Scottish Church College

1 & 3 Urquhart Square Kolkata -700 006

Notice for quotation

Ref: Tender Estate/SCC /13/2024-2025 Dated 27-08-2024

Contact: Dr. Amitava Roy (M-9433590282)

Appropriate quotation is invited in sealed cover from eligible bidder /supplier/ vendor for supplying of AC with Installation for Room- P6 & P7 (Main Building, 1st Floor) at Scottish Church College.

Basis of Design

Outdoor design condition: Summer: $105^{\circ}F/40.55^{\circ}$ C DBT, $83^{\circ}F/28.3^{\circ}$ C WBT

Indoor design condition: $75^{\circ}F\pm2/23.8^{\circ}$ C ±1 , RH $55\pm5\%$ for all area.

SI. NO	Room	Floor	Area			Ind	oor Ur	its			Outdoo	r Units
			(Sq. Ft.)	QTY	TR	ÇFM	T- TR	TCM	Туре	TR	HP	Connectivity
1	Rm no -P6	Main Bld, 1 st Floor	240	1	2.0	830	2.0	830	4 way Cassette	6.4	6.4 8 10	109.38%
2	Rm no -P7	Main Bld,	600	2	2.0	830.	4.0	1660	4 way Cassette			
		1 st Floor		1	1.0	388	1.0	388	Hi wall mounted			
Total	(Circuit-1	.)	840	4			7.0	2878			VR\	/-5



SI.No	Item	Quantity		Rate	Amount (Rs.)
Part –A					
Equipm	nent part				
	Supply of Factory assembled VRV outdoor units are complete with hermetically sealed swing compressor, Condenser, condenser fan, controller & suitable for R-410A refrigerant with Cooling only type				
1	VRV outdoor unit:	100	*		
1.1	Capacity: 8 HP –Front Discharge-Cooling Only Type (VRV series)	1 no			
2.0	VRV indoor Unit with cordless remote :				
2.1	HI-Wall Mounted Type:	2			
	Capacity: 1.0 TR	1 no		at a	
2.2	4 way cassette Type		1		
	Capacity: 1.0 TR	1 nos			
	Capacity: 2.0 TR	3 nos	2		
3.0	Capacity :1.0 TR non inverter Split AC	1 no			



SI.No	Item	Quantity	Rate	Amount (Rs.)
Part -B				
SITC pa	irt .			
		5 Y		
1	Lifting, Shifting & positioning, installation, Testing & Commissioning of VRV outdoor unit having capacity of			
	Capacity : 8 HP	1 no		
2	Lifting, Shifting & Installation of VRV indoor unit			
	Hi Wall Mounted	1 no		
	4 way cassette	3 nos		
3	Ref- Joints/Y-Branch	3 nos		
4	Commissioning of VRV system including topping R410A gas as per site requirements. Refrigerant shall be environmental friendly R410a.	5 kg		
5	Supply and testing of N2 Pressure Gas Charge with proper flushing and leak test of all ref-copper pipe including joints.	1 job		
6	Copper Refrigerant piping with insulation: (VRV) Supply, Installation, Testing & Commissioning of Copper Refrigerant piping for VRV system complete with fittings, commissioning as per specification.	1 lot		
7	Communication Cum Transmission cable: Supply, installation testing & commissioning of control cum transmission wiring in suitable conduits between indoor & outdoor units			
	2C X 1.0 sqmm Copper	70 Rmt		
8	Drain piping :			
	Supply, installation, testing & commissioning of PVC drain water piping complete with fittings 25 mm dia 32 mm dia	26 Rmt		
0		10 Rmt		
9	Installation of split AC	1 job		150
10	Civil work	1 job	1	al



Sl. No	Description	Basic Cost	GST @	GST amount	Total Amount
1	Supply of VRV Equipment (Part –A)				
2	LOWSIDE – SITC for VRV system				
			Fotal	Cost (Part –A +B)	



Basis of Design

Outdoor design condition: Summer: $105^{\circ}F/40.55^{\circ}$ C DBT, $83^{\circ}F/28.3^{\circ}$ C WBT

Indoor design condition: $75^{\circ}F\pm2/23.8^{\circ}$ C ±1 , RH $55\pm5\%$ for all area.

SI. NO	Room	Floor	Area			Ind	oor Ur	its			Outdoo	or Units
			(Sq. Ft.)	QTY	TR	CFM	T- TR	TCM	Туре	TR	HP	Connectivity
1	Rm no	Main Bld, 1 st Floor	240	1	2.0	671	2.0	671	HI-Wall Mounted	6.4	6.4 8 109	109.38%
2	Rm no Main -P7 Bld,	600	2	2.0	671	4.0	1342	HI-Wall Mounted				
		1 st Floor		1	1.0	388	1.0	388	HI-Wall Mounted			
Total	Total (Circuit-1) 840		840	4			7.0	2401		3	VR	/-S



SI.No	Item	Quantity		Rate	Amount (Rs.)
Part –A					7 11110 41112 (1131)
Equipm	ent part				
	Supply of Factory assembled VRV outdoor units are complete with hermetically sealed swing compressor, condenser , condenser fan, controller & suitable for R-410A refrigerant with Cooling only type				
1	VRV outdoor unit:		4		
1.1	Capacity: 8 HP –Front Discharge-Cooling Only Type (VRV S series)	1 no			
2.0	VRV indoor Units with cordless remote:	4:			
2.1	HI-Wall Mounted Type:				
	Capacity: 1:0 TR	1 no			
2.2	Hi-Wall Mounted Type .				
	Capacity: 2.0 TR	3 nos			
3.0	Capacity :1.0 TR non inverter Split AC	1 no		100	
			1 10 10		
			1		
				Total	



SI.No	Item	Quantity	4	Rate	Amount (Rs.)
Part -B		(*)			
SITC pa	rt	1			
	V-0-4764 (0.04 (0.	**			
1	Lifting , Shifting & positioning , installation , Testing & Commissioning of VRV outdoor unit having capacity of				
	Capacity : 8 HP	1 no			
2	Lifting, Shifting & Installation of VRV indoor unit				
	Hi Wall Mounted	4 no			
3	Ref- Joints/Y-Branch	3 nos			
4	Commissioning of VRV system including topping R410A gas as per site requirements. Refrigerant shall be environmental friendly R410a.	5 kg			
5	Supply and testing of N2 Pressure Gas Charge with proper flushing and leak test of all ref-copper pipe including	1 job			
	joints.			- 22	
6	Copper Refrigerant piping with insulation: (VRV)				
	Supply, Installation, Testing & Commissioning of Copper Refrigerant piping for VRV system complete with fittings, supports, joining, insulation with nitrile rubber, commissioning as per specification.	1 lot			
7	Communication Cum Transmission cable: Supply, installation testing & commissioning of control cum transmission wiring in suitable conduits between indoor & outdoor units				
	2C V 1 O samm Conner	CO work			
3	2C X 1.0 sqmm Copper Drain piping:	60 rmt			
	Supply, installation, testing & commissioning of PVC drain water piping complete with fittings 25 mm dia 32 mm dia	30 rmt			
	10.00 - 10.00 A 0.00 A	RO rmt			
	Installation of split AC Civil work	1 job			
.0	CIVII WORK	1 job			

Total

SI. No	Description	Basic Cost	GST @	GST amount	Total Amount
1	Supply of VRV Equipment (Part –A)				
2	LOWSIDE – SITC for VRV system				
		ž = h	Tot	al Cost (Part –A +B)	

This quotation is to be addressed to the Principal, Scottish Church College and has to be submitted to the Principal's office in Scottish Church College, at 1 & 3 Urquhart Square, Kolkata — 700 006, in due prescribed format on working day between 11:00 A.M. and 3:00 P.M. The bid / tender may be submitted from 28-08-2024 & closed on 03/09/2024. The Selection /opening will be made at the College office at 3:00 P.M. on 04-09/2024.

The Authority of the College reserves the right / discretion for selection based on experience, amount, quality of the bid & bidder.

Dr. Madhumanjari Mandal

Principal

Principal Scottish Church College Kolkata

