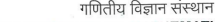
विनयलता एस. VINAYALATHA S. कुलसचिव REGISTRAR



THE INSTITUTE OF MATHEMATICAL SCIENCES

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त संस्थान)



(An Autonomous Institution under Dept. of Atomic Energy, Govt of India)
CIT CAMPUS, TARAMANI, CHENNAI - 600113

फोन/Phone: 044-22543150 & 044-22541416 (Direct), 044-22543100/166(Board)

वेबसाइट/Website : www.imsc.res.in

फ़ैक्स/Fax : 044-22541586 (general)

ईमेल/Email: <u>registrar@imsc.res.in</u>

Ref: IMSc/Civil/QUT /05-2025-26

15.09.2025

То

Sub: Boring/drilling for new bore well with PVC slotted pipeline in Institute campus, IMSc, at Taramani. – Inviting sealed quotations – Reg.

Sir/Madam,

Sealed quotations are invited by the Registrar, IMSc, Taramani on behalf of the Director, IMSc for "Boring/drilling for new bore well with PVC slotted pipeline in Institute campus, IMSc at Taramani." You are requested to fill up the same and sent to us so as to reach on or before 25.09.2025 at 15.00 hrs at Main building, IMSc, in a sealed cover super scribing the quotation no. The Institute reserves the right to reject any or all the quotations or to allot parts of the work to different agencies without assigning any reason.

Vinayalatha. A. 15-9.
Registrar,

For and on behalf of the Director, IMSc

Tenderers are advised to take note of the following points into consideration while quoting

- 1. E mail/ fax quotations will not be accepted.
- 2. The rates are inclusive of all taxes, labour charges and materials etc. nothing will be paid extra.
- 3. The period is to be **01 (One) month.**
- 4. The payment shall be made after completion of the work and as per the actual measurement at site.
- 5. Late quotations will not be considered.

Enclosed: Blank Schedule.

THE INSTITUTE OF MATHEMATICAL SCIENCES

C.I.T CAMPUS, TARAMANI

Name of Work: Boring/drilling for new bore well with PVC slotted pipeline in Institute campus, IMSc, at Taramani.

Note: The rates quoted by the tenderer in the schedule shall be inclusive of Goods and Service Tax (GST) and any other Tax applicable. GST and any other tax applicable in respect of this contract shall be payable by the Contractor and Institute will not entertain any claim whatsoever in respect of the same

Estimated cost Rs: 1.08 Lakhs Schedule of Quantities Amount in Rate in Unit Qty **Description of Item** Rs. Rs. S. No Boring/drilling bore well of required dia for casing/ strainer pipe, by suitable method prescribed in IS: 2800 (part I), including collecting samples from different strata, preparing and submitting strata chart/ bore log, including hire & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer-in-charge, upto 150 Feet depth below ground level .which including the following specifications: i) Supplying and lowering of 10" PVC pipe, to prevent subsoil contamination up to 3 meters ii) Minimum drilling with 6½" DTH Rig, including flushing the borewell with a high-pressure Air compressor 1.00 Ls 1 up to 150 feet, and thorough cleaning of the borewell to ensure optimal water flow and submission of yield test report. iii) Providing Pebble for packing up to 10 meters, including proper grading and placement of pebbles to facilitate effective filtration and prevent sand ingress along with casing pipe installation and necessary stabilization measures and transport, mobilisation, and preparing and PVC fittings and solvent and required bore cap and all other RFT 53.00 Extra charge for drilling beyond 150 feet 1.a Supplying, assembling, lowering and fixing in vertical position in bore well following sizes PVC medium well position in bore well following sizes PVC medium well screen (RMS) pipes with ribs, conforming to IS: 12818, with 'Finolex / Varun / Truebore' or approved equivalent make PVC pipes suitable for 6 kg/sq.cm pressure and specials confirming & marked to to IS:4985 including jointing with PVC jointing compound including hire & labour charges, & cost of all types of specials such as tees, reduces, coupler, reducing bushes, threaded adaptor, elbow, tail pieces, caps etc., all complete, for all depths, as per direction of Engineer-in-charge. 40.00 RFT 180 mm outer dia PVC pipe (7" PVC Pipe) a. 140 mm outer dia PVC pipe (5" PVC Pipe with slotted) 150.00 RFT h. Total Amount in Rs. Note: LS : Lumpsum, RFT : Running Feet Rupees in words: Signature of the Tenderer:

Address with seal: