CONTRACTORS ARE ADVISED TO READ THE SPECIFICATIONS STATED BELOW CAREFULLY & QUOTE IN ONLINE BIDDING AND HAVE TO FOLLOW THE RECOMMENDED MAKES AS MENTIONED IN THE TENDER. NO OTHER MAKE WITHOUT PRIOR APPROVAL OF PROJECT IN CHARGE WILL BE ACCEPTED

BOQ FOR VRV AIR CONDITIONING WORK AT SBI MAIN BRANCH GROUND FLOOR PART-1 (HIGH SIDE ITEMS)

Supply of VRV Air Conditioning System Comprising of following items:

S.No.	Item	Qty	Unit	RATE	Amount
	Supply of Variable Refrigerant Volume type multi unit air-conditioning system complete with indoor and outdoor units with individual controller for cooling only operations. (Make: O-General/Daikin/Mitsubishi Heavy Industries)				
1.0	Outdoor Unit				
	Supply of Variable Refrigerant Volume Outdoor Unit complete with hermitically sealed scroll compressor as per following nominal capacities complete with protective coated fins, mounting frame, casing, microproccessor panel, and other standard accessories : i) Microproccessor panel , ii) First charge of refirigerant R 410A , iii) Protective coated fins iv)Mounting frame with isolation pad , all required accessories, structural support and civil foundation. v) Interconnecting Pipes for Liquit, Discharge and Suction vi) Interconnecting Cables and Earthing from nearest given point .				
	All Inverter Scroll Compressor(s) with variable refrigeration evaporating temperature enabled feature in outdoor unit capable of inverter control with 6 pole compressor motor. The inverter compressor should be capable of changing the speed in accordance to the variation in cooling or heating load requirement, back pressure control mechanism for efficient operation in low-load condition.				
	The outdoor unit should be fitted with low noise, aero spiral design fan with minimum External Static Pressure of 75 Pa for easy discharge of Hot air, aero fitting grille, to reduce pressure loss.				

	PART-2(LOW SIDE ITEMS)			
5		4.00	1105	
5	Wireless Remote for Each Indoor Unit	4.00	Nos	
4.0	Indoor Refnet Joint	3.00	Nos	
	copper), standard kit, ref pipe, cable etc & fixing accessories) Hi Wall Split Type Air Conditioner Unit/Equivalent Model with same specifications. (Daikin/Ogeneral/Mistubishi)	4.00	Nos	
	FTKM35- 1.0 TR Inverter 5 Star((5 STAR inverter type			
3.0	NON VRV HI WALL SPLIT TYPE UNIT			
2.2	1.59 TR((Nearest available Model with Higher Tonnage) Compact Cassette WLR (FXZQ50ARVE6)	1.00	Nos	
	4 Way Compact Cassette			
	Tonnage) Round Flow Cassette (FXFSQ100ARV16)			
2.1	3.2TR (Nearest available Model with Higher	3.00	Nos	
	The units shall be suitable for input power supply of 1phase, 230volts, 50Hz.			
	expansion valve, fan, fan motor, in-built drain pump etc., as per tender drawing and specification. Indoor units shall be able to operate on individual remote as well as on the centralised remote controller.			
	Supply, installation, testing & commissioning of 4 way cassette type indoor unit. Unit shall be with necessary long life high quality filters, cooling coil, electronic			
2.0	4 way cassette Type Unit			
2.0	Indoor Unit			
1.1	Heat Pump [VRV X]14 HP Heat Pump Top Discharge(RXYQ14ARY6/Equivalent Model with same capacity & specifications)	1.00	Nos	
	The outdoor unit should be capable of automatic refrigerant charge function. The heat exchanger shall be constructed with copper tubes mechanically bonded to aluminium fins to form a cross fin coil.			

	Installation of VRV Air Conditioning System			
S.No.	Item			
	SITC OF VRV UNITS:-			
	Installation, Testing and commissioning of Air Cooled Inverter controlled Variable Scroll Compressor Unit by using 410A refrigerent. Unit shall be provided with micro processor based panel for sequential starting of condensing units,coils,expansion valves etc.The unit shall also be provided with other standard accessories.Capacity of out door unit is as follows:			
1.0	Outdoor Unit			
	included Truck & Hidra for Transporation one place/building to another place/building and Heavy Labour for shifting of ODU Unit from Ground floor to 1st and 2nd Floor ODU Platform.			
	Heat Pump [VRV X]			
1.1	14 HP Heat Pump Top Discharge (RXYQ14ARY6)	14	HP	
2.0	Indoor Unit			
2.1	3.2 TR Round Flow Cassette WLR (FXFSQ100ARV16)	3	Nos	
2.2	1.59 TR Compact Cassette WLR (FXZQ50ARVE6)	1	Nos	
3.0	NON VRV HI WALL SPLIT TYPE UNIT			
	Installation charges of the 1.0 TR SPLIT type AC, including SITC of outdoor frame / stands to withstand the full load of outdoor units and making good all the damage.	4	Nos	
4				
4	REFRIGERANT PIPING			

	SITC of Refrigerant gas piping sizes & gauges duly insulated with proper hanging arrangements as required with channels as per the recommendations of OEM. It shall be in total clamping manner above false ceiling & in total concealed manner below false ceiling level. From the structural ceiling it should hang or shall be fixed on wall / beam etc. with clamps & the distance between two clamp shall be less than 1 meter. It shall not be placed over the false ceiling nor it shall be fixed with false ceiling members. he diameter / gauge of the ref.pipe shall be as per the specifications of the Manufacturing company (OEM) only for each type of machine. MAKE: COPPER PIPE- Mandev / Rajco / Totaline Thermal Insulation Material-a) Nitrile Rubber -Armaflex / K Flex / Equivalent as approved by E-I-C.			
	B Thermocole – Breadshell / Equivalent			
4.1	Gas Piping :	75	RMT	
4.2	Liquid Piping :	75	RMT	
5	Refrigerant R 410 gas for excess Copper Piping for all circuits for entire system.	14	KG	
6	DRAIN PIPING			
	Providing and fixing in position the following UPVC condensate drain pipes cut to required lengths and necessary elbows, tees and reducers, hanger, supports, fittings and covered with 9mm thk. Nitrile Rubber Insulation. Quoted price shall be inclusive of adhesive, nitrile rubber tape etc. as per specification and drawing. (Make:- U PVC Pipe Supreme / Prince/astral/Equivalent as approved by E-I-C)			
6.1	32 mm dia.	0	RMT	
6.2	25 mm dia.	50	RMT	
7	COMMUNICATION WIRE			
	Supply & Laying of FRLS type 2C / 3C x 1.5 sq.mm copper shielded armoured Communication/Control Cabling in pipes with end termination between Outdoor Units & Indoor Units, Communication cabling between the individual controllers to the main central controller, necessary supports, Plug Top, Earthing connection etc. as per site requirement in an approved manner complete as per Technical Specifications and drawing.	100	RMT	

8	REFNET CONNECTION				
	KHRP26A22/33/72T6	3	Nos		
9	All sort of Civil work or carpentary work required to be executed in order to make the Air-conditioning system installed & put in working condition. The item includes, making holes / gaps in walls to pass duct & pipes, making zaries required for various types of drain, refrigerant & drain water pipes / lines in walls, floor etc. using cutter machine, including core cutting , wall cutting etc as required.Scaffolding is also to be provided by AC vendor as required.	1	LOT		
10	Supply and installation of perforated painted with poweder coating MS cable trays with perforation not more then 17.5% in convenient section joint with connector and suspended from the ceiling with MS suspenders including bolts and nuts painting suspenders etc as per site requirement.				
	100mm width x 50mm depth x 1.6mm thickness	mtr	20		
	150mm width x 50mm depth x 1.6mm thickness	mtr	30		
11	Taken out existing AC with outdoor unit in the complete fitting and wiring , ref pipeing and hand over to bank IN proper condition with documentation.		4		
	GRAND TOTAL				
	GST WILL BE PAID EXTRA AS APPLICABLE.				
NOTE:-	The rate quoted shall be firm and shall include all levies, Royalties, Cess,transportation etc. but exc will be reimbursed by the Bank as per Governmen time. Contractor's are advised to visit the site befo tentative may increase or decrease as per site req				
	The Eligible vendor must submit the authorisat dealers/OEMs of ACs for supply & installation respective make as mentioned in the tender wh bid document.				