

INDIAN INSTITUTE OF TECHNOLOGY KANPUR  
INSTITUTE WORKS DEPARTMENT  
ELECTRICAL & AIR-CONDITIONING DIVISION

No. 14/AC/EE/2020/190

Dated 09-09-2020

QUOTATION NOTICE

M/s .....

Sealed quotations are invited from the empanelled contractors/Specialized agencies by the undersigned on behalf of the Director, IIT Kanpur for **“Repairing of SHW panels and replacement of defective GI pipe, insulation, cladding, valve etc. and associated works at Hall-10 block-A & B.”** As per enclosed Bill of Quantity/ overleaf, so as to reach in this office on or before 21-09-2020 upto 3.00 PM and the quotation will be opened on the same day at 3.30PM in the presence of quotationers or their representative who want to be present.

The terms and conditions of the quotation are as under:

1. The quotations should be submitted in a properly sealed envelop, addressed to the undersigned. The enquiry nos. and date should invariably quoted on the top of the envelop.
2. The time allowed for carrying out the above noted work is 28(Twenty Eight) Days.
3. The rates quoted should be exclusive of GST, no other tax is payable except GST. GST shall be applicable as per Govt. norms..
4. Security @ 10% shall be deducted from the bills which shall be released on successful completion of defect liability period of six months.
5. The estimated cost of quotation is **Rs.46100/-**. The required earnest money of **Rs. 922/-** is to be submitted in the form of FDR pledged in favour of the Director, IIT Kanpur alongwith the quotation. The earnest money of the unsuccessful quotationers will be returned within one month's time.
6. The quotations shall remain valid for 90 days from the date of opening.
7. Income tax will be recovered as per notification of Government from the bill and the amount so recovered will be deposited in the State Bank of India at the credit of the firm.
8. The earnest money/Security deposit will be regulated as per the norms of C.P.W.D.
9. The Institute reserves the right of accepting or rejecting any quotations without assigning any reason thereof.
10. The material should be used as per approved list of make.

## QUOTATION

**Sub: Repairing of SHW panels and replacement of defactive GI pipe, insulation, cladding, valve etc and associated works at Hall-10 block-A & B.**


S.N.	Description	Qty.	Unit	Rate (Rs.) Words & Fig.	Amount
1	Providing & fixing of GM gate valve (Class-1 heavy duty screw type) ISI marked size as mentioned below i/c dismantling old if any complete as required.				
a	20 mm.	1	Nos.		
b	25 mm.	2	Nos.		
2	S/ Replacement of following size 304 grade SS threaded nipple following size i/c dismantling old if any complete as required.				
a)	1"x6"	1	Nos.		
3	S/ Replacement flanged nipple of of following size 304 grade SS flanges having approx. 65mm outer dia having welded SS nipple with 4 Nos.S S nut, bolt & washer/EPDM gasket complete as required.				
a)	1"x6"	2	Nos.		
4	S/ Replacement of dead flange 5 mm thick of 304 grade SS having approx. 65mm outer dia with 4 Nos.S S nut, bolt & washer i/c dismantling old if any complete as required.	4	Nos.		
5	Providing and fixing G.I. "B" Class pipes complete with G.I. fittings and clamps, i/c cutting and making good the walls etc.Internal work - Exposed on wall.				
a	25 mm.	6	Mtrs.		
b	20 mm.	4	Mtrs.		

S.N.	Description	Qty.	Unit	Rate (Rs.) Words & Fig.	Amount
6	Dismantling and refixing of pipe line upto 25mm by providing and fixing required fittings etc complete	13	Mtrs.		
7	S/Replacement of defective and damaged insulation on following size pipe line for hot water pipe line with 50 mm thick LRB Mattress Standard IS-3144, having Min 100kg/Cu-m density with 24 g chicken wire mesh etc complete as required .				
a	25 mm.	6	Mtrs.		
b	20 mm.	3	Mtrs.		
8	S/Replacement of defective and damaged aluminium cladding with 26 swg thick aluminium sheet on outer surface for 25 mm/ 20 mm G.I pipe having 50 mm thick insulation i/c fixing with screws complete as required (Make-Hindalco/Equiv.)				
a	25 mm.	5	Mtrs.		
b	20 mm.	4	Mtrs.		
9	Supplying, fixing, testing and commissioning of electrical back-up 3.0 Kw heating element with pocket ( ISI marked) i/c thermostat 7" rod type along with connecting wire, complete as reqd.	2	Nos.		
10	Dismantling, cleaning, discaling, overhauling of collector up to 100 LPD of installed solar water heating system with proper chemical / liquid soap etc and reassembling testing, commissioning i/c. P/F all ss nut, bolt, epdm gasket & ss washers etc as reqd.	12	Nos.		



S.N.	Description	Qty.	Unit	Rate (Rs.) Words & Fig.	Amount
11	Locating and repairing leakage of Solar hot water panel (100 IPD) i/c dismantling of damage panel copper tubes, Upper & lower 25/20 mm header and brazing with required sizes brass tube, flanges etc, making leak proof and and painting with black paint, l/c reassembling the panel as reqd.	2	Nos.		
12	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	32	Kgs.		
13	Providing & laying GI Flexible conduit of following size for existing Power/control cabling etc i/c clamp and screwing etc complete as reqd.	30	Mtrs.		
14	Providing and fixing of fabricated MS Clamp for flate plate collectors having one side tightning arrangemet with welded nut-bolt as reqd.	71	Nos.		
15	Loading-unloading & lifting-shifting of SHW Panels (App.-100 ltr) with associated parts to site from sectional store and dipositing damaged SHW Panels to sectional store from site complete as reqd.	12	Nos.		

Total Rs.

  
अधिशक्ती अभियंता (वा०) E.E. (A.C.)  
संनिविदा, भा०प्रौ० संस्थान, कानपुर  
I.W.D., L.L.T. Kanpur