

BOQ FOR AIR CONDITIONING WORKS AT UCO BANK- BURRABAZAR BRANCH					
HIGH SIDE WORK					
C	AIR - CONDITIONING				
SR. NO.	DESCRIPTION	QTY.	UNIT	RATE	AMOUNT
	HITACHI/DAIKIN / MITSUBISHI/O- GENERAL - Hi Wall Split Machine				
1.a)	Supply of aircooled microprocessor based Tropical inverter type Hi-wall split A.C unit , with auto filter cleaning technology capacity-1.0Tr(3star)cooling capacity of 12000 BTU/hr with green refrigerent (R-410 A) & 1 x 1.0 Tr rotary type compressor connected at outdoor unit & indoor unit with air flow 425 CFM. Indoor unit comprising multi row DX copper cooling coil, expansion valve, dryer motor driven air blower with metallic frame etc. Out door unit will have rotary compressor , cooper condention coil, fan & cordless remote control unit etc.including refrigerent gass charging.	1	Nos		
1.b)	Supply of aircooled microprocessor based Tropical inverter type Hi-wall split A.C unit , with auto filter cleaning technology capacity-1.5Tr(3star)cooling capacity of 20600 BTU/hr with green refrigerent (R-410 A) & 1 x 1.5 Tr rotary type compressor connected at outdoor unit & indoor unit with air flow 583 CFM. Indoor unit comprising multi row DX copper cooling coil, expansion valve, dryer motor driven air blower with metallic frame etc. Out door unit will have rotary compressor , cooper condention coil, fan & cordless remote control unit etc.including refrigerent gass charging.	5	Nos		
TOTAL FOR HIGH SIDE WORK - A					
LOW SIDE WORK					
1	INSULATED REFRIGERANT PIPING				
a)	1/4" + 5/8"	50.00	RMT		
2	FRAME WORK				
a)	Outdoor Stand M.S.Platform type with Safety Railing:				
	1.0TR/1.5TR	6.00	No		
3	INSULATED DRAIN PIPING				
a)	25mm thick Hard PVC	70.00	RMT		
4	ARMOURED ELECTRICAL CABLING ALONG WITH EARTHING				
a)	4C/2.5 Sqmm	70.00	RMT		
5	INSTALLATION, TESTING & COMMISSIONING				
a)	1.0TR/1.5 TR	6.00	No		
TOTAL FOR LOW SIDE WORKS - B					
TOTAL - C- (A+B)					