INDIAN INSTITUTE OF TECHNOLOGY MADRAS CHENNAI 36

e-Quotation No. 02/2019-20/ELDB

e-Quotations are invited for supply and installation of solar water tanks and collector from the reputed contractor as per the specification and terns and conditions given below.

SI.No	Descritpion of work	Quantity	Rate	Unit	Amount
1	Supplying, Lifting,installation, testing & commissioning of MNRE approved Heat Exchanger type Flat Plate Collector Solar water heating system with suitable stands with foundation on open terrace of the building. The charges shall also inclusive of spares required for interconnecting the collectors and connecting the collector. The contractor must enclose the leaflet/phamlet of the make to be proposed along with the tender.				
2	Supplying Lifting Installation testing and commissioning of MNRE approved pressurised hot water tank made of Stainless steel and insulated with PU Foam including providing and making support structure and foundation (Excluding external plumbing works) as required. The out flow temperature shall be an average of 60°C, Capacity of make up tank - 10 ltrs. The charges inclusive of after dismantling the existing tank from the position and take out from teh campus for disposal. The contractor must enclose the leaflet/phamlet of the make to be proposed along with the tender.	4		Each	0.00
а	500 LPD SWH system	2		Each	0.00
b	MS powder coated stand suitable for 500 LPD tank	1		Each	0.00
3	Supply and fixing of Hot water horizantal multi stage pump of capacity1.0 HP, 1 Phase delivering the hot water from 100 LPM to 20 LPM of head range from 6 to 35 meters	2		Each	0.00
	Total				0.00
	https://www.tenderwizard.com/IITMDS				

Terms & Conditions:	Due date : 05.03.2019 at 3:00 PM							
. The rate quoted shall be inclusive of GST. Location - Himalaya Mess at IIT Madras								
2. The Tenderer should have experience in carrrying out at least one solar heater installation in any								
one of the Govt.Organization for last 3 years from the date of this notice. The copy of performance								
certificate should be obtained from the client not lower than the rank of Executive Engineer and be								
attached. The offer will not be accepted at any cost without valid performance Certificate.								
2. The payment will be made after satisfactorily completion of the work								
3. The payment will be made after satisfactorily completion of the work.								
4. The contractor should arrange to provide required tools, plant and personnel safety equipment of								
the staff. It is also responsibility of the tenderer about safetyand security of the staff engaged for								
operation.								
5. Email id - eu_eeeoffice@iitm.ac.in								
6. Contact Person @ IIT Madras - A E E (Electrical) - 9444008133								
6. Contact Person for online submission - Mr. Dinesh - 9894191904								
Consultant (Elect)		Executive Engineer (E)						