

Bill of Quantity for Air-Conditioning Works for Baroda U.P. Bank

At Regional Office Deoria

Note:-

1. Each vendor to specify the Make of A.C. they propose to supply.
2. Common drain pipes of Cassette / Split A.C.'s be terminated in any toilet Nahni traps OR else be terminated from external wall up to ground. AC's with COPPER Condenser & Evaporator coils only to be supplied.
3. Pl. enclose Technical Brocher of quoted A.C.'s.
4. As built layout drawing of Refrigerant & Drain Piping has to be attached with Final Bill.

Blue Star, Daikin, Carries. AC's with COPPER Condenser & Evaporator coils should only be supplied.

Only one of these Makes to be quoted.

Pl. enclose Tech. Brocher of the quoted Cassette/ Split A.C.

ALL NEW A C'S TO BE OF INVERTER TYPE

	All a.c's to be inverter type.				
S.No.	Particulars	Unit	Qty.	Rate	Amount
1	5 Star High Wall Split AC-2.0 Ton Inverter Type AC The High Wall Split AC to be of Blue Star, Daikin & Carries. are approved Makes.	No	2.00		
	Supply and Installation Of wall mounted split AC 2.0 Ton inverter type. with 5 year warranty on compressor and ecofriendly green gas.				
2	5 Star High Wall Split AC-1.5 Ton Inverter Type AC The High Wall Split AC to be of Blue Star, Daikin & Carries. are approved Makes.	No	8.00		
	Supply and Installation Of wall mounted split AC 1.5 Ton inverter type. with 5 year warranty on compressor and ecofriendly green gas.				
3	Providing & Installation of 4/5KVA voltage Stabilizers with range of 130 - 280V of standard make as per the approval of the Architect of (Inmag, Served, Stambh)	No	14.00		
4	Drain Water Piping Constructed out of PVC Hard Pipes, fitting, accessories, bends, elbows, tees, hanger, support, anchors, ISI approved Finolex/Prince Make (32mm)	RM	95.00		
4	Rate for Extra Piping (Rate above 12 Feet pipe which will be free with each unit) Ref.Piping(Only single distance will be measured between Indoor & Outdoor Units)				

a	Copper Piping Refrigerant along with insulator Piping for Hi Wall 2.0/1.5 ton, 1/2 and 1/4 Soft Copper Refrigerant piping with complete fitting, elbows bends supporting arrangements Nissan, Merchant, MET tube, Totaline tube, pressure tested tube and S.I.T.C. of 12.5 Sq.mm. & 6.25 Sq.mm. dia. Copper refrigerant pipe with foam Insulation between Indoor & Out door units with breaking of wall for making hole wherever required For Split Air- Conditioners. And S.I.T.C. of 19 mm dia & 16 mm dia Copper Refrigerant Pipes with Foam insulation between Indoor & Out door units. with breaking of wall wherever required for 2-3 Tr Cassette/ Inverter Air conditioners.	Rm	125.00		
b	S.I.T.C. of 4 core Copper conductor flexible cable between Indoor & Outdoor Unit through holes made as above	Rm	125.00		
5	S.I.T.C. of L shape / suitable shape M.S. Frame and stand for mounting Outdoor Units on wall / On floor with all fixing hardware including lockable cage duly painted with enamel paint. Within above Catwalk for cassette & split A.c.'s.	No	14.00		
	Grand Total Amount				

Note: All rates are excluding G.S.T.

For GUNJAN & ASSOCIATES

 (Ar. GUNJAN KAPUR)
 PROPRIETOR

Ar. Gunjan Kapur

For M/s Gunjan & Associates