BILL OF QUANTITY HI WALL SPLIT AIR CONDITIONERS FOR STATE BANK OF INDIA, SHOPPING CENTRE BRANCH, RBO-I, AO VARANASI (U.P)

6			ĺ		
S. No.	Item Description	Unit	Qty	Rate	Amount
1	Supply of 2 Tr hi wall type BEE rated 5 star Inverter technology split air conditioner with full function wireless remote and auto restart feature, with indoor/outdoor unit, gas charge, Copper condenser coils and Copper cooling coils company provided copper refrigerant pipe complete in all respects. Acceptable makes AC: Daikin/Carrier/Blue Star/Voltas/Hitachi/Mitsubishi	Set	3		
2	Supply of 1.5 Tr hi wall type BEE rated 5 star Inverter Technology split air conditioner with full function wireless remote and auto restart feature, with indoor/outdoor unit, gas charge, Copper condenser coils and Copper cooling coils company provided copper refrigerant pipe complete in all respects. Acceptable makes AC: Daikin/Carrier/Blue Star/Voltas/Hitachi /Mitsubishi		1		
3	Supply of 5 KVA, wall mounted hi lo cut off stabiliser with TDR, voltage range 140-280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/Sen & Pandit/ Stambh/Inmag/Microtek	Set	3		
4	Supply of 4 KVA, wall mounted hi lo cut off stabiliser with TDR, voltage range 140-280V, complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/Sen & Pandit/ Stambh/Inmag/Microtek	Set	1		
5	Installation, testing and commissioning of 2/1.5/1 Tr hi wall type split air conditioner as sl. no. 1, 2 & 3 and old AC dismantled from branch with wall cutting /mounting, and stabiliser making good of damages complete in all respects.	Set	5		
6	Supply, installation, testing and commissioning of insulated copper refrigerant piping set (suction and discharge)with duly insulated by nitrile rubber for 2/1.5/1 Tr AC. Size(thickness and dia) of both Copper pipe should as per recommendation of AC manufacturer's technical specification.(Old pipe dismantled from old branch is also to be used) Makes:Totaline/ Met Tube/Diamond/ Star/Camipro	M	70		
7	Supply, installation, testing and commissioning of inter connecting wiring/cabling between indoor and outdoor of hi wall split AC(power supply will be made available at the outdoor unit, please quote accordingly)		80		

8	Supply, installation, testing and commissioning of PVC 25 mm water pipe with accessories and taking care to prevent leakages, for water drainage in concealed manner either on wall or under floor including making good of damages	M	80		
9	Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two coats of synthetic enamel outdoor type paint including its grouting and making good of damages, complete in all respects.	Nos	4		
10	Dismantling of old hi wall Split/window ACs from the old branch premises and shifting/transportation to the new branch making good of damages, complete in all respects.	Nos	6		
12	Gas charging in the old split/window ACs dismantled from the old/existing branch premises and new/existing branch making good of damages, complete in all respects.	Kgs	2		
	SUB TOTAL (A): HI WALL SPLIT AIR CONDITIONERS				
	COMMITTORERS				Plus GST
1	Comprehensive Annual Maintenance Charges of 2Tr. AC(Quote exclusive of GST which will be payable additionally at prevalent rates, if payable. AMC expenditure for three years shall be considered for comparison of tenders to arrive at L-1)	AC	3		Amount should be calculated as under:per AC per annum rateX3(for 3 nos. AC) X3(for three years AMC expenditure)
2	Comprehensive Annual Maintenance Charges of 1.5Tr. AC(Quote exclusive of GST which will be payable additionally at prevalent rates, if payable. AMC expenditure for three years shall be considered for comparison of tenders to arrive at L-1)	AC	1		Amount should be calculated as
	SUB TOTAL(B)				
	GRAND TOTAL(SUB TOTAL A + SUB TOTAL B)				
Mata	Datas guatad shauld ha inalusiva of all avaant	COTT.	OT 1	11 1 1 244	1 11000 11

Note :Rates quoted should be inclusive of all except GST. GST shall be admitted additionally at prevalent rates/rules