RFP No: IN - IWAI - 176289 - CW-RFB

CPPP Tender ID: 2020\_JMVP\_597964\_1 Dt. 19.11.2020

Amendment - 6 dated :- 05.02.2021

Assignment title: Procurement of Admeasurement Contract for Quantity Based Dredging Contract for 3m LAD and Channel Width of 36M in Triveni – Farakka stretch (351kms) round the year for 3 years between Farakka-Tribeni Stretch of NW-1.

File Reference: IWAI/WB/NW-1/ 14/ 09 /2019

S. No.	Vol., Sec. and Cl. no. in	Existing Text	ocument and will form an integral part of the Bid Document.  To be Read as		
3. 110.	Bid document	Existing text	10 be kedd ds		
1	Section-II ITB Clause 22.1	The dead line for uploading the bids for Farakka-Tribeni 351 km Date :- 05.02.2021 time 15.00 hrs IST	The dead line for uploading the bids for Farakka-Tribeni 351 km  Date :- 04.03.2021 time 15.00 hrs IST		
2	Section-II ITB Clause 25.1	The Public opening of Technical parts of Bids The Online Technical Parts of the Bid Date :- 05.02.2021 time 15.30 hrs IST	The Public opening of Technical parts of Bids The Online Technical Parts of the Bid Date: 04.03.2021 time 15.30 hrs IST		
3	Section-III - 2.5 Contractors Rep & Key Persons	Surveyor Diploma and or SR I/II/III in Hydrographic Survey	Surveyor Diploma and or <b>SR I/II</b> in Hydrographic Survey		
4	Section-IV Form EXP – 2.5 Details of Deployment of Manpower	Surveyor – Experience 3 years Diploma and or SR I/II/III in Hydrographic Survey	Surveyor – Experience 3 years Diploma and or <b>SR I/II</b> in Hydrographic Survey		
5	Section VII Part 1:, Works Requirements, Equipment Sub Clause 8.6,	"The dredgers to be deployed at site shall be of the <b>minimum</b> capacity of dredging 250 m3/hr of solids.	"The dredgers to be deployed at site shall be of the minimum capacity of dredging 500 m3/hr of solids for each Dredger		
6	Section-VII , Part-II 5.6.2 Navigation channel along the River	Navigation channel along the River Survey lines shall run perpendicular to the baseline to be established on the shore. Cross-section sounding lines to be run @ 10 m interval. Continuous soundings are to be taken on the cross- section and plotted @ 4 m apart on the cross-section lines. Cross- section lines shall run for a width of minimum 200 m (approximately 100 m on either side of the centre line of the navigation channel). If the width of the river is less than 200 m, then the lines shall run from bank to bank (between Low water lines). The Scale of survey chart	Navigation channel along the River: Survey lines shall run perpendicular to the baseline to be established on the shore. Cross-section sounding lines to be run @ 25 m interval. Continuous soundings are to be taken on the cross-section and plotted @ 2 m apart on the cross-section lines. Cross-section lines shall run for a width of minimum 200 m (approximately 100 m on either side of the centre line of the navigation channel). If the width of the river is less than 200 m, then the lines shall run from bank to bank (between Low water lines). The Scale of survey chart is 1:500		
7	Section-IX - GCC 47.1 Liquidated damages	is 1:500.  The liquidated damages for the whole of the Works are 10% (TEN Percent) of the final Contract Price. The Quantity of 20.70 Lac Cum is to be dredged during the lean season of (7) seven months (November to May) except for flood seasons (June to October)	The liquidated damages for the whole of the Works are 10% (TEN Percent) of the final Contract Price. The Quantity of 20.70 Lac Cum is to be dredged during the lean season of (7) seven months (November to May) except for flood seasons (June to October) for the Contract Period of 3 years.		

OFFICER INVITING BIDS:

Project Director (JMVP); Inland Waterways Authority of India,

A – 13, Sector – 1, Noida – 201301, Uttar Pradesh – INDIA - Telephone No. : (91) 0120-2424544 Email. : <u>vc.iwai@nic.in</u>