


QUOTATION

Name of Work: Repairing of hot water damage/defective geysers installed in different mess/ blocks of Hall-5,7 & associated buildings.

Sl.No	Description	Qty.	Unit.	Rate. (In Words & Figures)	Amount.
1	Dismantling inner tank of geyser , removal of deposited scales with descaling solution, repairing leakage and leak testing after repair with hydraulic pressure machine complete as required.	14.00	Nos.		
2	Repairing of apparatus plate for water heater geysers including cutting, brazing and replacement of defective cu pipe with fittings complete as reqd.	6.00	Nos.		
3	Repairing outer body of geyser (including cutting,removing & replacement damage portion,welding/brazing /patch works etc.) complete as reqd.	5.00	Nos.		
4	Supply and Fixing outer shell (MS sheet) of suitable shape and size including top/bottom plate cover for Geyser 50 Ltr capacity.(Old damage body shall be retained by the contractor)	1.00	No.		
5	Supply and Fixing glass wool insulation for 50/70 ltrs geyser after removing defective insulation etc. complete as required.	14.00	Nos.		
6	Painting of geysers up to 50 litres capacity (inner & out side) after primer complete as required.	14.00	Nos.		
7	Cartage to and fro of geyser from site to work shop and back including loading/ unloading complete as required..	14.00	Nos.		
8	Installation, testing and commissioning electrical back-up in existing solar hot water tank including connection etc. as required.	10.00	Nos.		
9	Supply,fixing,connecting and commissioning of heating element 2kw,thermostat,thermal cut,indication lamp with 3 core power cable up to 1.5 meter length in gysers (under repair) up to 50lits capacity complete as required	14.00	Nos.		

Sl.No	Description	Qty.	Unit.	Rate.	Amount.
				(In Words & Figures)	
10	Supply of electrical back-up 3Kw ISI marked complete as reqd.	10.00	Nos.		
11	Supply and Fixing of geyser vertical type of following capacity complete as required (Make_ Racold CDR/ Platinum or its equivalent make).				
a)	50 litrs. Capacity	1.00	No.		
12	Installation, testing and commissioning of heating element in hot water geyser including drain out water removing old and connecting new one complete as required	10.00	Nos.		
13	Supply of following heating elements for geyser complete required.				
a)	Small Flange HE (sphere hot type) 2kw	10.00	Nos.		
b)	Triangular/ Broad Flange HE 2kw (Bajaj/USHA Lexus bend type)	10.00	Nos.		
14	Supply of thermostat of 7"/11" size for geyser repairing as required.	10.00	Nos.		
15	Supply of connection cu-pipe for geyser connection as required.				
a)	Copper pipe	10.00	Mtr		
Total Rs.					_____


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 • W.D. LLT Kankar