## STATE BANK OF INDIA

## PRICE BID –AIR CONDITIONING WORKS OF ALAND BRANCH

l NIo	Equipment discription / Particulars	l Ini+	uantit	Data	Amount
	Equipment discription/ Particulars Supply of minimum <b>4.0 TR capacity, Ceiling mounted-</b>	Nos	tuantii O	каге	Amount
	Installation testing and commissioning of above above item		_		
		Nos	0		
1.c	Hard / Soft drawn Refrigerant piping circuit with 13mm thick	m	0		
	Installation testing and commissioning of above above item	m	0		
1.e	Necessary electrical copper wiring including earthing	m	0		
1.f	Installation testing and commissioning of above above item	m	0		
2.a	Supply of minimum 3.0 TR capacity, Ceiling mounted-	Nos	0		
2.b	Installation testing and commissioning of above above item	Nos	0		
2.c	Hard / Soft drawn Refrigerant piping circuit with 13mm thick	m	0		
2.d	Installation testing and commissioning of above above item	m	0		
2.e	Necessary electrical copper wiring including earthing	m	0		
2.f	Installation testing and commissioning of above above item	m	0		
3.b	Cassette-split air conditioners INVERTER-type with all modern facilities, first fill of refrigerant complete as under: Indoor unit: Ceiling mount comprising cooling coil, evaporator fan with motor, filters, insulated drain pan, drain pump, expansion valve, refrigerant filter drier with codeless remote control unit, etc: with Temperature indication. Outdoor unit: comprising inverter type hermetically sealed scroll/Rotary compressors, condenser coil with fan & motor, starters / controls / cutouts / relays etc., mounted inside a powder coated sheet metal cabinet of 2mm thick, duly treated for corrosion protection complete, mounted on ribbed rubber pads. The condenser & vaporizer should be Copper only. Capacity: 7.03kW(+-5%) cooling capacity, 1-Phase Inverter AC, LATEST BEE STAR RATING: 3 star and above.	Nos	4		
	Hard / Soft drawn Refrigerant piping circuit with 13mm thick	1103	4		
	nitrile rubber insulation. One refrigerant pipe circuit shall be inclusive of Suction gas & Liquid refrigerant pipe, interconnecting indoor and outdoor units (both suction and discharge lines	m	65		
3.d	Installation testing and commissioning of above above item	m	65		
3.e	Necessary electrical copper wiring including earthing conductor in rigid PVC conduit. Electrical Power & control cable between the indoor and outdoor unit with armored copper cable of suitable size along with the copper pipe routing.	m	75		
3.f	Installation testing and commissioning of above above item	m	75		
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4.a	Supply of minimum 1.5 TR capacity, Ceiling mounted-	Nos	0	
	Installation testing and commissioning of above above item	Nos	0	
4.c	Hard / Soft drawn Refrigerant piping circuit with 13mm thick	m	0	
4.d	Installation testing and commissioning of above above item	m	0	
4.e	Necessary electrical copper wiring including earthing		0	
4.f	Installation testing and commissioning of above above item	m	0	
	mistaliation testing and commissioning of above above item			
5.a	Supply of minimum 2.0Tr capacity, Hi-wall mounted Split Air Conditioners-INVERTER-type including set of copper piping, drain piping & electrical wiring up to 3meters between indoor and outdoor units and first fill of refrigerant. Indoor unit: HI-Wall Mount comprising - cooling coil, evaporator fan with motor, filters, insulated drain pan, expansion valve/venturi, refrigerant filter drier with codeless remote control unit, etc. Outdoor unit: comprising Single phase hermetically sealed Compressor, condenser coil with fan & motor / controls / cutouts / relays etc., mounted inside a powder coated sheet metal cabinet of 2mm thick, duly treated for corrosion protection in complete, mounted on ribbed rubber pads. The condenser & vaporizer should be Copper only. Capacity: 7.03kW(+-5%)cooling capacity, 1-Phase Inverter AC , LATEST BEE STAR RATING: 5star and	Nos	1	
	Installation testing and commissioning of above above item	Nos	1	
5.c	Hard / Soft drawn Refrigerant piping circuit with 13mm thick nitrile rubber insulation. One refrigerant pipe circuit shall be inclusive of Suction gas & Liquid refrigerant pipe, interconnecting indoor and outdoor units (both suction and discharge lines	m	15	
	Installation testing and commissioning of above above item	m	15	
5.e	Necessary electrical copper wiring including earthing conductor in rigid PVC conduit. Electrical Power & control cable between the indoor and outdoor unit with armored copper cable of suitable size along with the copper pipe routing.	m	17	
5.f	Installation testing and commissioning of above above item	m	17	
	Supply of minimum 1.5Tr capacity, Hi-wall mounted Split Air		0	
6.b	Installation testing and commissioning of above above item	Nos	0	
6.c	Hard / Soft drawn Refrigerant piping circuit with 13mm thick	m	0	
6.d	Installation testing and commissioning of above above item	m	0	
6.e	Necessary electrical copper wiring including earthing	m	0	
6.f	Installation testing and commissioning of above above item	m	0	

	Supply of minimum 1.0Tr capacity, Hi-wall mounted Split Air Conditioners-INVERTER-type including set of copper piping, drain piping & electrical wiring up to 3meters between indoor and outdoor units and first fill of refrigerant. Indoor unit: HI-Wall Mount comprising - cooling coil, evaporator fan with motor, filters, insulated drain pan, expansion valve/venturi, refrigerant filter drier with codeless remote control unit, etc. Outdoor unit: comprising Single phase hermetically sealed Compressor, condenser coil with fan & motor / controls / cutouts / relays etc., mounted inside a powder coated sheet metal cabinet of 2mm thick, duly treated for corrosion protection in complete, mounted on ribbed rubber pads. The condenser & vaporizer should be Copper only. Capacity: 3.51kW(+-5%) cooling capacity, 1-Phase Inverter AC, LATEST BEE STAR RATING: 5star and	Nos	2		
7.b	Installation testing and commissioning of above above item	Nos	2		
7.c	Hard / Soft drawn Refrigerant piping circuit with 13mm thick nitrile rubber insulation. One refrigerant pipe circuit shall be inclusive of Suction gas & Liquid refrigerant pipe, interconnecting indoor and outdoor units (both suction and discharge lines	m	20		
7.d	Installation testing and commissioning of above above item	m	20		
7.e	Necessary electrical copper wiring including earthing conductor in rigid PVC conduit. Electrical Power & control cable between the indoor and outdoor unit with armored copper cable of suitable size along with the copper pipe routing.	m	25		
7.f	Installation testing and commissioning of above above item	m	25		
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8	Supply and installation of Air curtain of 2m width(door opening 1.8m), operating height 2.75m	Nos	1		
9	Supply, Installation, testing and commissioning of 4KVA Voltage Stabilizer suitable for the Air conditioners intelligent time delay (for 2.0Tr /1.5Tr AC)	l .	4		
10	Supply, Installation, testing and commissioning of 3KVA Voltage Stabilizer suitable for the Air conditioners intelligent time delay (for 1.0Tr AC)	l .	2		
11	Supply and erection of 20cm wide pre fabricated painted GI tray with supports at every 60cm, supported from the ceiling to draw the refrigerant copper piping upto the condenser unit.	l .	20		
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13	Supply and installation of Drain piping using rigid CPVC pipe 25mm	m	50		
14	Supply installation testing and commissioning of Drain pump with UPVC Construction, with sufficient water holding capacity with float valve, automatic controller etc as required.	Nos	1		
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15	Supply Factory made/fabricated Heavy Metallic Wall mounting supports for the condenser of 4Tr &3Tr Cassette AC ODUs		4		
16	Supply Factory made Metallic Wall mounting supports for the condenser of Split Air Conditioners - Hi Wall.	Nos	2		
17	S,I,T &C Acoustically insulated mixed flow inline Fresh air fan with accessories for FA distribution to cassette units ~200cfm 10MM STATIC - (154mm dia coaxial fan) in Alluminium powder coated fresh packahe unit with filter/grills. ( filter should be removable type for cleaning and maintenance )	Nos	1		
18	S,I,T & C PVC pipe for frech air distribution with necessary fittings and supports reducers, 'Y'joints, 'T's etc.				
a.	225dia	Rm	0		
b.	163dia	Rm	5		
C.	110dia	Rm	20		
d.	75dia	Rm	0		
19	S,I,T & C flexible connections to Highwall units/ Fresh air with disc valve and accessories including flexible duct	Nos	5		
20	Core cutting through concrete slab, beams, lintels, brick or block masonary up to 120mm depth.				
a.	Up to 50mm Dia	Nos	1		
b.	500mm to 100mm dia	Nos	1		
C.	100mm to 150mm dia	Nos	1		
	Total (excluding GST)				