

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

(An Autonomous Institution, Ministry of Education, Govt. of India)

IISER Pune Campus, Dr. Homi Bhaba Road, Pune-411 008.

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No: 54(2) /IISER/Pune/2022-23/ 83

Dated 13/04/2022

NOTICE INVITING QUOTATION

Sealed quotations are hereby invited by the undersigned on behalf of the Director, IISER Pune for the work mentioned below up to 3.00 PM on 22/04/2022 from approved and eligible contractors registered with anyone of CPWD, Maharashtra State PWD, Railways, and MES in appropriate category for HVAC and Electrical Works or eligible specialized expert agency for HVAC works or eligible specialized expert agency for water handling and distribution in SS tubing work. The quotations will be opened at 3.30 PM on the same day.

NAME OF WORK: - Replacement of RO water supply line at Hostel block 1 at IISER Pune. Issue to –

Name and address of the agency -

Terms and Conditions:

- The applicant should be approved and eligible contractors registered with anyone of CPWD, Maharashtra State PWD, Railways, MES in appropriate category for HVAC and Electrical works or eligible specialized expert agency for HVAC works or eligible specialized expert agency for water handling and distribution in SS tubing work. Applicant should submit attested or notarized copies of the experience certificate for the work completed within last three years from client department with copy of work order/LOI completion certificate to along with the quotation. Bidders not meeting the minimum eligibility criteria shall be summarily rejected.
- 2) Time period for completion of work shall be 30 days from the date of placing the work order by IISER Pune. The act of backing-out after opening of quotation will debar such agencies for participating in the future quotations of IISER PUNE. Bidder may e-mail queries on maintenance@iiserpune.ac.in or submit to IISER PUNE office in hard copy on all working days one day before submission date of quotation as specified above.
- 3) Notice Inviting Quotation (NIQ) document may be obtained from IISER PUNE at 121, Engineering Section, Main Building, IISER PUNE Campus, Dr.Homi Bhabha Road, Pashan, Pune 411008 between 10 AM to 4 PM on all working days before date of submission. Applicant may submit quotation by obtaining NIQ document from IISER PUNE website at http://www.iiserpune.ac.in/links/tender-notices-and-eoi
- 4) All agencies need to submit their quotation in hard copy in sealed envelope on and before 3 PM on 22/04/2022. Quotation received after the date & time specified above shall not be accepted. Any delays, postal delay etc. will not be entertained. Agency should quote for all the items in the BOQ. Rates quoted in words shall be treated as Final for deciding L1 bidder. The bid shall

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- be submitted in the original bid document (as issued by the IISER, Pune or Webcopy) super scribing the name of work. Quoted rates shall be valid for 60 days from the date of opening of quotations. Rates shall be quoted in hand writing at the spaces provided in NIQ document.
- Quotations will be opened on the same day at 3.30 PM in the presence of agency or their authorized representatives, if any. The offer of the agency should be commercially clear including acceptance of all terms and conditions of this Quotation by the agency. IISER Pune reserves the right to accept or reject the quotation/s without assigning any reasons.
- 6) Quotations submitted with any conditions shall be treated as conditional quotations and shall be summarily be rejected by IISER PUNE.
- Quoted rates should be inclusive of cost of all the materials, labour cost, GST, all taxes, octroi, duties, cost of sample and fees towards testing of materials in labs, royalties etc. complete. Nothing extra shall be paid separately. No, Bidder shall contact the IISER, Pune on any matter relating to his bid from the time of the bid opening to the time of issue of work order. Any effort by the Bidder to influence the IISER's bid evaluation, bid comparison or contract award decisions, may result in the rejection of his bid.
- All approved makes shall be as specified in BOQ and as per CPWD specifications, agency should put-up technical data and obtain prior approval on makes of various materials of IISER PUNE before taking-up work. The successful agency shall make his own arrangement for all Tools & tackles for work etc complete in view of completion of work. Electricity shall be provided free of cost to agency at one source, agency should make own arrangement to safely tap of power from source to work location. No advance payment shall be made by IISER Pune. Quoted rates should be including GST, TDS and other applicable taxes. Income Tax and labour cess will be deducted from the bills of the work.
- 9) Specification for the work to be carried out as per BOQ, latest CPWD specification, IS specifications & as per instruction of IISER PUNE whenever specification CPWD/ IS specification are not available.
- 10) The contractor shall ensure that minimum wages should be paid to the labours and employees in accordance with labour laws. All the safety measured shall be followed by the L1 agency as per prescribed norms during execution of work with all the necessary safety tools etc. Executing Agency shall sole techno-commercially responsible for the strict adherence of safety norms and allied compensations etc.

11) Agency should submit measurements and abstract sheets to IISER PUNE for the payments within 30 days from completion of work.

Superintending Engineer

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Date - 12/4/2022

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| | | ANNEX-A: | ANNEX-A: SCHEDULE OF QUANTILY (BOQ) | IIY (BOQ) | | | |
| Name of w | Name of work:- Replacement of RO water supply line at Hostel block 1 at IISER Pune. | | | | | | |
| ITEM NO | DESCRIPTION | MOC | Approved Make | Qty | Unit | Rate in Words & Figures | Amount |
| - | Supply, installation, testing , commissioning of RO water distribution system in SS 316 seamless tube. All Joints shall be compression fittled fusion welded type fittings of approved makes. System shall be tested and handed over at 10 bar pressure test tall Manfold. All components shall be tested an ininimum 5 Kg and Leak free, full functional water supply system shall be handed over to IISER PUNE. Quoted rate shall be including all necessary fittings, tools, tackles, bending tool, welding machine, GST, lead, lift etc and all necessary equipment's required at site. Agency shall submir RN & ID and obtain approval of equipment's required at site. Agency shall submir RN & ID and obtain approval of showing GDS route actal at site and approval on profile making shall be done showing GDS route actal at site and approval on profile making shall be obtained before fixing of tubes. System shall be guaranteed for 1 year for leakage and fittings, comprehensive guarantee of complete system shall be submitted on Rupees Five hundred bond paper with free replacement of defective components to IISER PUNE. Actual components listed below installed at site shall be measured for payments. Nothing extra shall be paid seperatly. | | | | | | |
| | Gas bank Side | | | | | | |
| | LABORATORY GAS DISTRIBUTION SYSTEM | | | | | | |
| 2 | Ball valve 1" OD | SS316 | Excel/ Ex- Lock/Panam/Tescom | 15.00 | Each | | |
| 1.2 | Ball valve 3/8" OD | SS316 | Excel/ Ex- Lock/Panam/Tescom | 15.00 | Each | | |
| £. | S\$ 316 , Seamless Tube 1" OD | SS316 | Suraj / Ratnamani / Prakash /MBM /Sandvik/Indian | 130.00 | Mtr | | |
| 1.4 | Union 1" diameter | SS 316 | Excel/ Ex- Lock/Panam/Tescom | 6.00 | Each | | |
| 1.5 | PP clamp set 1" OD | | sai Engg/Equivalent | 140.00 | Each | | |
| 9, | Alluminium profile | | sai Engg/Equivalent | 15.00 | Mtr | | |
| 1,7 | Reducer from 25mm diameter to 10 mm diameter | 55 316 | Excel/ Ex- Lock/Panam/Tescom | 15.00 | Each | MCE EDUCANOS PER | |
| 8 | inline filter of size 25 mm diameter | | Indian | 1.00 | Each | USER PUNE SERVICE A STATE OF SERVICE AS STATE | |
| | | | | | | 800000000 | |

| 6. | Inline prefilter of size 10 mm diameter | | Indian | 15.00 | Each | |
|------|--|------------|------------------|-------|---|--|
| 1.10 | Water Tank of size 2000 liters capacity, Supply installation testing and commissioning of Statinless steel water tank storage of thickiniss 0.6 mm made up of SS316 grade, consisting of float switch valve , drain valve, valves at inlet and outlet ports, water level indicator to show the level of water inside the tank. the tank to be installed on the terrace level of hostel block of 10 the floor building. | SS 316 | Any | 1.00 | Each | |
| 1.31 | Water tank stand in MS angle Supply installation welding of MS angle of suibtable size for the water tank as mentioned above size (Quoted rate shall be inclusive of all taxes, transportation, leads and lifts and nothing shall be paid extra on this account) | Mild steel | Jindal/Sail/Tata | 150 | Kg | |
| 1.12 | water level indicator Supply, installation, testing and commissioning of customized five level water level indicator units for RO water tank in IISER Pune. It should have LED level indicator for 20%, 40%, 60%, 80% and 100%. It should has low water level beeper with bypass arrangement. Quoted rate shall be for composite water facility having Fire Tank-Drinking-Domestic water tanks, and unit shall have five indication of, total 8 (eight) stainless steel contact sensors including cabling. Complete unit shall be compact, marking indication/graphics to be made on unif for clean notations. Unit shall be operational on 240V supply and auto-reset after power cut-off. Quoted rate shall be including cost of unit, cabling work, GST lead, lift, fixing of unit etc complete. Power socket will be provided by IISER Pune and CAT-6 cable shall be paid seperatly. | | Any | 1.00 | Each | |
| | | | | | Total Amount (Including all taxes) in Rs. | |

Note: - Quoted rates should be inclusive of cost of all the materials, labour cost, GST, all taxes, octroi, duties, cost of sample and fees towards testing of materials in labs, royalties etc. complete. Nothing extra shall be paid separately.

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