI/Maritime Board) having minimum 20 years' Experience in fiberglass boat building.	Boatyard in India with competent statutory approval (IRS/ IWAI/ Maritime Board) having minimum 15 years' Experience in fiberglass boat building.
5	Table 1: RFP Schedule	In Bid Schedule the Date & Time for Technical bid opening, and Financial bid opening is 14:30 hours on 04.07.2025	Financial Bid will be opened on 08th July 2025 at 3:00PM.
6	2.11.7.	Operational expenses, Insurance including manpower costs (such as boat driver, assistant, housekeeping staff, etc.), shall be considered as part of the overall operational cost.	Clause 2.11.7 will include that "The cost of insurance for the vessel will be reimbursed by the Department of Tourism (DoT) to the Successful Bidder. However, it shall be the responsibility of the Successful Bidder to assist the DoT in obtaining the insurance. All related expenditures in this regard should be initially borne by the Successful Bidder, subject to prior approval from the DoT. Additionally, insurance coverage for operating personnel as well as visitors/tourists/users of the solar houseboat shall fall under the

			scope and responsibility of the Successful Bidder.”
7	2.13.	Withdrawal Clause:	This Clause to be included in the Withdrawal Clause: “an exception may be considered if the Successful Bidder agrees to undertake periodic maintenance of the houseboat up next 4 Year at their own cost. Only under such circumstances can the bidder be released from the obligation of operating the houseboat. In that case, In Such Case No revenue Sharing will be allowed.
8	3.2.3	Item 23 Main particulars. Safety Features: Life Jackets, Fire Extinguishers, Life Rafts, First Aids	Item 23 Main particulars. Safety Features: Life Jackets, Fire Extinguishers, Life Buoys, First Aids
9	1.1.1.	Key Instructions to Bidders: During the pre-bid, bidders must submit detailed drawings (plan, section, elevation) for review. Approved designs will be uploaded and used as the basis for financial bid evaluation”	Key Instructions to Bidders: During the bid, bidders must submit detailed drawings (plan, section, elevation) for review. Approved designs will be uploaded and used as the basis for financial bid evaluation”
10	RFP Clause 5.2	RFP Clause 5.2 Approving Authority	RFP Clause 5.2 Approving Authority Below text to be included “For Boat Construction Requirements- bidder needs to submit Indian Register of Shipping (IRS) approved drawings. For Quality Certifications bidder needs to submit Indian Register of Shipping (IRS) approved Quality Management System (QMS) certificate.”
11	Section 4.5	Section 4.5 – Auxiliary Battery Bank “In addition to the propulsion pack, 40 kWh for 2 BHK Solar House & 70 kWh for 4 BHK battery pack shall be installed on-board which is dedicated to handle all the hotel loads including Aircon loads.”	Section 4.5 – Auxiliary Battery Bank “In addition to the propulsion pack, 40 kWh for 2 BHK Solar House & 70 kWh for 4 BHK LPF (Lithium Iron Phosphate) battery pack shall be installed on-board which is dedicated to handle all the hotel loads including Aircon loads.”

Note: All other terms and conditions will remain as per RFP clause.