Air Conditioning works of SBI Mongam Branch- BOQ

			<u> </u>	Amount	
SI.No.					Amount in
SI.NO.	Item Description	Qty	Unit	Rate	Rs
	Supply, Installation, Testing and commissioning				
	of minimum 3.0 TR capacity, INVERTER CASSETE				
	type split air conditioners with first fill of				
	refrigerant & electrical wiring between indoor				
	and outdoor units complete.				
l	Indoor unit ceiling hung comprising cooling coil,				
	evaporator fan with motor, filters, insulated				
1	drain pan, drain pump, expansion valve,				
	refrigerant filter drier with codeless remote				
	control unit, etc.				
	Outdoor unit comprising 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. (Excluding copper pipe)				
	a) Capacity 3.0TR,with scroll/ rotary				
	Compressor	3	Set		
2	Supply , installation, commissioning of inverter				
	type 1 Tr 3 star rated Hi wall split AC with 3 Mtr				
	Cu piping having necessary insulation, Drain				
	piping, Electrical cabling all accessories,				
	refrigerent supply & filling, cordless remote, all				
	allied earthing, Thermal insulation to prevent the				
	dripping of water from the interconnection				
	between pipes of indoor and outdoor machine				
	along with stabilizer , MS stand . The installation				
	works complete with related civil works for				
	making opening in wall for copper piping and				
	finishing it neatly with brick work, plastering,				
	finishing, removal of debris.	1	Set		
	Total Machine Cost	- 4	Jei		
ı	Total Machine Cost]	<u> </u>

3	Supply and erection of copper piping using hard drawn copper (1mm thick) refrigeration pipe complete with bends, Elbows, Supports, Insulation etc. interconnecting indoor and outdoor units (both suction and discharge lines) along with necessary electrical copper wiring			
	including earthing conductor in rigid PVC conduit.	50	m	
4	Tray/ Duct: Supply and erection of 160 mm wide, 100 mm depth PVC Square Pathy or Square UPVC rain water gutter supported from the ceiling using threaded rods and sloated angles with suitable joints and sealents to make the joints leak proof for drawing the refrigerant copper piping upto the wall before condenser	4.0		
5	unit. Supply and erection of angle/channel support for the condenser unit to be mounted on the wall. (Cassette units)	3	m Set	
6	Supply and erection of 25mm dia insulated PVC drain water piping (4kg/sq.cm.) upto just above ground level	65	m	
7	Supply and wiring of proper capacity electrical cable from the out door supply point to the AC out door units	25	m	
8	Ladder - 6 Feet Multipurpose Aluminium Ladder for maintenance of AC units. Make: Alco or equivalent	1	No	
9	Timer for AC unit in ATM (Legrand/ Protonics)	1	No	
	Total base amount for items other than machines			
	Total base amount for the works			