## TENDER ID: BHU201904007

## BILL OF QUANITIES FOR AIR-CONDITIONING WORKS OF SBI MALKANGIRI BRANCH NEW PREMISES, JEYPORE REGION.

Sl No	DESCRIPTION	QTY	UNIT	RATE	AMOUNT			
				(in Rs)	(in Rs)			
AIR CONDITIONING WORKS								
01)	Supply and installation of 4 way 4.0TR Cassette Type Air conditioner with scroll / Rotary / Twin rotary, having R32 /R37/ R410A (Eco Friendly) refrigerant including indoor unit outdoor unit, decorative grille and cordless remote and machine shall have copper condenser unit (Daikin/Bluestar/Voltas/Carrier or	10	No.s					
02)	Supply and installation of 4 way 2.0TR Cassette Type Air conditioner with scroll / Rotary / Twin rotary, having R32 /R37/ R410A (Eco Friendly) refrigerant including indoor unit outdoor unit, decorative grille and cordless remote and machine shall have copper condenser unit (Daikin/Bluestar/Voltas/Carrier or	1	No.s					
03)	Supply and installation of air cooled 2.0 TR HIGH WALL MOUNTED (BEE 3 STAR RATED) Type air conditioning units as specified; each unit shall comprise of separate Indoor and outdoor unit specified and as under: Indoor (fan coil) unit shall be Wall Mounted type and shall have proper insulated & leak proof condensate base connected. <u>The outdoor (condensing unit)</u> shall be of Corrosion resistant Galvanized powder coated or equivalent Sheet steel low vibration assembly installed on suitable vibration isolators and comprising of energy efficient Rotary compressor with copper condenser coils only. <u>The rate shall include 3.0 mtr. of refrigerant pipe &amp; electrical cabling for each machine.</u> The above specified units shall be supplied & installed at locations as mentioned in the layout All machines shall be white in color. MACHINES	1	No.s					

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04)	Supply and installation of air cooled 1.5 TR HIGH WALL MOUNTED (BEE 3 STAR RATED) Type air conditioning units as specified; each unit shall comprise of separate Indoor and outdoor unit specified and as under: Indoor (fan coil) unit shall be Wall Mounted type and shall have proper insulated & leak proof condensate base connected. <u>The outdoor (condensing unit)</u> shall be of Corrosion resistant Galvanized powder coated or equivalent Sheet steel low vibration assembly installed on suitable vibration isolators and comprising of energy efficient Rotary compressor with copper condenser coils only. <u>The rate shall include 3.0 mtr. of refrigerant pipe &amp; electrical cabling for each machine.</u> The above specified units shall be supplied & installed at locations as mentioned in the layout All machines shall be white in color. MACHINES	4	No.s	
05)	Supply and installation of air cooled 1.0 TR HIGH WALL MOUNTED (BEE 3 STAR RATED) Type air conditioning units as specified; each unit shall comprise of separate Indoor and outdoor unit specified and as under: Indoor (fan coil) unit shall be Wall Mounted type and shall have proper insulated & leak proof condensate base connected. The outdoor (condensing unit) shall be of Corrosion resistant Galvanized powder coated or equivalent Sheet steel low vibration assembly installed on suitable vibration isolators and comprising of energy efficient Rotary compressor with copper condenser coils only. The rate shall include 3.0 mtr. of refrigerant pipe & electrical cabling for each machine. The above specified units shall be supplied & installed at locations as mentioned in the layout All machines shall be white in color. MACHINES	3	No.s	
06)	Supply and installing timer unit for ACs at System room and e-corner	2	No.s	
07)	Providing & Fixing of M.S. Stand for outdoor Condensing unit. It shall be made out of heavy gauge M.S channels, angles, flats etc. of appropriate size & thicknesses duly painted with anti-corrosive paint. The entire item has to be executed as / req. of the machine	9	No.s	
08)	Supply and laying pvc insulated copper connecting cable for indoor and outdoor unit(for Cassette ACs)	150	Mts	

09)	Providing & Fixing of insulated PVC drain lines with				
	Nitrile rubber insulation for various units in clamping				
	manner above false ceiling & in concealed manner				
	below false ceiling level. From the structural ceiling it				
	should hanged using self threaded rods or shall be				
	fixed on wall /beam etc. with clamps & the distance				
	between 2 clamps shall be less than 1 meter. It shall				
	not be placed over the false ceiling nor it shall be fixed				
	with false ceiling members. It shall be laid required	150	Mts		
	gradient for easy disposal of the drain water & testing				
	shall be done before filling the zaries. The drain line				
	shall not be laid in the floor (except toilets & other				
	utility areas where there are no electrical lines in the				
	floor). All drain pipes of split / Cassatte air-				
	conditioners should be PVC of suitable size as				
	recommended by manufacturing company and it				
10)	Providing & Fixing Refrigerant copper piping for Hi-				
10)	wall <u>AC</u> and <u>Cassette</u> <u>AC</u> laid between indoor &				
	outdoor unit as per OEM's specifications (Beyond 3.0)				
	R.Mtr. for each Machine (applicable for split AC				
	<u>only</u> )) duly insulated with Class "O" fire retardant				
	sleeve type elastomeric nitrite rubber insulation. The				
	item also includes copper electrical flexible cable of				
	appropriate size. Alu. foil membrane shall be applied				
	to provide resistance against breakdown due to UV				
	radiation for exposed portion of the rubber insulation				
	with Nitrogen testing (totally sealed - in case of	275	Mts		
	proposed machine). It shall be in total clamping	215	14105		
	manner above false ceiling & in total concealed				
	manner below false ceiling level. From the structural				
	ceiling it should hanged 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. The diameter / gauge of the ref. pipe				
	shall be as per the specifications of the Manufacturing				
	company (OEM) only for each type of machine. The				
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