Jal Marg Vikas Project

RFP No: IN - IN-IWAI-490114-GO-RFB

Amendment -1 dated 25.08.2025

CPPP Tender ID : 2025_IWAWB_870622_1

Work Description: Procurement of Four (4) no Survey Vessels **File Reference**: IWAI/NW-1/JMVP/Surveyvessel/Hybrid/2025-26

SI.	Bid document ref	Existing Text	To be Read as
1.	Section-II BDS ITB 22.1	The dead line for uploading of bids on the e-portal: Date: 26.08.2025 time 1500 hrs IST	The dead line for uploading of bids on the e-portal is Date: 08.09.2025 time 1500 hrs IST
2.	Section-II BDS ITB 7.1	Pre bid meeting held on 05.08.2024	Replies to the Pre Bid held on 05.08.2025 are attached at Annexure-A
3.	Section- III Qualification Criteria A. (b) Experience and Technical Capacity	"Similar items" means Design, Fabrication, supply & commissioning of Hybrid/ Electric/ Solar – Electric Boats (any of these of minimum Length 24 M), mandatorily with electric motor propulsion & built with Class approval (from IACS member society).	"Similar items" means Design, 'Fabrication, Supply, Testing and Commissioning of Inland Vessels/Sea going Vessels/ Propelled/Non Propelled dredgers/electric catamarans/ other propelled green vessels duly certified by any classification society".
4.	Section-IV Bidding Forms- 1B Letter of Bid Finance Part	Finance Bid : Bill of Quantity	BoQ revised (Appendix A) Finance Bid: Bill of Quantity – Revision1 The item description as per revised BoQ shall be applicable in the SCC-GCC 12.1 & 25.2, Price Schedule and all other applicable forms in the tender document.
5.	SCC- GCC- 18.3	The Performance Security shall be in the form of a "Bank Guarantee" or "a cashier's cheque or banker's certified cheque or crossed demand draft or pay order (including e-bank guarantee)" drawn in favour of the Purchaser.	The Performance Security shall be in the form of a "Bank Guarantee" or "a cashier's cheque or banker's certified cheque or crossed demand draft or pay order (including e-bank guarantee)" drawn in favour of the Purchaser. Insurance Surety Bond is also acceptable.
6.	Section VII- 12. PROJECT QUANTITY AND DELIVERY SCHEDULE	Delivery timeline: First boat to be delivered in 8 months from the date of order. Subsequent boats to be delivered every 2 months, completing the delivery of all boats within 14 months from project initiation.	Delivery timeline: First two boats to be delivered in 10 months from the date of order. Subsequently two boats to be delivered within 14 months from project initiation. The timeline shall be read as above in all forms and clauses in the tender document.
7.	Section VII- 1.General	The builder shall supply/fit any item/equipment shown in the guidance General Arrangement Plan, but not explicitly stated in these specifications.	The builder shall supply/fit any item/equipment as per approved General Arrangement plan, but not explicitly stated in these specifications.
8.	Section VII- 1.2 Main Particulars	General arrangement of the boat is given for information and guidance only. The General Arrangement Drawing shall be finalized in consultation with the owners before commencement of detailed designing.	The General Arrangement Drawing shall be prepared by the successful bidder (to whom the contract is awarded) and to be finalized in consultation with the owners before commencement of detailed designing.

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CPPP Tender ID: 2025_IWAWB_870622_1

Parameter	Specification		
Hull Type	Catamaran		
Hull Material	Aluminium		
Length O.A.	24.00 m		
Breadth (max)	8.00 m (without Fender)		
Demi Hull Breadth	1.60 m		
Depth (mld.)	0.750 m		
Draft (Approx.)	0.6-0.8 M		
Trial Speed	7 knots (cruising) & 10 knots (Maximum) in deep water		
Passengers	4 Crew		
Classification	IRS		
Frame Spacing	450 mm (subject to classification society rules)		
Propulsion Motors	2 x 60 kW (approx.) Electric Motors or electric pod		
Solar Panels	Suitable Nos to get Maximum solar PV generation (module system)		
Battery	2 x 120 kWh Li-Iron-phosphate Battery (IACS Approved)		
Aux. Battery	40 kWh Li-Iron-phosphate Battery		
Genset	2 x 25 kvA		

The main dimensions and particulars are approximate. Reasonable deviations in the main dimensions and other particulars shall be permitted subject to the approval of the owner. The power of propulsion motors shall be

Parameter	Specification
Hull Type	Catamaran
Hull Material	Aluminium
Length O.A.	24.00 m
Breadth (max)	8.00 m (without Fender)
Demi Hull Breadth	1.60 m
Depth (mld.)	1.2 m (Minimum)/ / As per Zone-2 guidelines
Draft (Approx.)	0.6-0.8 M
Trial Speed	7 knots (cruising) & 10 knots (Maximum) in deep water
Passengers	4 Crew
Classification	IRS
Frame Spacing	450 mm (subject to classification society rules)
Propulsion Motors	2 x 60 kW (approx.) Electric Motors or electric pod
Solar Panels	Suitable Nos to get Maximum solar PV generation (module system)
Battery	2 x 120 kWh Li-Iron-phosphate Battery (IACS Approved)
Aux. Battery	40 kWh Li-Iron-phosphate Battery
Genset	2 x 25 kvA

The main dimensions and particulars are approximate. Reasonable deviations in the main dimensions and other particulars shall be permitted subject to the approval of the owner. The power of propulsion motors shall be decided in association with design of hull form so as to deliver the trial cruising speed of 7 knots in deep water.

Jal Marg Vikas Project

Amendment -1 dated 25.08.2025

RFP No: IN - IN-IWAI-490114-GO-RFB

CPPP Tender ID: 2025 IWAWB 870622 1

CPPP	CPPP Tender ID : 2025_IWAWB_870622_1								
		deliver the trial cruising speed of 7 knots in deep water. ar si		The Vessels are intended for operation in all weather condition and it should be suitable for operation in Zone-2 (maximu significant wave height of 2.0 m).					
9.	SCC- GCC- 16.1	ii. 25 iii. 15 iv. 20 v. 15 vi. 10	Submission and approval of final detailed design (approved by authorized classification society / agency / institute & EIC) along with sectional drawings (Good for Construction drawings), work plan & methodology with updation/ modifications if any and complete mobilization at site. 5% On 100% Hull completion 5% On Hull-deck integration 0% On Superstructure integration. 5% On on-board machinery installation 0% On successful tests and trials and delivery of the Vessels at designated place & issuance of Final Acceptance Certificate by the Competent Authority % Shall be paid within thirty (30) days after the date of the Acceptance Certificate issued by the Purchaser's representative in the proforma given in Section VII.	i. ii. iii. iv. v. vi.	25% 15% 20% 15% 8%	Submission and approval of final detailed design (approved by authorized classification society / agency / institute & EIC) along with sectional drawings (Good for Construction drawings), work plan & methodology with updation/ modifications if any and complete mobilization at site. On 100% Hull completion On Hull-deck integration On Superstructure integration. On on-board machinery installation On successful tests and trials and delivery of the Vessels at designated place & issuance of Final Acceptance Certificate by the Competent Authority Shall be paid within thirty (30) days after the date of the Acceptance Certificate issued by the Purchaser's representative in the proforma given in Section VII. Shall be released @ 0.25% per quarter on prorata basis post commissioning of vessels upon submission of bills and certification by EIC for two (2) years for Manning & Operations as per Section VII Schedule of Requirements.			
10.	Section VII	Additional Clause in Schedule of Requirements- Technical Specifications for Proposed Solar Electric Survey Vessel			ipplier setency co essels issioning	A Operations (O&M) shall deploy qualified, Trained manpower with ertificates, for operation and routine maintenance of for Two (2) years from date of delivery and at total expense of the supplier. g shall be as per IV Act and rules framed there under, n.			

		Inland Waterways Authority	of India Jal Marg Vikas Project					
RFP N	lo: IN - IN-IWAI-490114-	·GO-RFB	Amendment –1 dated 25.08.2025					
CPPP	CPPP Tender ID : 2025_IWAWB_870622_1							
11.	SCC- GCC- 18.1	Performance Security to the Purchaser shall be for an	3. Maintenance of vessel must be attended as per marine practice/ guidelines/ statutory requirement and maintenance schedule of the manufacturer. EIC/RO's or his representative may inspect vessels without any prior notice in this regard. Details of maintenance works carried out are to be recorded in the log-book. 4. Consumables and spare parts will be provided by IWAI. Performance Security to the Purchaser shall be for an amount of 5%					
11.		amount of 5% of the Contract value, valid up to 60 days after the date of completion of performance obligations including warranty obligations as indicated in Section VII. In the event of any correction of defects or replacement of defective material during the warranty period, the warranty for the corrected/ replaced material shall be extended to a further period of 12 months and the Performance Bank guarantee for proportionate value shall be extended 60 days over and above the extended warranty period.	of the Contract value, valid up to 60 days after the date of completion of performance obligations including Warranty, Manning and Operations as indicated. In the event of any correction of defects or replacement of defective material during the warranty period, the warranty for the corrected/replaced material shall be extended to a further period of 12 months and the Performance Bank guarantee for proportionate value shall be extended 60 days over and above the extended warranty period. This amendment shall be applicable at all other locations in the tender where the original clause appears.					
12.	SCC- GCC- 18.4	Discharge of the Performance Security shall take place not later than 60 days following the date of completion of the Supplier's performance obligations, including the warranty obligation, under the Contract.	Discharge of the Performance Security shall take place not later than 60 days following the date of completion of the Supplier's performance obligations, including the warranty, Manning and Operations obligation, under the Contract.					
13.	All other terms & Cond	ditions of the Tender documents remains Un-altered						

OFFICER INVITING BIDS :-

Vice – Chairman Project Director (JMVP);
Inland Waterways Authority of India.: A – 13, Sector – 1, Noida – 201301, Uttar Pradesh – INDIA - Telephone No.: (91) 0120-2424544, Email.: vc.iwai@nic.in

APPENDIX-A

Validate	Print	Help

Tender Inviting Authority: IWAI, A-13, Sector-1, Noida, Uttar Pradesh Name of Work: Procurement of Four Nos. Hybrid Survey Vessels

Contract No: IN-IWAI-490114-GO-RFB

Name of the Bidder/ Bidding Firm / Company:

PRICE SCHEDULE (Revision-1)

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

	allowed to enter the Blade				<i></i>		
NUMBER#	TEXT #	NUM BER#	TE XT #	NUMB ER#	NUMB ER	NUMB ER#	TEXT #
SI. No.	Item Description	Quant ity	Uni ts	BASI C RATE In Figur es To be entere d by the Bidde r in Rs. P	GST in Rs. P	TOTA L AMO UNT With Taxes	TOTA L AMO UNT In Word s
1	2	4	5	13	14	54	55
1	Design, Procurement, Fabrication, Testing, Launching, Certification & Trial Run at Supplier's Yard of Hybrid Survey Vessel under IRS/other IACS empaneled classification society of Aluminum Hull of size Length: 24 M, Breadth: 8 M, Draft: 0.6-0.8 M, with MFD VHF AIS Hypack Software along with adequate anchorage system, mooring arrangement, berthing fenders, inspection and certification by classification society at the below mentioned location including O&M services for 2 years post supply and commissioning as per the Schedule of Requirements						
1.1	IWAI Kolkata	4.000	Nos			0.00	INR Zero Only
Total in Figures			•			0.00	INR Zero Only
Quoted Rate in Words				INR Z	ero Only		

	Pre-Bid Clarification on Bidding Document for Procurement of Four (4) no Survey Vessels Annexure-A								
ICE	ICB No: IN-IWAI-490114-GO-RFB Pre-Bid Held on 05.08.2025								
Sr No	Reference Title	Clause No	Page No		Clause	Bidders query	Response by IWAI		
1	Section VII- Schedule of Requirements	PROJECT QUANTITY AND DELIVERY SCHEDULE	82	of order. Subsequent	red in 8 months from the date boats to be delivered every 2 e delivery of all boats within 14 itiation.	The delivery timeline is proposed to be 12 months for the first vessel with every subsequent vessel in 2 months for a total build period of 18 months. This is in consideration of the lead time of major equipment as indicated by the OEMs.	To be read as First two boats to be delivered in 10 months from the date of order. Subsequently two boats to be delivered within 14 months from project initiation. Refer Amendment-1		
2	Section VII- Schedule of Requirements	1.General	69	shown in the guidanc	upply/fit any item/equipment e General Arrangement Plan, ed in these specifications.	It is mentioned that guidance general arrangement will be provided. The same is requested to be provided as it was not shared with the tender documents.	To be read as The builder shall supply/fit any item/equipment as per approved General Arrangement plan, but not explicitly stated in these specifications. Refer Amendment-1		
3	Section VII- Schedule of Requirements	1.General 1.2 Main Particulars	69	Parameter Depth (mld.)	Specification 0.750 m	It is recommended that the depth (mld) be as per design requirement in consideration with other key parameters such as draft, length and beam.	Depth: Min. 1.2 m/ As per Zone-2 guidelines Refer Amendment-1		
4	Invitation for Bid	Invitation for Bid	1	Bid Submission Dead	line	In consideration of the tender document modifications post the pre bid meeting, request an extension of the bid submission date by 4 weeks.	Appropriate time shall be provided for Bid Submission after uploading Pre-Bid Responses.		
5	Qualification Criteria (ITB 32.1)	(b) Experience and Technical Capacity	45	& commissioning of H Electric Boats (any of M), mandatorily with e	s Design, Fabrication, supply lybrid/ Electric/ Solar – these of minimum Length 24 electric motor propulsion & val (from IACS member	The crucial element in evaluating project experience should be the delivery of electric boats certified by IRS Class with type-approved batteries. Whether the vessel is 10 m, 20 m, or 24 m in length, the level of complexity remains the same. In our case, we have delivered six such vessels ranging from 10 m to 26 m, with operational periods ranging from 1 month to 8 years. We kindly request a relaxation in the length requirement, while ensuring that the experience in building electric boats with IRS class certification and type-approved batteries is maintained.	To be read as "Similar items" means Design, 'Fabrication, Supply, Testing and Commissioning of Inland Vessels/Sea going Vessels/ Propelled/Non Propelled dredgers/electric catamarans/ other propelled green vessels duly certified by any classification society". Refer Amendment-1		
6	General	General	46	Work Experience- Com	npany structure	Our company structure is as follows: we have a holding company, Naval Green, which owns 100% of two shipyards-Navgathi and Navalt Solar & Electric Boats. All three entities are under a single ownership	The similar works experience of parent company / subsidiary / sister Company of the Bidder shall not be considered.		

tender.

Therefore, the experience of projects undertaken by Navgathi and Navalt, both fully owned by Navalt Green, should be considered for this

ICB No: IN-IWAI-490114-GO-RFB

Pre-Bid Held on 05.08.2025

Sr No	Reference Title	Clause No	Page No	Clause		Bidde	rs query	Response by IWAI
7	Invitation for Bid	Bid Security	5	Bid Security/ Qualification criteria	In Section 1.7 - Fundamental Principles of Public Procurement, under point (iii) Broader Obligations Principle, the guidelines clearly outline preferential treatment for MSEs. This preferential policy allows MSEs to bypass or receive relaxation in qualification criteria. In contrast, the current tender structure seems to be framed in a way that limits MSME participation, contradicting the intent of the guidelines. Furthermore, the same manual also outlines EMD/Bid Security exemptions for MSEs, which again appear to have been overlooked in this tender. More references are provided below and refer the MSME act			
					Criteria	MSE Exemption / Relaxation	Exact Source (Page & Section)	
					1. EMD (Earnest Money Deposit)		Page 17 → Section 1.10.4: "exempting MSEs from payment of earnest money deposit"	
						Exempted	It was cited that being composite tender, this is not exempt. This is a product supply, and we bill 5% GST on boats. To manufacture this we may do design, engineering and manufacturing, but your tender is not a separate activity. Hence the argument that it is composite tender and hence cannot get exemption is not correct.	
					2. Tender Document Fee	Exempted	Page 17 → Section 1.10.4: "providing them tender documents free of cost"	
					3. Prior Turnover Requirement	Relaxation Permitted	Page 17 → Section 1.10.4: "relaxation in prior turnover and prior experience criteria"	
					4. Prior Experience Requirement	Relaxation Permitted	Page 17 → Section 1.10.4: "relaxation in prior turnover and prior experience criteria"	
					5. Bid Security (Rule 170)	Exempted for MSEs	Page 106 → Section 6.1.1: "except Micro and Small Enterprises (MSEs)"	
8	Schedule of Requirements	Section VII, Clause 1.2	69	General arrangement of the boat is given for information and guidance only	Request to share the	he guidance GA	of the vessel	The General Arrangement Drawing shall be prepared by the successful bidder (to whom the contract is awarded) and to be finalized in consultation with the owners before commencement of detailed designing. Refer Amendment-1
9		Section VII, Clause 1.2	69	Depth - 0.75 M Draft - 0.6-0.8 M	•	omitted from S	uirement. Recommended that depth Spec and only draft and minimum cated.	Min. 1.2 m As per Zone-2 guidelines Refer Amendment-1

ICB No: IN-IWAI-490114-GO-RFB

Pre-Bid Held on 05.08.2025

Sr No	Reference Title	Clause No	Page No	Clause	Bidders query	Response by IWAI
10		Section VII, Clause 4.6 and 4.4	77	4.6 states "Two enclosed bathrooms shall be provided for the crew" 4.4 states 'Two spacious rooms with beds will be provided for the officers who will be joining the survey"	Request confirm that the vessel shall be equipped with 02 toilets & there is no separate toilet requirement for female crew. There is no separate toilet requirement for the additional surveyors. Request confirm.	It is confirmed that the vessel shall be equipped with two (02) bathrooms – one designated for the crew and the other for the officers joining the survey.
11	Section VII- Schedule of Requirements	Section VII, Clause 7.3	79	A battery bank consisting of approximately 240 kWh (120 kWh each) Lithium-Iron-phosphate type batteries shall be provided	Specification mentions LFP chemistry for the battery. Is this mandatory/ final or is the option of choosing appropriate chemistry open to the bidders? Request kindly clarify.	The specified battery chemistry is indicative. Bidders may propose other suitable battery chemistries, provided they meet or exceed the performance, safety, and lifecycle requirements specified in the tender, ensuring compliance with the vessel's intended operational profile and endurance.
	Section VII- Schedule of Requirements	Section VII, Clause 7.3	79	The actual capacity of the battery bank shall be determined to ensure that the boat can operate continuously for 6 hours at the design speed on battery power alone, subject to a maximum battery discharge of 80%. An additional auxiliary battery bank of size 40 kWh shall be provided for Air-conditioning navigation lights and cabin lights. A separate grid charger shall be provided for this.	 Request confirm that design speed is service speed, i.e. 7 knots. Additional 40 kWh is for AC, nav lights & cabin lights. Request clarify power source for other eqpt incl. survey eqpt etc. Is the 40-kWh capacity final, or is it to be suitably selected by the bidder to cater the appropriate load requirement. In case bidder has to decide, request to indicate the endurance of the vessel for battery selection. 	 The vessel shall have a minimum speed requirement of 7 knots. The Additional 40 kWh is for AC is indicative; the power source for other equipment, including survey equipment, shall be suitably proposed by the bidder. The 40 kWh capacity is indicative. The bidder may suitably select the battery capacity to meet the overall load requirement.
13	Qualification Criteria	Section III 1.1 A(b)	45	The bidder should have manufactured and supplied at least Two (2) numbers of similar item in at least one of the last five years the ending on 31st March 2025, and out of which: At least one (1) numbers of the similar item should be in successful operation for at least two (2) years on the date of bid opening.	It is requested to accept manufacturing and supply of at least one no. similar item in at least one of the last five years ending on 31st March 2025 and the same is in successful operation for at least one (1) year on the date of bid opening.	Tender Condition Prevails
14	GCC	Section IX, GCC 13.1 (iv)	110	Insurance certificate	On delivery of vessel, which Insurance certificate need to be provided by the supplier?	The insurance shall be paid of the EXW value of the Goods from "Warehouse to final destination" on "All Risks" basis including War Risks and Strikes. Refer Section IX- GCC 24.1
15		Section IX, GCC 21	112	Sub-contracting: Not allowed	It is requested to allow Sub-contracting of labour/ service for building of the Hybrid Survey Vessel.	Not allowed. Tender Condition Prevails
16	Section IV Bidding Forms	Price and Completion Schedule	56	Form no.2 (Price and Completion Schedule - Related Services)	It is requested to confirm that Form no.2 will be applicable or not.	Not applicable. However, related services- Manning and Operation shall be quoted along with the supply item as indicated in the revised BoQ.
17	Invitation For Bids	Section I: SI. 4(f)	4	Last date and time for receipt of bids : 26.08.2025 at 15:00 Hours	It is requested to extend the bid submission date by 30 days (04 Weeks)	Appropriate time shall be provided for Bid Submission after uploading Pre-Bid Responses.

	Pre-Bid Clarification on Bidding Document for Procurement of Four (4) no Survey Vessels
ICB No: IN-IWAI-490114-GO-RFB	

ICE	B No: IN-IWAI-	490114-GO-R	FB			Pre-Bid Held on 05.08.2025
Sr No	Reference Title	Clause No	Page No	Clause	Bidders query	Response by IWAI
18	Invitation For Bids	Section I: SI. 2	3	First boat to be delivered in 8 months from the date of order. Subsequent boats to be delivered every 2 months, completing the delivery of all 4 boats within 14 months from project initiation.	delivered in 12 months and subsequent boats to be delivered every 2	To be read as First two boats to be delivered in 10 months from the date of order. Subsequently two boats to be delivered within 14 months from project initiation. Refer Amendment-1
19	SCC	GCC16.1	111	Note: All the percentages mentioned above shall be applicable on the total contract price on pro-rata basis as per price schedule.	All the percentages mentioned above from SL (i) to (v) shall be applicable on the base contract price on pro-rata basis as per price schedule. GST @ 100% will be paid with SL (vi).	Tender Condition Prevails
20	SCC	GCC16.1	111	Under Note: SL(d) - Reimbursement of Local Taxes such as GST and other similar taxes, to the extent applicable, will be at actuals based on documentary evidence of payment within 30 days of submission of bill with documents.	Reimbursement of Local Taxes such as GST and other similar taxes, to the extent applicable, will be at actuals based on documentary evidence of payment within 30 days of submission of bill with documents along with SL (vi).	Tender Condition Prevails
21	SCC	GCC 18.3	112	The Performance Security shall be in the form of a "Bank Guarantee" or "a cashier's cheque or banker's certified cheque or crossed demand draft or pay order (including e-bank guarantee)" drawn in favour of the Purchaser.	It is proposed that Indemnity Bond be accepted as performance security instead of "Bank Guarantee" or "a cashier's cheque or banker's certified cheque or crossed demand draft or pay order (including e-bank guarantee)"	Indemnity Bond not acceptable. Clause may be read as: The Performance Security shall be in the form of a "Bank Guarantee" or "a cashier's cheque or banker's certified cheque or crossed demand draft or pay order (including e-bank guarantee)" drawn in favour of the Purchaser. Insurance Surety Bond is also acceptable.
22	SCC	GCC 24.1	113	a) The Supplier shall maintain an insurance policy (insured value should be equivalent to the Contract value) to take care of any damage caused by theft, fire, rain, snowfall, floods or any other natural calamity, whatsoever, during the execution of the Contract for which the payment has been advanced to Supplier. The validity of the insurance shall be starting from the issuance of LoA to handing over of Goods to IWAI. Nothing extra shall be payable to the Supplier for maintaining such insurance policy. b) A copy of the insurance clearly showing the value & validity to be submitted during submission of every bill (as per the payment milestones). The insurance shall be paid in an amount equal to 110 percent of the EXW value of the Goods from "Warehouse to warehouse (final destination)" on "All Risks" basis including War Risks and Strikes.	Extent of Insurance Coverage:	Tender Condition Prevails

Annexure-A

Pre-Bid Clarification on Bidding Document for Procurement of Four (4) no Survey Vessels Annexure					
ICB No: IN-IWAI-490114-GO-RFB Pre-Bid Held on 05.					Pre-Bid Held on 05.08.2025
Sr Reference Title	Clause No	Page No	Clause	Bidders query	Response by IWAI
Section IV Bidding Form	Bidding Forms s	49	Bidding Forms	Request confirm Bidding Forms will be filled-up, scanned and uploaded to https://eprocure.gov.in/eprocure/app (website) or filled-up online and submitted to the website.	
Qualification Criteria (ITB 32.1)	(b) Experience and Technical Capacity	45	"Similar items" means Design, Fabrication, supply & commissioning of Hybrid/ Electric/ Solar — Electric Boats (any of these of minimum Length 24 M), mandatorily with electric motor propulsion & built with Class approval (from IACS member society).	Please note Hybrid/Solar/Electric is only a mode of propulsion and is a new technology that is being adapted progressively and should not be proposed mandatorily for pre-qualification criteria. Shipyards having experience in building Passenger, Vessels, Survey Vessels and other self-propelled vessels built under class must be allowed to participate in the Bid. Refer your NIT No: IWAI/ TECH/ RP/ ELECTRICCATAMARAN/ 2025 dated 01.07.2025 towards 'Design, Construction, Supply, Testing and Commissioning of 50 Pax Hybrid Electric Passenger Ferry' the Similar works has been defined as 'Fabrication, Transportation, Installation, Testing and Commissioning of Inland Vessels/Sea going Vessels/Propelled/Non Propelled dredgers/electric catamarans/ other propelled green vessels duly certified by any classification society". We would implore you to incorporate the same definition of "Similar Works" in this Tender document as well.	To be read as: "Similar items" means Design, 'Fabrication, Supply Testing and Commissioning of Inland Vessels/Sea going Vessels/ Propelled/ Non Propelled dredgers electric catamarans/ other propelled green vessels duly certified by any classification society". Refer Amendment-1

Jal Marg Vikas Project

RFP No: IN - IN-IWAI-490114-GO-RFB

Amendment -1a dated 25.08.2025

CPPP Tender ID: 2025_IWAWB_870622_1

Work Description: Procurement of Four (4) no Survey Vessels **File Reference**: IWAI/NW-1/JMVP/Surveyvessel/Hybrid/2025-26

SI.	Bid document ref	Existing Text	To be Read as					
1.	Section-IV Bidding Forms-	Finance Bid : Bill of Quantity	BoQ revised (Appendix A)					
	1B Letter of Bid Finance		Finance Bid : Bill of Quantity – Revision1					
	Part, BoQ (excel)	Item Description: Design, Procurement, Fabrication, Testing,	Item Description: Design, Procurement, Fabrication, Testing, Launching,					
		Launching, Certification & Trial Run at Supplier's Yard of Hybrid	Certification & Trial Run at Supplier's Yard of Hybrid Survey Vessel under					
		Survey Vessel under IRS/other IACS empaneled classification	IRS/other IACS empaneled classification society of Aluminum Hull of size					
		society of Aluminum Hull of size Length: 24 M, Breadth: 8 M	Length: 24 M, Breadth: 8 M, Draft: 0.6- 0.8 M, with MFD VHF AIS Hypack					
		Depth: 0.750 M, Draft: 0.6- 0.8 M, with MFD VHF AIS Hypack	Software along with adequate anchorage system, mooring arrangement,					
		Software along with adequate anchorage system, mooring arrangement, berthing fenders, inspection and certification by	berthing fenders, inspection and certification by classification society at the below mentioned location including O&M services for 2 years post supply					
		classification society as per the Schedule of Requirements	and commissioning as per the Schedule of Requirements					
		diagonication codicty as per the constant of Maquitonicine	and commissioning as por the companie of requirements					
			The item description as per revised BoQ shall be read as above in the					
			uploaded excel, SCC- GCC 12.1 & 25.2, Price Schedule and all other					
			applicable forms in the tender document.					
			In case of any discrepancy between the prices quoted in the uploaded					
			Excel and the PDF format Price Schedule, the price quoted in the PDF					
			format shall be considered for evaluation.					
2.	All other terms & Conditions of the Tender documents remains Un-altered							

OFFICER INVITING BIDS :-

Vice - Chairman Project Director (JMVP);

Inland Waterways Authority of India.: A – 13, Sector – 1, Noida – 201301, Uttar Pradesh – INDIA - Telephone No.: (91) 0120-2424544, Email.: vc.iwai@nic.in