

GOVERNMENT OF ASSAM**FLOOD AND RIVER EROSION MANAGEMENT AGENCY OF ASSAM, (FREMAA)**Address: 4th floor, Assam Water Centre, Basistha Chariali, NH-27, Guwahati-29, Phone/Fax-(0361)2309896,

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No. FREMAA(P)/TECH/61/2023 /27/T-248

Date: 30/03/2024

Corrigendum I

Sub: Request for Quotations (RFQ) for “Supplying, Installation and Commissioning of 450mm dia Deep Tube Well by Rotary rig for a depth of 130 meters at Assam Water Centre, Basistha, Guwahati – 29”

RFQ Ref No: FREMAA(P)/TECH/61/2023/22/T-218 dated 11/03/2024

Sl. No.	Section/ Clause	Particulars of Clause as per Original RFQ	Modified to be read as:
1	Annexure B3 Item No. 5	Labour charge for sinking, lowering, fitting, fixing of Direct Action (Tara) hand pump assembly in position with 90 mm / 50 mm dia P.V.C. casing pipe with ribbed screen placed in potable water bearing strata with 40mm dia sand trap with end cap at bottom of the well, washing the bore well etc. and supplying necessary jointing materials including carriage of materials and cleaning and priming the tube well all complete as directed.	Deleted.
2	Annexure B3 Item No. 9	Labour charge for sinking, lowering, fitting, fixing in position 100 mm dia G.I. pipe with 100 mm dia strainer placed in potable water bearing layer with 100 mm dia cone at the bottom of the tube well, washing the bore well etc. and supplying necessary jointing materials cutting and threading the pipe complete including carriage of materials and cleaning and priming the tube well all complete as directed.	Labour charge for sinking, lowering, fitting, fixing in position 50 mm dia G.I. pipe with 50 mm dia strainer placed in potable water bearing layer with 50 mm dia cone at the bottom of the tube well, washing the bore well etc. and supplying necessary jointing materials cutting and threading the pipe complete including carriage of materials and cleaning and priming the tube well all complete as directed.
3		Quotation submission End Date and time : 28/03/2024 till 2:00 PM	Proposal submission End Date and time : 09/04/2024 till 2:00 PM
4		Proposal online opening date and time : 28/03/2024 from 3:00 PM	Proposal online opening date and time : 09/04/2024 rom 3:00 PM

Note: All other terms and conditions of the RFQ shall however remain same as in the original RFQ.


 (Dr. Jeevan B, IAS)
Chief Executive Officer,
FREMAA


(RFQ) for: Supplying, Installation and Commissioning of 450mm dia Deep Tube Well by Rotary rig for a depth of 130 meters at Assam Water Centre, Basistha, Guwahati – 29

RFQ No: FREMAA(P)/TECH/61/2023/22/T-218

Pre-bid Queries/Comments

Sl. No.	Page No./ Section / Clause	Content of RFQ Requiring Clarifications	Change/Clarification Requested	Reply of FREMAA
1.	Annexure (A) 1 (a)	Should have carried out similar nature of work of in any Govt. Department /Govt. Agencies /Govt. Institutions of Assam & India/ Private Agencies /PSU /Companies /Apartments / Commercial buildings with atleast one similar work of value of minimum Rs. 6,50,000.00 or two works of minimum Rs. 5,00,000.00 each.	could you please provide clarification on the requirement for the value of similar work? Specifically, we seek clarification on the interpretation of the requirement for a project of minimum value of Rs. 6,50,000, along with two additional projects, each with a minimum value of Rs. 5,00,000.	It is already mentioned in the RFQ as “ Similar Nature means: Supplying, Installation and Commissioning of Deep Tube Well by Rotary rig for a depth of at least 100 meters. ”
2	Annexure (A) 1 (b)	The bidder’s annual average financial turnover in civil works should be at least INR 2.5 Lakhs during the last three years (2020-21, 2021-22, 2022-23) duly audited & certified by CA. Turnover certificate for the last 3 financial years should be submitted.	With regards to point (b), which stipulates an annual average financial turnover of Rs. 2,50,000 Lakhs during the last three fiscal years (2020-21, 2021-22, 2022-23), we would like to confirm whether this entails calculating the average annual financial turnover over the specified period or if an average of the financial turnover for the three years is to be taken.	Average of the financial turnover for the last three financial years (2020-21, 2021-22, 2022-23) is to be taken and duly audited & certified by CA.
3	Annexure (B3) Price Schedule Item No. 5	Labour charge for sinking, lowering, fitting, fixing of Direct Action (Tara) hand pump assembly in position with 90 mm / 50 mm dia P.V.C. casing pipe with ribbed screen placed in potable water bearing strata with 40mm dia sand trap with end cap at bottom of the well, washing the bore well etc. and supplying necessary jointing materials including carriage of materials and cleaning and priming the tube well all complete as directed.	Regarding point (5), concerning the assembly of the hand pump with 90mm / 50mm dia P.V.C. casing pipe, could you please specify the type of hand pump required?	Please ignore this point. No hand pump is required. Please refer to the Corrigendum-I .

Sl. No.	Page No./ Section / Clause	Content of RFQ Requiring Clarifications	Change/Clarification Requested	Reply of FREMAA
4	Annexure (B3) Price Schedule Item No. 8 & 9	<p>Supplying GI Pipe (Medium Grade) of 50 mm dia.</p> <p>Labour charge for sinking, lowering, fitting, fixing in position 100 mm dia G.I. pipe with 100 mm dia strainer placed in potable water bearing layer with 100 mm dia cone at the bottom of the tube well, washing the bore well etc. and supplying necessary jointing materials cutting and threading the pipe complete including carriage of materials and cleaning and priming the tube well all complete as directed.</p>	Please clarify regarding point (8) in which supplying GI Pipe (Medium Grade) of 50mm dia is mentioned but in point (9) it is mentioned that labour charge for sinking, lowering, fitting, fixing in position 100mm dia G.I. pipe with 100mm dia strainer placed in potable water bearing layer with 100mm dia is required. We want to know if GI Pipe of 50mm dia is required or 100mm dia is required.	<p>G. I Pipe of 50 mm dia instead of 100mm dia is required</p> <p>It is a typographical error. Please refer to the Corrigendum-I.</p>
5			Regarding the requirement for a survey report of the site visit as mentioned in the Tender Quotation, could you please clarify who will bear the expenses incurred for conducting the survey?	Contractor is totally responsible for every finance/expense regarding the survey report or any complications or failure during the execution of the borewell.
6			As a borewell installation is mandated underground as per the Tender Quotation, and complications such as a stone obstruction or non-availability of water arise during the installation process, kindly specify which party will bear the associated operational costs.	Survey of the site and any complication like stone obstruction or non-availability of water arising during installation process will have to be borne by the successful bidder.
7			Lastly, if our organization is registered under MSME, could you confirm whether any additional benefits are applicable?	Any benefits if applicable shall be as per the relevant policies of Government of Assam.


 (Dr. Jeevan B, IAS)
Chief Executive Officer, FREMAA