Government of West Bengal
Sate Water Investigation Directorate
Office of the Executive Engineer (A-I),
Hydrological Survey Division,
Agri Engg. Complex (3<sup>rd</sup> Floor), Bhaluka Road, Krishnagar, Nadia

## NOTICE INVITING TENDER

N.I.T. No. 01 of 2024-25 of E.E. (A-I), HYDROLOGICAL SURVEY DIVISION, KRISHNAGAR, NADIA

- 1. **INVITATION**: Sealed tenders in West Bengal Form No.2911/(i)/(ii)invited by the undersigned on behalf of Governor of West Bengal for the work as indicated in the enclosure from the bonafied and resourceful contractors/Agency fulfilling the eligible criteria as stipulated in the enclosure.
- 2. APPLICATION FOR TENDER DOCUMENTS: Application for Tender documents should be submitted to the Executive Engineer(A-I) Hydrological Survey Division, Agri- Irrigation Campus (3<sup>rd</sup> Floor), Krishnagar, Nadia along with attested copies of valid Income Tax, Sale Tax,GST Registration, Professional Tax certificate, PAN card and documentary evidence showing fulfillment of eligibility criteria for qualification as mentioned in the enclosure.
- 3. **PURCHASE OF TENDER DOCUMENTS**: The Tender documents shall be made available for sale from the office of the Executive Engineer (A-I), Hydrological Survey Division, Agri-Irrigation Campus (3<sup>rd</sup> floor), Bhaluka Road, Krishnagar, Nadia, during office hours on all working days from the date indicated in the enclosure.
- 4. SUBMISSION OF TENDER: Completed Tender documents comprising of W.B.F No. 2911(ii), schedule, drawing, specification, along with self-attested copies of Income Tax, Sale Tax, GST Registration certificate, Professional Tax Clearance Certificate and Earnest Money as indicated in enclosure must be submitted in sealed cover superscribing thereof the N. I. T. No. and Name of work.
  - Rate should be quoted both in figure & words on percentage basis on the estimated cost put to tender including all relevant charges. In case of confusion words will prevail in writing & initialing. Language of filling of the Tender must be in English.
- 5. **EARNEST MONEY:** Tenders must be submitted along with Earnest Money as prescribed in the enclosure in favour of Executive Engineer(A.I), Hydrological Survey Division, Krishnagar in any of the following manner:
  - a) A Demand Draft on any schedule Bank approved by the Reserve Bank of India or in GRIPS Portal and the payment challan to be submitted with tender document.

The validity period of the Earnest Money deposit should be clearly noted on the documents by the authority and in no case the validity should be less than 180 (One Hundred and Eighty) days from the opening of Tenders.

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- TIMEOF COMPLETION: The work should be completed within the stipulated period indicated
  in the enclosure and proportionate progress should be achieved in proportionate time. Under
  no normal circumstances, the time will be extended. This is the essence of contract.
- 7. MATERIAL:Unless specifically stated in the Tender no material will be supplied departmentally. All Materials required in the works are to be procured by the contractors at his own cost as per specification and approved by the Engineer-In-Charge.
- 8. **RECEIPT OF TENDER:** Sealed Tenders will be received as per schedule time and date in the Tender Boxes kept in the office chamber of Executive Engineer (A.I), Hydrological Survey Division, Krishnagar; Nadia. Tender Boxes will be sealed exactly at schedule hour as per office clock. Tender received late for any reason will never be accepted or opened. Tender send through Post will not be accepted.
- 9. **OPENING OF TENDERS:**Tenders will be opened at schedule hours and date by the officer or his authorized representatives in the office chamber in presence of the Tenderer or their authorized representative who may like to remain present. If for any administrative reason the last date of receiving and opening of Tenders be declared holiday the Tender will be received upto and open on the next working day at the same time as mentioned in the enclosure.
- 10. ACCEPTANCE OF TENDER: Normally lowest formal Tender will be accepted for awarding of contract. However, the acceptances of Tender will raised with the undersigned who does not bind himself to accept the lowest Tender and reserve the right to reject any or all the Tenders without assign any reason what so ever. Attempt to be made to finalize the Tenders and issue acceptance order at the earliest. Tenderers withdrawing their offer before issue of acceptances order would be subjected to the risk forfeiture of the Earnest Money.
  - 11. **EXECUTION OF AGREEMENT:** Successful Tender shall have to execute Agreement with the Executive Engineer(A.I), Hydrological Survey Division., Krishnagar, Nadia within 7(Seven) days from the date of issue of work order by the concerned Executive Engineer. Failure to execute the Agreement within the stipulated time may lead to forfeit of Earnest Money.
  - 12. **RELEASE OF EARNEST MONEY**:In case of unsuccessful Tenderers Earnest Money will be released after finalization of Tender. In case of successful Tenderers the Earnest Money will be released after completion of Agreement period.
  - 13. **SPECIAL ATTENTION:**All Tenderers are cautioned that tender containing any deviation from any of the contractual Terms and conditions, specifications or other requirements may be rejected.
    - 14. It is expected that Agency must have experience of executing civil works/supply of pipes etc. and similar type of works for an amount not less than 40% of the tender amount.

Canvassing in connection with tenderers in any manner is strictly prohibited.

Before tendering, the intending Tenderers should thoroughly acquaint himself with the proposed work by local inspection of site and take in to considerations the difficulty likely to be involved at the time of execution of work, communications facilities, climatic conditions, nature of soil, availability of local labor, raw materials, water sources etc. and rates prevailing in the locality.

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All this factors should be taken in to consideration before quoting the rates as no claim what-so-ever will be entertained during tenure of this contract.

No conditional Tender will be accepted and any tender containing vague and indefinite expression such as "subject to immediate acceptance" or "will be submitted later" will not be considered. This Tender Notice along with special conditions of contract, technical specification, price schedule and other relevant papers including corrigendum if any will be considered as the part and parcel of the contract. The tenderers are required to submit all the information's as asked for. Incomplete and ambiguous information will not be considered by the accepting authority.

> Executive Engineer (A.I) Hydrological Survey Division MKrishnagar, Nadia

Memo No. 41 (4)

Dated, Krishnagar the, 10/03/2025

Copy forwarded for information with request to display the tender notice on the notice board for

1. The Director, State Water Investigation Directorate, Nirman Bhaban, 3rd Floor, Kolkata-700091 with a request to hoist the matter in our departmental website.

2. The S.E.(A-I), I&P D Circle, Khadya Bhavan, Block- A, 6th Floor, 11A Mirza Galib Street,

3. The Executive Engineer (A.I), SWI Division-III, Krishnagar, Nadia.

4. Notice Board of this office.

Executive Engineer (A.I) Hydrological Survey Division MKrishnagar, Nadia

## ENCLOSURE OF N.I.T-01 OF 2024-2025 OF EE(A-I), HYDROLOGICAL SURVEY DIVISION, KRISHNAGAR, NADIA.

Date and place of opening of tender.	28.03.2025 at 3.30 P.M. at EE (A-I), Hydrological Division office, Krishnagar, Nadia.					
	28.03.2025 up Hy to 2-30 P.M. Divi					
ast date of selling of tender papers	25.03.2025 Upto 4.30 P.M.					
Last date of aplication	Last date of application 24.03.2025 Upto 4.30 P.M.					
Eligibility criteria for issuing of tender papers	Must have experience in civil works / supply of pipes/ similar type of works.					
cost (Rs.) Money (Rs.) completion 93068.00 1900.00 Three Months						
Estimated cost (Rs.)	93068.00					
Name of work	RE-SINKING OF 2 (TWO) NOS PIEZOMETRIC TUBE (50 mm x 40 mm) AT KARAIGACHI PRYMARY SCHOOL, TEHATTA-I & DHOPATTA HALADHAR SMRITI BIDYANIKETAN, TEHATTA-II FOR MONITIRING OF WATER LEVEL IN THE DISTRICT OF NADIA, UNDER E.E (A-I) HYDROLOGICAL SURVEY DIVISION, KRISHNAGAR, SWID, KRISHNAGAR, NADIA					
SI. No.						

Executive Engineer (A-I)
Hydrological Survey Division, SWID
Krishnagar, Nadia.

Assistant Engineer (A-1) 1875 Hydrological Survey Division, SWID

Krishnagar, Nadia.

## SCHEDULE FOR RE-SINKING OF 2 (TWO) NOS PIEZOMETRIC TUBE (50 mm x 40 mm) AT KARAIGACHI PRYMARY SCHOOL, TEHATTA-I & DHOPATTA HALADHAR SMRITI BIDYANIKETAN, TEHATTA-II FOR MONITIRING OF WATER LEVEL IN THE DISTRICT OF NADIA, UNDER E.E (A-I) HYDROLOGICAL SURVEY DIVISION, KRISHNAGAR, SWID, KRISHNAGAR, NADIA

Sl. No	2 coertpeton of feeling	Quantity	Rate (Rs)	Unit	Amount (Rs)
1	Supply of G.I. Pipes of TATA make of different dia. Including necessary socket.[PWD/S&P/Sec-C(II)/ P No 102 Item1 f(ii)&e(ii)]		11400 (145)	Omt	Zimount (RS)
	i)50 mm. dia. Medium quality.	48.00	402.00	m	19,296.00
	ii)40 mm dia Medium quality	92.00	291.00	m	26,772.00
	[PWD/S&P/Sec-C(II)/P no 102 Item f(i)&(ii)		451100	***	20,772.00
2	Supplying GI pipes strainer with Brass net & jacketted of approved quality. (Heavy Type)40 mm dia [PWD/S&P/Sec-A (VI)/ P No 51 Item 4.i]	7.20	974.00	m	7,012.80
3	Supplying, fitting and fixing steel cutter piece upto 450 mm long with socket. 40 mm dia [PWD/S&P/Sec-A (VI)/P No 53 Item 9 (i)]	2.00	124.00	No	248.00
4	Supply of G.I. reducing socket with I.S.I. mark (v) 50 mm [ PWD/S&P - P - 104, I-5(v)]	2.00	101.00	No	202.00
5	Supplying, fitting and fixing plug of approved make conforming to I.S. specifications. 40 mm dia .[PWD/S&P/Sec-A (II)/ P No 53 Item 10 (i)]	2.00	51.00	No	102.00
6	Labour charges for boring tubewell as required dia. by water jet system through any type of soil strata including hire and labour chaarges for boring pipes scaffolding tools and plants as necessary and taking out them and lowering pipes strainers blind pipes etc. and fitting and fixing the same complete including bucket washing and other incidental works in the connection. The tubewell should have a minimum 50 mm gap in between the outside of the tubewell pipe and the bore for depth upto 150 m. PWD/S&P/Sec-A (vi)/P49 Item 1. a. i,ii.	400			
	i)50 mm. dia. Pipe	48.00	148.00		7.104.00
	ii)For 40 mm. dia. Pipe.	106.00	90.00	m	7,104.00
	.PWD/S&P/Sec-A (vi)/ P 49 Item 1. a. i,ii.	100.00	90.00	m	9,540.00
7	Supplying, fitting & fixing of M.S supporting clamps in two halves of 250 mm x 65 mm x 8 mm size with two (2) nos. of bolt of 12 mm dia, 65 mm long with necessary nuts, washers etc. provided on either side of the clamp i.e. total 4 nos. of bolts with nuts, springs and flat washers for holding & supporting 50/80 mm tube well assembly on concrete block.  [WRDD 2018, P-12, I-6]	2.00	707.21	Each	1,414.42
8	Supplying and filling up of the annular space between the Well Pipe and the bore hole by coarse sand including watering as necessary as per direction the Engineer-in-Charge. WRDD 2018 Page 7 Item 3(a)	3.00	718.53	cum	2,155.59
9	Cement Concrete (1:2:4) Base Block of (600x600x300mm) for fixing base of P-tube. [WRDD 2018 Page 13 Item 13]	2.00	• 754.36	Each	1,508.72
10	Charges for Mobilisation of drilling equipments, tools & plants etc. and transportation of departmental materials from SUb-divisional store to work site and returning excess departmental materials if any, to sub-divisional store after completion of work for new p-tube, withdrawal & re-sinking etc. WRDD/Ch.1.7/ Page 12/ Item 10.	2.00	707.21	Each	1,414.42
11	Pumping with hand pump for at least 3 hours till sand free water is available from piezometric tubes including carrying, loading, un-loading & hiring charge ofpump etc. complete. i) Hand pump (Shallow well reciprocating pump) when water level is within atmospheric suction limit from GL.[WRDD/Ch.1.7/ Page 12/ Item 9(i)]	2.00	660.07	Each	1,320.14
		7	otal Rs		78,090.09
				100/7	70,090.09

Add GST @18% Rs

14,056.22 92,146.31

Add labour welfare cess @1% Rs.

921.46 Total Rs. 93,067.77

Say Rs 93068.00

(Rupees Ninenty Three thousand Sixty Eight) only

Assistant Engineer (A-I) 10/3/25 Hydrological Survey Division, SWID, Krishnagar, Nadia

Executive Engineer (A-I)

Hydrological Survey Division, SWID, Krishnagar, Nadia