

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, पुणे INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

(An Autonomous Institution, Ministry of Human Resource Development, Govt. of India)
IISER Pune Campus, Dr. Homi Bhaba Road, Pune-411 008.
Ph. No 020 2590 8001 Fax 020 2588 7499 / 2589 8022

No: 54(2) /IISER/Pune/20-21/

Dated 09/ 03 / 2021

NOTICE INVITING QUOTATION

Indian Institute of Science Education and Research, Pune invites online quotations on behalf of Director IISER Pune for below mentioned work from agencies, found eligible as per the minimum requirements defined in clause 1 & 2 of NIQ for the work mentioned below:

Name of work &Location: Name Of Work:- :- Supply, Installation, Testing & Commissioning and Maintenance of RO Plant for Hostel 01 & 02 at IISER Pune.

Last date and Time for Submission: 16 March 2021, 15:00PM

Date and Time of Quotation Opening: 16 March 2021, 15:30PM

ELIGIBILITY CRITERIA (Technical Qualification)

Clause 1.

The bidders who fulfill the following requirements shall be eligible to apply.

The applicant should be registered (ANY ONE) with CPWD in western region, Maharashtra State PWD, MES, Railways in appropriate category for electrical /composite /(B & C) works.

OR

The applicant should be well establish and reputed contractor/specialized expert agency, OEM, authorized service provider in field of supply, installation, testing and commissioning, Maintenance of water treatment/ water processing plant. The authorization registration/Certificate should be valid till the last date of receipt of tender.

Applicant should submit attested or notarized copies of experience for work completed within last 3 years from client department with copy of work order along with quotation. Bidders not meeting minimum eligibility criteria shall summarily be rejected.

Clause 2.

- 2.1 The agency shall have valid GST/PAN/TAN/ESIC/PF numbers/certificates.
- 2.2 Authorization certificates of OEM/service provider.



Terms and Conditions:

- 1. The time allowed for carrying out the work will be 2 (Two) months from the date of issue of work order.
- 2. The act of backing-out after quotation will debar such agencies for participating in 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 before a day of submission date of quotation. Rates quoted in words shall be treated as final for deciding L1 bidders.
- 3. Quotation can be obtained from IISER PUNE Engineering office at Main Building between 10 AM to 4 PM on all working days before date of submission. Applicant may quote by downloading quotation document from IISER PUNE website www.iiserpune.ac.in
- 4. All agencies need to submit their quotation in hard copy in a sealed envelope containing two separate envelope, one envelope containing qualification documents mention in Clause 1 & 2 and second envelope containing sign, Stamp, NIQ documents with quoted rates to this office by suitable means on and before 16 /03/2021, 3:00PM. 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. The bid shall be submitted in the original Bid document (as issued by the IISER, Pune) super scribing the name of work. Rates quoted in the words shall be treated as final for deciding L1 bidder. Quotations will be opened on the same day (16/03/2021) at 3.30 PM in the presence of agency or their authorized representatives, if any. Please mentioned Technical /Qualification bid on envelope-1 and Financial Bid on envelope 2.
- 5. Commercial bid/Financial bid envelop of technically qualified bidder shall be opened accordingly intimation to technically qualified bidder. 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. Quotations submitted with any conditions shall be treated as 'Conditional Quotation' and shall be summarily be rejected by IISER PUNE.
- **6.** 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.
- 7. All approved makes shall be as per list attached with this and as per CPWD and manufactures specifications. (OEM) Agency should put-up technical data and obtain prior approval on makes of various materials of IISER PUNE before taking-up work.
- **8.** 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.
- 9. No advance payment shall be made by IISER Pune. Quoted rates should be including GST, TDS and other applicable taxes and cess will be deducted from the bills of the work as applicable.

- 10. No running account bill shall be paid for the work till the applicable labor licenses, registration with EPFO, ESIC and BCOW welfare board, whatever applicable is submitted by the contractor to the Engineer-in-charge. Payment shall be done after satisfactory completion of work in each quarter on quarterly basis only.
- 11. Specification for the work to be carried out as per BOQ, latest CPWD specification, IS specifications, manufactured specification & as per instruction of IISER PUNE whenever specification CPWD/ IS specification are not available.
- **12.** The contractor shall ensure that minimum wages should be paid to the labours and employees in accordance with labour laws.
- **13.** L1 Agency to submit actual measurements and abstract sheet to IISER PUNE within 30 days from completion of work.
- 14. The Eligibility cum Technical bid shall be opened first at 3:30 pm on 16/03/2021. The Financial bid shall be opened of those bidders who qualify in the eligibility of Technical bid. The time and date of opening of financial bid of the eligible bidder shall be communicated at a later date. The institute shall not accept any loss or delay in transit as an excuse for late tendering.

Executive Engineer,

IISER Pune

Encl: - 1. Schedule of Quantity

2. Technical Specification

Sign & stamp of Agency



BOQ (Bill Of Quantity)

Name Of Work:-:- Supply, Installation, Testing & Commisioning and Maintenance of RO Plant for Hostel 01 & 02 at IISER Pune.

		î	Ĭ	and flgure	Amount
	Note : Quoted rates are inclusive of all such as GST, labour, Lead, Lift, Royaltles etc. Nothing Extra shall be paid separately.	/alties etc. Noti	ning Extra	shall be paid separately.	
tallation, testing & commissio eet (Annexture -I) It includes shall be including cost of lea Fully commissioned RO plant shall be including cost of uP's water tank shall be measure	Supply, Installation, testing & commissioning of 200 LPH RO Plant (Automatic) Technical specification as per attached sheet. (Annexture -I) It includes all lead lifting of all material on (upto 20 m height) terrace of buildings etc. Quoted rate shall be including cost of lead, lift, GST, material, labours etc complete. Nothing extra shall be paid separately. Fully commissioned RO plant output within defined output parameters shall be measured for payments. Quoted rate shall be including cost of uPVC piping work associated with RO plant upto treated water tank. Distribution after treated water tank shall be measured separately, Inlet parameters of water as per tender. RO plant shall bear				
warranty of 12 months from date of commissishall handover list and make of inventory to II SCHEME: Raw Water Tank — > Raw Water Yank — > Post chlorinat Correction — > UV System — > Post chlorinat shall be measured separately) -> UV System Note- Provision for Untreated water should no	warranty of 12 months from date of commissioning, bidder shall maintain RO plant during warranty period. Agency shall handover list and make of inventory to IISER Pune after commissioning of Plant. SCHEME: Raw Water Tank —-> Raw Water Pump (2 Nos 1W+1S) > Pre- Chlorination —-> DMF —-> ACF —- >Antiscalant Dosing — RO Block—pH Correction —-> UV System —-> Post chlorination—Treated water Tank (Raw water tank/piping and treated water tank shall be measured separately) ->UV System Note- Provision for Untreated water should not flow in treated tank after UV Lamp in case of UV failure. After Installtion	8	Nos.		
and commissiong of RO plant, water report of inlet and outlet of RO tested by third part (laboratorty) approved by NABL,MoEF GOvt of Refer enclosed technical data and raw water report.(Annexture -1)	and commissiong of RO plant, water report of inlet and outlet of RO plant shall be submitted. water report shall be tested by third part (laboratorty) approved by NABL,MoEF GOvt of India. Refer enclosed technical data and raw water report.(Annexture -1)				
rouit' submain wiring along w	Wiring for circuit/ submain wiring along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit/Casing Caping as required.			*5	
2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire	e e	90	Mtr		



				Executive Engineer,
Each	2	Liter		
4	400	4,000.00		
Supplying and fixing suitable size GI/PVC box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6 & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required	Steel work welded in built up sections ISMC/ ISA / framed work, including cutting, hoisting, fixing in position and applying a priming coat and two coat enamal paint of approved steel primer and paint using structural steel etc. as required in stands , stringers, treads, landings etc. of stair cases, including use of chequered plate wherever required, all complete	Supply , installtion , lifting , shifting and commssioning of triple layer vergine material , water tank for drinking water purpose of 100% UV stabilized PVC material , IS : 12701 marked with Algae formation protection material , moulded in seamless perfection with well packed triple layer threaded iid. Quoted rate shall including taking tank to the approved location upto 36 meter height by manual or mechanical means or as per instruction of Engineer Incharge , supply and installtion three GI tank nipple for Inlet-Outlet-Cleanout by making approprite holes by machine etc complete. Quoted rate shall be including labour , material , lifting, shifting, all taxes, duties , GST etc complete. Nothing extra shall be paid seperatly. Capacity of tank shall be as per instruction of Engineer In-charge.	Total	Sign and Stamp of Agency
м	4	ω	===	



	Annexture -1		
	SECTION - I		
THE WATER TREATMENT PROJECT IS DESIG		ANT	
FEED WATER LIMITS:			
i) INLET WATER :			
Parameter	Unit	Value	
Total Hardness	mg/lt	Approx. 500	
TDS	mg/lt	Approx. 500	
TSS	mg/lt		
Turbidity			
II) TREATED WATER :			
Parameter	Unit	Value	
Total Hardness		Less than 5 ppm	
TDS		Less than 20 ppm	
TSS mg/lt.	mg/lt	Nil	
Turbidity -		Nil	
	SECTION - II		
1. RAW WATER PUMP			
No. of units 2 Nos.	1+1 No.		
Capacity		2) 30 meter Head	
Туре	Centrifugal,		
HP		0.5 HP, -Single Phase	
Material of Construction	CI		
Make	Kirloskar/CF	RI/Compton	
2. PERESSURE SAND FILTER			
Type	Down Flow	Graded sand type	
Size		a x 1350MM Height	
Max Flow		3.5 M3	
Material of Construction	FRP Compo	osite	
Vessel Make	Pentair		
Filter media		nd, Gravels, Pebbles	
Valve		t Valve - Automatic	
Valve Make	Initiative/ UI		
Working flow	1.5M3/Hr.		
Quantity	1 No.		
MPV Size	25 NB		
WII V 0120			
3. ACTIVATED CARBON FILTER			
Туре	Down Flow	Graded sand type	
Size		200 MM Dia x 1350MM Height	
Max Flow	1.5 M3		
Material of Construction		FRP Composite	
Vessel Make	Pentair		
Filter media		nd, Carbon – 900 IV	
Valve		t Valve - Automatic	
Valve Make	Initiative/ UI		
Working flow	0.5 M3/Hr.		
Quantity	1 No.		
MPV Size	25 NB		
IVIT V SIZE	20 110		



4. MICRON FILTERATION		
Quantity	2 Nos.	
Capacity	500 LPH	
Filter rating	5 Microns	
Size of cartridge	4" x 20" long	
MOC	PP	
IN CO		
5. ANTISCALENT DOSING SYSTEM		
Quantity	1 No.	
Туре	Electronic dosing type	
Dosing pump MOC	PP	
Capacity	0 to 6 LPH	
Rate of dosing chemical	2 to 4 PPM	
Make	E-dose/I –dose / Dorco	
Solution tank	1 no.	
Capacity	30 liter HDPE	
Power	240 V, single phase	
MOC	HDPE	
MOC	INDE	
6. HIGH PRESSURE PUMP		
Quantity	1 No.	
Capacity	500 LPH	
Pump type	Multistage Centrifugal	
Pump MOC	SS304	
Pump Make	Kirloskar/CRI/Compton	
HP	1 HP	
7. RO MEMBRANE ELEMENTS	10.00 5	
Model	4040 Elements	
Module type	Spiral wound	
Make of Membrane	TFC-polyamide/Eq.	
Membrane make	Hydranautics, Dow, Hydramem [ionexchange]	
Capacity	2,500 gallons per day	
Quantity	1 Nos.	
8. PRESSURE TUBE		
MOC	FRP	
type	Horizontal tube type	
Size	4" x 40"	
Max Pressure	400 psi	
Working pressure	150 psi	
Nos. offered	1 No.	
Make	UKL/Alfa	



9. ELECTRICAL PANEL	2	
Quantity	1 No.	
Make	Aster/Dorko/Proton Power Control	
E.		
10. INSTRUMENTATION		
A. Pressure Gauges		
Quantity	2 Nos.	
Гуре	Panel Mounted	
Make	Boumer/Equivalent	
Туре	SS Bourbontype Glycerin filled	
Range	0-12kg/CM2	
B. Rotometer		
Quantity	2 Nos.	
Туре	Panel Mounted	
Make	Aster/ Gangnet/Equivalent	
Туре	Float	
Range	0 to 1500 LPH	
. 971		
C. Conductivity Meter		
Quantity	1 No.	
Make	Initiative/Dorco	
Туре	Digital Type	
Range	0-12kg/CM2	
·		
11. PIPING		
No. of Quantity	1 Lot as per requirement.	
Low pressure piping	1 Lot	
Pressure Rating	20 Kg/cm2	
MOC	White UPVC - Schedule 40	
Make	Astral, prince,	
High Pressure Piping	1 Lot	
Pressure Rating	20 Kg/cm2	
MOC	White UPVC - Schedule 40	
Make	Astral, prince	
Cleaning arrangement with Tank	1 set	
Required Skid	SS-202 Grade	
Float	2 Nos.	
Location	In raw water & treated water tank	
Location	III I I I I I I I I I I I I I I I I I	



12. UV Lamp system		
200 LPH UV System	1 No.	
Make	Sukrut, Alfa	
Flow rate @ 98% UVT EOL	250 LPH	
UV Lamp wattage	48 watt	
Reactor Chamber MOC	SS304L (Pickled, Passivated, and Electropolished	
Maximum Operating pressure	75 psi	
Operating Voltage	230V / 50-60 Hz (±10%)	
Features of RO Plant		

- 1. RO PLANT SHALL HAVE FACILITY OF AUTOOFF-AUTOON BASED ON LEVEL OF TREATED WATER TANK.
- 2. RO PLANT SHALL HAVE FACILITY OF AUTOOFF-AUTOON BASED ON INLET RAW WATER LEVEL, IT SHALL HAVE DRY RUN PROTECTION SYSTEM.
- 3. IF TREATED TANK IS FULL, PLANT IS SHUT DOWN, THERE SHOULD NOT BE FLOW OF RAW WATER /DRAINING OF SYSTEM.
- 4. In Case of UV lamp failure, RO plant shall have facility for Untreated water should not flow in treated tank using solenoid valve with alarm buzzer at RO controller.

All Civil, Electrical, plumbing, water supply piping work, drain work etc shall be as per CPWD specifications.

nturcami