

STATE BANK OF INDIA
PREMISES & ESTATE DEPARTMENT, LHO MUMBAI METRO

3RD FLOOR, SYNERGY BUILDING, G- BLOCK,
BANDRA KURLA COMPLEX, MUMBAI-400 051

TENDER ID: MUM20211123

CORRIGENDUM-01

TENDER FOR:

**SUPPLY INSTALLATION TESTING & COMMISSIONING OF 300 TR CHILLER AT STATE
BANK OF INDIA, SYNERGY, BKC LHO, MUMBAI**

Sr. No	Page No	Description	Read as
1	62	Water flow rate for Evaporator	Water flow rate for Condenser
2	63	The chillers (and the suction line) shall be insulated with 50 mm thick normal density expanded polystyrene of minimum density of 24 kg/cu.m and covered with sand cement plaster over chicken wire net for reinforcing.	The suction line shall be insulated with 50 mm thick normal density expanded polystyrene of minimum density of 24 kg/cu.m and covered with sand cement plaster over chicken wire net for reinforcing
3	63	Refrigerant piping and fittings interconnecting compressor, condenser and chiller shall be copper or MS Seamless heavy class of approved make conforming to IS 1239 or equivalent and valves shall be brass/gun metal construction. Each refrigerant circuit shall include two stage hot gas muffler liquid sight glass, refrigerant filter drier, refrigerant solenoid valve and thermostatic expansion valve.	Refrigerant piping and fittings interconnecting compressor, condenser and chiller shall be copper or MS Seamless heavy class of approved make conforming to IS 1239 or equivalent and valves shall be brass/gun metal construction. Each refrigerant circuit shall include two stage hot gas muffler liquid sight glass, refrigerant filter drier, refrigerant solenoid valve and thermostatic expansion valve/Electronics expansion valve.
4	68	Extension of earthing from departmental earthing junction box by laying copper strip 25x25x3 mm thick to LT Panel and motor/starter panel	Extension of earthing from departmental earthing junction box by laying copper strip 25x3 mm thick to LT Panel and motor/starter panel
5	73	AC Equipments: Blue Star, Voltas, Mitsubishi Electric, Mitsubishi Heavy, Carrier (Toshiba), Hitachi, & Daikin	AC Equipments make : Blue Star, Voltas, Mitsubishi Electric, Mitsubishi Heavy, Carrier (Toshiba), Hitachi, Daikin & Kirloskar
6	64	No. of Compressors per unit	No. of Compressors per unit should be preferably two with twin screw/scroll type.
7	23	Cost of tests	The bidder should have own AHRI certified test bed at their manufacturing facility .The bidder should submit AHRI

			software datasheet along with the technical bid. The bidder should include cost of test for AHRI/performance witness test including 2 points at i)100% ii)50%.
8	62	Capacity of the chiller 300 TR	The bidder should ensure the capacity of the chiller should be deliver minimum 300 TR as per the site condition. The input kilowatt per TR should be more than 0.62KW/TR at 100% load design condition.
9		Price Bid	Revised price bid is attached.

Sd/-

Assistant General Manger (P&E)