STATE BANK OF INDIA PREMISES DEPARTMENT LOCAL HEAD OFFICE, GUWAHATI

VIRTUAL RELATIONSHIP MODULE (VRM)

Estimate for Supply, Installation and Commissioning of Air conditioning units

il.No.	Description	UOM	Qty.	Rate (Rs.) (Exclusive of GST)	Amount (Rs.) (Exclusive of GST)
Α	High Side work: Supply of Machines				
1	Supply of 2.0 TR Cassette type inverter air conditioners minimum 5 star rating with Copper Condensor Coil and refrigerant (R32 or R 410A) Indoor unit ceiling hung comprising cooling coil, evaporator fan with motor, filters, insulated drain pan, drain pump, expansion valve, refrigerant filter drier with codeless remote control unit, etc. Outdoor unit comprising single phase hermetically sealed scroll / rotary compressors, condenser coil with fan & motor, starters / controls / cutouts / relays etc., mounted inside a powder coated sheet metal cabinet of 2mm thick, duly treated for corrosion protection complete, mounted on ribbed rubber pads. (16nos. in FF, 13 nos. in GF) AC Make: Voltas/Blue Star/Daikin /LG/Hitachi	No.	4		
2	Supply of 1.0 TR Capacity Hi Wall mounting 5-star rated Inverter Split Ac having ISEER more than 5.0 with cordless remote and Copper Condensor Coil. AC Make, Voltas/Bluestar / Daikin /LG /Hitachi	No.	2		
В	Low Side Work: Supply and Installation of machines and auxiliaries				
1	Installation charges of the 2.0 TR Cassette Split AC including outdoor frame / stands to withstand the full load of outdoor units and making good all the damage.	No.	4		
2	Installation charges of the 1.0/1.5 TR Split AC including outdoor frame / stands to withstand the full load of outdoor units and making good all the damage.	No.	2		
3	For 2.0/3.0 TR Copper Cassette type inverter air conditioners: Supply and laying of copper pipes, drain pipes (covered with GI pipes wherever necessary), copper wiring in GI conduits neatly drawn in professional manner from power points to outdoor / indoor units complete with all necessaries and making good all the damages. Unit length of refrigerant pipe measurement consist unit length of each suction & discharge line	RM	50		
4	For 1.0/1.5 TR Hi-Wall type split air conditioners: Supply and laying of copper pipes, drain pipes (covered with GI pipes wherever necessary), copper wiring in GI conduits neatly drawn in professional manner from power points to outdoor / indoor units complete with all necessaries and making good all the damages. Unit length of refrigerant pipe measurement consist unit length of each suction & discharge line	RM	16		
5	Drain Piping: supply and fixing of 32 mm dia UPVC pipe with insulation for ac drain line	RM	80		
6	Supply and Installation of 5 KVA Stabilizer for 2.0 TR Cassette ACs	Nos.	6		
7	Supply and Installation of 4 KVA Stabilizer for 1.5 TR split ACs	Nos.	2		
8	AC Timer: Supply and fixing of AC timer for UPS room	No.	1		
9	Buy Back of Old AC units Cassette type	Nos.	-4		