Corrigendum-I

Tender No.: HDC/MM/OT-13/23/236

E-Tender Id.: 2019 KoPT 467783

Subject: SUPPLY AND DELIVERY OF 1.5 TR HIGH WALL SPLIT NON-INVERTER TYPE AIR CONDITIONERS (AS PER BILL OF QUANTITIES) TO HALDIA DOCK COMPLEX.

NOTE:

- 1. This "Corrigendum" should be read in conjunction with Bidding Document (including Notice Inviting e-Tender) and "Corrigendum".
- 2. Consequential changes, arising out of this Corrigendum, will be deemed to have been effected, even if the same were not incorporated specifically in the Bidding Document.
- 3. All other terms and conditions of the Bidding Document (including Notice Inviting e- Tender) will remain unchanged.
- 4. One set of this 'Corrigendum' along with one set of Tender Document (in full) and "Corrigendum", should be submitted along with the offer, duly signed and stamped, on each and every page, as token of acceptance

		As an alticulate the Description 1	To be used as / Demonder
SI. No.	Pa	As specified in the Description column of the Bill of Quantities	To be read as / Remarks
NO.	ge No	(Price Bid)	
		,	
1	25	Supply and delivery of 2.0 TR Split, Non-Inverter	
	of	type, Air	type, Air
	26	Conditioners having following specification:	Conditioners having following specification:
		i)The Air-Conditioner units shall be of High Wall	i)The Air-Conditioner units shall be of High Wall
		Split type with	Split type with
		Rotary Compressor, compatible with eco-friendly	
		refrigerant R 32 or R410A, having 3 Star BEE rating (with	refrigerant R 32 or R410A, having 3 Star BEE rating (with remote
		remote control).	control).
		ii) The cooling coils of indoor units and condenser	
		coils of the	coils of the
		outdoor units should be of copper only.	outdoor units should be of copper only.
		iii) The Air Conditioner units shall be supplied	iii) The Air Conditioner units shall be supplied with
		with copper refrigerant	copper refrigerant
		pipe (standard length of 3.0 running metre) & electric wire	pipe (standard length of 3.0 running metre) & electric wire
		(standard length of 3.0 running metre), between	(standard length of 3.0 running metre), between
		outdoor unit	outdoor unit
		& indoor unit, and standard length of drainage	& indoor unit, and standard length of drainage
		pipe.	pipe.
		iv) The Air-Conditioning units should be	iv) The Air-Conditioning units should be compatible
		compatible with operation	with operation
		at rated power supply of Single Phase, 230 V	at rated power supply of Single Phase, 230 V +/-
		+/- 10 %, 50 Hz.	10 %, 50 Hz.
		Make / Brand of Air Conditioners would be:	Make / Brand of Air Conditioners would be:
		DAIKIN/ HITACHI/ BLUE STAR/ CARRIER/	DAIKIN/ HITACHI/ BLUE STAR/ CARRIER/
		CARRIER MIDEA/ VOLTAS	CARRIER MIDEA/ VOLTAS