Sub : PROCUREMENT AND SERVICES FOR WATER LEVEL AND DISCHARGE MONITORING STATIONS ON NATIONAL WATERWAY NO. 1 (RIVER GANGA)

IFB No. : IN-IWAI-270119-NC-RFB Tender ID : 2022_JMVP_675792_1

Amendment – 3

This amendment forms an integral part of the Bid Document issued on 25th February, 2022

S no.	Page no / Clause no.	Existing				Amended			
1.		The bidders are required to submit (a) original demand drafts proof towards the cost of bid document and registration on e- procurement website (if not previously registered); (b) bid securing declaration in approved form; and (c) original affidavit regarding correctness of information furnished with bid document with Vice Chairman & Project Director (JMVP), Inland Waterways Authority of India, A-13, Sector -1, Noida – 201 301 (UP) before the opening of the technical part of the Bid i.e. before 19.04.2022 either by registered post/speed post/courier or by hand, failing which the bids will be declared non-responsive and will not be opened.				proof towards the cost of bid document and registration on e- procurement website (if not previously registered); (b) bid security pursuant to BDS page-29 clause ITB-20.1 in the form of Bid Security, Appendix to Technical Part and (c) original affidavit regarding correctness of information furnished with bid document with Vice Chairman & Project Director (JMVP), Inland Waterways Authority of India, A-13, Sector -1, Noida – 201 301 (UP) before the opening of the technical part of the Bid i.e.			
2.	Section III – Evaluation and Qualification Criteria Clause B. 2.4 Qualification Requirements (Table): page 36	credit faciliti		amount of liquid a contractual commit in ₹ 3.6 Crore		Bank Solver be: The Bidder nationalized as mentione	ncy: The minimum Bank Solvency shall submit Bank / scheduled bank in d above. The Bank r shall not be older	amount of Bank S in ₹ 3.6 Crore Solvency certifi n India for a minir Solvency certifica	icate from a mum amount ite submitted

All other terms and conditions of the Bidding Documents remains unaltered.