	PRICE BID					
	PROPOSED AIR-CONDITIONING (VRV) WORKS AT SBI, SME, PANIPAT					
Sr.	Description of work	Unit	QTY	Rate	Amount	
No.	Variable Refrigerant Volume System					
	Supplying, installation, testing and commissioning of Air					
	Cooled VRV/VRF units with scroll Compressor capable					
	of modulating capacity i.e. it should be able to vary					
	speed of the compressor as per the varying load					
	conditions and works on R410A with heating & cooling					
	both. The outdoor unit shall be a factory assembled unit					
	housed in a sturdy weather proof casing constructed					
	from rust-proofed mild steel panels coated with powder coated finish.The outdoor unit shall have scroll					
	compressors and be able to operate even in case					
	of breakdown of one of compressor. Each unit shall					
	be equipped, with an oil separator to ensure stable					
	operation with long refrigerant piping etc. Condensor					
	Shall have with Hydrophlic Coating and Corrision					
	Resistance Black CoatedFin. All compressor shall have					
	inverter technology i.e. outdoor units shall have all					
	inverter based compressor. The manufacturer of ODU and					
	compressor shall be same. i.e the make of compressor					
	shall be identicle of the ODU.All Bidders has to submit					
	the test certificates along with the delivery of VRF/VRV					
	Units at site. A draft Format of the same need to be					
	submitted along with in the Technical Bid.All compressor					
	shall have inverter technology i.e. outdoor units shall					
	have all inverter based compressor. (Chinese					
1	Manufacturing Machinery is not Acceptable)					
1	OUTDOOR UNITS					
	Supplying, Installation Testing and Commissioning Including vacumising, Gas charging of Modular type					
	outdoor units equipped with highly efficient scroll					
	compressors, with all Inverter Scroll type					
	compressor(s), special acryl pre-coated heat					
	exchanger, low noise condenser fan, auto check					
	function for connection error etc, centralized controller					
	for individual control complete as per OEM					
	specifications of Following Capacity. COP of system 3.7					
	at 100% load & 7.50 at 50% at AHRI conditions.The					
	manufacturer of ODU and compressor shall be same. i.e					
	the make of compressor shall be identicle of the ODU.					
	All Bidders has to submit the test certificates along					
	with the delivery of VRF/VRV Units at site. A draft					
	Format of the same need to be submitted along with in					
	the Technical Bid.(Chinese Manufacturing Machinery is					
	not Acceptable)					

	All compressor shall have inverter technology i.e.			
	outdoor units shall have all inverter based compressor.			
	Make- LG / DAIKIN / CARRIER / VOLTAS			
i)	26 HP ODU (16 HP + 10 HP) Top Discharge	1	Nos.	
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2	INDOOR UNITS			
	Supplying, installation, testing and commissioning of			
	below mentioned capacity 4 Way Cassette indoor unit of			
	air conditioners complete with fan and fan motor,			
	controls, drain Pump etc. as per specifications and			
	drawings. (Chinese Manufacturing Machinery is not			
	Acceptable)			
	Make- LG / DAIKIN / CARRIER / VOLTAS			
i)	4 Way Cassette Unit - 1.02 TR	1	Nos.	
ii)	4 Way Cassette Unit - 1.30 TR	1	Nos.	
iii)	4 Way Cassette Unit - 1.60 TR	4	Nos.	
iv)	4 Way Cassette Unit - 2.02 TR	7	Nos.	
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3	REFNET JOINTS	10		
	Supplying, Installation, Testing and commissioning of	12	Nos.	
	Imported fittings (Ref Net) Y-joints etc as per specifications as required complete in all respects.			
	(Chinese & Third Party Manufacturing Y-Joint are not			
	Acceptable)			
	Make- LG / DAIKIN / CARRIER / VOLTAS			
4	REMOTES			
i)	Supplying, Installation, Testing and commissioning of	13	Nos.	
	Cordless Remote reqd. to operate the indoor Cassette $\&$			
	Hi-Wall units as per specification mentioned in the			
	bidding document and as per standard guidelines etc.			
	as required.			
ii)	Supplying, Installation, Testing and commissioning of	1	Nos.	
	Centerlised Remote Controller Touch Screen Type, Each CRC controll 64 nos. of Indoor units as per specification			
	mentioned in the bidding document and as per standard			
	guidelines etc. as required.			
	Make- LG / DAIKIN / CARRIER / VOLTAS			
5	COPPER REFRIGERANT PIPING			
i)	34.9 mm 0.D.(insulation : 19 mm)	60	Mtrs.	
ii)	28.6 mm 0.D.(insulation : 19 mm)	45	Mtrs.	
iii)	22.2 mm 0.D.(insulation : 13 mm)	50	Mtrs.	
iv)	19.1 mm 0.D.(insulation : 13 mm)	75	Mtrs.	
v)	15.9 mm 0.D.(insulation : 13 mm)	80	Mtrs.	
vi)	12.7 mm 0.D.(insulation : 13 mm)	90	Mtrs.	
vii)	9.5 mm 0.D.(insulation : 13 mm)	80	Mtrs.	

viii)	6.3 mm 0.D.(insulation : 13 mm)	90	Mtrs.	
6	PVC PIPE			
	Supplying, installation, testing and commissioning of			
	following sizes of rigid PVC piping complete with elbow			
	T-joint, socket duly supported as per specifications and			
	insulated with 6mm thick closed cell nitrile rubber			
	insulation.			
	Makes Supreme, Finolex, Diplast			
i)	25 mm Dia	110	Mtrs.	
ii)	32 mm Dia	50	Mtrs.	
7	CABLE TRAY			
	Supplying and installation following size of perforated			
	pre-painted M.S. cable trays with perforated pre-painted			
	M.S. cable trays with perforation not more than 17.5%, in			
	convenient sections joined with connectors, suspended			
	from the ceiling with M.S. suspenders including bolts $\&$			
	nuts, painting suspenders etc. as required complete in			
	all respects.			
i	150mm (wide) x 50mm(depth) x 1.6mm (thick)	15	Mtrs.	
ii	300mm (wide) x 50mm(depth) x 1.6mm (thick)	35	Mtrs.	
	Make:Tristar/Caryaire/Ravistar/Uniaire			
8	Providing & fixing control cum transmission wiring of 2	350	Rmt	
	core x 1.5 sqmm copper in suitable PVC conduits			
	between indoor and out door unit.			
	Make: Havells/ Finolex/ Polycab			
	Total			
	GST Extra as applicable			

	SUMMARY OF COST					
S.No.	Description	Basic Cost	GST AMOUNT	Total Cost with GST		
1	SUPPLY OF EQUIPMENT					
2	LOW SIDE WORKS					
	TOTAL COST OF WORK					

GENERAL MATERIAL MAKES (For VRV HVAC WORKS)

Sr.No	Name of Various Items	Makes
1	APPROVED MAKES FOR AIR-CONDITIONING	DAIKIN, CARRIER, BLUESTAR, O-GENERAL,
	EQUIPMENT (indoors & outdoors)	MITSUBISHI ELECTRIC, LG, HITACHI & VOLTAS
2	Software integration	DAIKIN, CARRIER, BLUESTAR, O-GENERAL,
		MITSUBISHI ELECTRIC, LG, HITACHI & VOLTAS
3	Copper Pipes	MEXFLOW / CAMIPRO (TOTALINE)/
4	Nitrile Rubber Insulation	A-Flex/ Supreme /K-flex/Hira insulation/armaflex
5	Drain Pipes	PRINCE, DURABLE, ASTRAL, SUPREME, DIPLAST
6	Wires/control cables	Havells/ RR Kable / KEI/Finolex
7	Copper/ Aluminium Power Cables	Havells/Polycab/Finolex/KEI
8	PVC Conduit	ISI Marked
7	MS Conduit	Anchor/North West /BEC ISI Marked
8	GI Pipe	ISI Marked
9	Switches/ Sockets (Modular)	Anchor/Crabtree/North-West/MK
10	Raceways	MK /North-West/Schnieder
11	Cable Glands	HMI/BBI/Commet
12	Lugs/Ferrules	Esscon/Jainson/MEC
13	Cable tray	ISI marked

Note: -

- 1. The contractor should obtain prior approval from Employer / Consultants before placing order for any specific materials. Employer may change / delete any of the makes or brands out of the above list.
- 2. All materials should conform to relevant standards and codes of BIS. Materials with I.S.I. mark shall be used duly approved by the STATE BANK OF INDIA Engineer / Architect.
- 3. If any material is found to be not up to the mark, the contractor will haveto produce original bills/certificate from the manufacturer or his authorized Distributor for authenticity and genuineness of the material forconsideration and as per make approved by the STATE BANK OF INDIA. The same will not be considered for payment.