PRICE BID FOR AIR CONDITIONING WORK FOR STATE BANK OF INDIA ADANI SHANTIGRAM BRANCH, AHMEDABAD					
SR.	Description of Item	Unit	Qty	Rate	Amount
No.					
				Rs.	Rs.
A)	PART 'A'				
I	Variable Refrigerant Volume (VRV/VRF) System				
	Supply, Installation, Testing and Commissioning of Variable refrigerant volume type air-conditioning system suitable for cooling using <b>100 % Fully Inverter</b>				
	compressors based of <b>R-410A</b> refrigerant gas complete as per specifications with				
4	the condensing unit shall be complete with refrigeration <b>compressors, condenser</b>				
1	coils, electronic expansion valve, solenoid valves, 4 way valve, shut down				
	valves, service ports, accumulator and all other components which are essential				
	for safe and satisfactory operation of the system				
	The ODU shall have maximum external static pressure 80 Pa to achieve				
	installation flexibility. ESP must be selectable in minimum 3 steps to select as per				
	requirement to optimize energy, capital cost, building aesthetics & noise level.				
	Outdoor unit heat exchanger coil should be accommodated within 3 sides of				
	outdoor unit. The 4th side to be freely available for ease of maintenance and safety				
	of the person.  VRF system shall have auto Restart function i.e. In case of power failure, units				
	should restart automatic when power resume.				
	VRF system shall have auto bypass i.e. If any one IDU have any electric or PCB				
	failure, rest of the system should continue to operate.				
	The VRF system shall have three phase technology, which shall correct phases				
	automatically in case of phase reversal.				
	The VRF has above 3.5 cop at 100 % load @ 35 deg. C outside and 27 deg. C inside.				
	Units shall be provided with builiding microproseser control panel, for automatic opration capacity control machine shall be shuitable for working BMS system.				
	If should be with latest technology and highest efficiency unit.				
	MAKE : DIAKIN/HITACHI/MITSUBISHI ELECTRIC/ MITSUBISHI HEAVY /O GENRAL/ TOSHIBA				
1.1	Supply of Outdoor Unit	**			
1.1.1 1.2	Supply of 16 HP Unit(ODU cobination as per OEM technology)  Supply of Indoor Unit	No.	1		
1.2	4 Way Round/Reguler Flow CASSATTE TYPE Indoor Unit with				
	fittings, Consisting of fan, Four speed motor, Panel, coil section with DX coil, outer				
a	cabinet, filter, insulated drain pan(with inbuilt drain pump), provision for fresh				
	air,Including all accessories etc.		1		
1.0.0	2.2 TD, CA CCETTED VD VIT	27			
1.2.2	3.2 TR CASSETTE UNIT 2.4 TR CASSETTE UNIT	Nos.	3		
1.2.3 <b>b</b>	Hi Wall Split Typr INDOOR UNIT withIncluding all accessories etc.	Nos.	1		
	THE SPICE LIPE TO CONTROLL WITH MEMBERS AND ACCESSORIES CIC.				
1.2.5	1.6 TR HI-WALL TYPE SPLIT UNIT	Nos.	1		

1.3.1 S 1.4 R	CORDLESS REMOTE CONTROLLER with Receiver kit CORDLESS REMOTE CONTROLLER with receiver kit for Cassette & Hi-Wall Split	Nos.		!
1.3.1 S 1.4 R	CORDLESS REMOTE CONTROLLER with receiver kit for Cassette & Hi-Wall Split	Nos	Ī	
1.3.1 S 1.4 R	Split	Nos		
		1103.	5	
1.4.1 R	REF NET joints and Accessories			
	Ref-Net joints and Accessories for IDU & ODU	Pair	4	
-	TOTAL PART 'A'		•	
i				!
<b>B</b> )	PART 'B'			
	Refrigerant Piping and Ref Joint			
	All detailed drawings should be made by the vendor as Mfg. Company norms.			
V	Work shall be started after the submission of the drawing by the authorized person			
	of Mfg. Company with covering letter			
S	Supply & Installation of interconnecting Refrigerant copper pipe size approved by			
C	O&M Comapny, insulated with <b>19 mm</b> thick closed cell electrometric nitrile <b>class</b>			
'C	O' type rubber tubular insulation between each set of indoor & outdoor units ,all			
р	piping inside the room shall be properly fixed/supported with suitable size of			
c	clamp/ M.S. hanger and all external/ exposed to sun piping shall run in M.S.			
р	painted cable tray etc. as required.			
S	Supply and Installtion of approved Copper Pipe with Insulation as per the			
	specifications. The piping length will be measured as single length(indoor to	RMT	115	
_	outdoor)	IXIVII	113	
	Installation, testing and commissioning of All REF NET joints and Accessories		-	
	with insulation for above VRF/VRV System (All the Insulation joint must be			
12	· · · · · · · · · · · · · · · · · · ·	lot.	1	
	covered with aerotape.)			
	Drain Piping		1	Т
	Supply & Installation of 32/25/19/12 MM Rigid UPVC piping complete with	RMT	60	
fi	fittings and supports			
	Control & Transmission Wiring			
	Providing & fixing control cum transmission wiring of 3 core x 1.5 sqmm			
311	Shielded/Seathed flexible control cable between indoor and outdoor unit as per the	RMT	125	
Sj	specifications with necessorry supports and shall be run in pvc conduit.	14,11	123	
	MS Stand for Outdoor Units			
	M.S Structure duly epoxy painted for installing above VRF outdoor unit, TFA,			
	Split and TFA ODU/Condensor unit on MS HEAVY STURCTUE With MIN. 75	KG	100	
Т. 1	x 40 mm Channel with Angle and Supports including if Scafolding at Terrrace	RO	100	
C	Only			
	Installation, Testing & Commissioning of VRV System			
	Handling, lifting & shifting, and installation of all indoor & outdoor units at the			
	site with required anchor bolts, gi threaded rod, etc. As per the site requirement			
a	and approved drawing by architect/consultant			
P	Pressure testing of complete copper piping network @2 times of working pressure			
	for 24 hours to ensure leakproof piping			
R	Reqd. Refrigerant gas charging & topping up as per indoor, outdoor capacity,			 
	additional copper piping (additional gas charging sheet should be attached in			
	handing over the report)			
C	Outdoor Units of 16 HP with all connected indoor Units as per Approved Drawing	1.4	1	
5.1		lot.	1	
6 0	Civil Work			

	MISC. CIVIL WORK LIKE WALL JURRY, WALL / SLAB / BEAM				
6.1	CORECUTING OUTS TO PASS DUCTS & PIPES AND RE FINISHING OF	lot.	1		
	THE SAME TO THE ORIGINAL FINISH				
	TOTAL PART 'B'				
	Total PART 'A + B' Excluding GST				
	-				
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			Si	gn & Seal v	with contractor