

CORRIGENDUM NO. - I

Sub: "Replacement of Old Ceiling Fans with new Energy Efficient BLDC Ceiling Fan at various location in MDL under buy back scheme."

Ref: Tender no. 1900000178 dated 11 Jan' 2024.

1. The following points shall be considered by the bidder(s) before submission of final offer for the subject tender:

Sr.	Clause	Page	Existing Clause	Shall be Read as
No.	No.	No.	-	
1	TEF C1. No. 2.2	05	Detailed Technical Specifications are as under: i. Super Energy Efficient BLDC Ceiling Fan with 1200 mm sweep with 3 nos. aluminum blades with 5 Star rating ii. Operating Voltage 230V AC 50 HZ iii. Rated Power Consumption 27 W iv. Power Factor > 0.97 v. With 300 mm down rod vi. Five speed Remote Control vii. Winding Material – Electrolytic Copper viii. Confirming to IS 374 - 2019 ix. With 2 nos. of canopies and clamping kit x. Fan colour - White xi. Guarantee/ Warrantee period for Fans - 3 years (Bidder shall provide Guarantee/Warranty cards duly signed and stamped for future reference to users for service related issues.)	Detailed Technical Specifications are as under: i. Super Energy Efficient BLDC ceiling Fan with 1200 MM Sweep with 3 Nos Aluminium blades having Thickness 1.2 mm with 5 Star rating ii. Operating Voltage 230 V AC 50 HZ iii. Rated Power Consumption Range 25W-28 W iv. Power Factor >0.97 v. With 300mm Down Rod vi. Five Speed Remote Control vii. Winding Material-Electrolytic Copper viii. Conforming to IS 374-2019 ix. With 2 Nos of canopies and Clamping Kit. x. Fan colour - White xi. Guarantee/ Warrantee period for Fans - 3 years (Bidder shall provide Guarantee/Warranty cards duly signed and stamped for future reference to users for service related issues.)
2	S. No. (1) of Enclosure 19	73	Super Energy Efficient BLDC ceiling Fan 1200 MM Sweep, 5 Star, Operating Voltage 230 V AC 50 HZ, With 3 Nos Alumineum Blade Having Thickness 1.2 mm, Rated Power Consumpsion 27 W,	Super Energy Efficient BLDC ceiling Fan 1200 MM Sweep, 5 Star, Operating Voltage 230 V AC 50 HZ, With 3 Nos Aluminum Blade Having Thickness 1.2 mm, Rated Power Consumption Range 25W-28 W,



Sr. No.	Clause No.	Page No.	Existing Clause	Shall be Read as
			Power Factor >0.97, With 300mm Down Rod, 5 Speed Remote Control, Winding Material Electrolytic Copper, Conforming To IS 374-2019 With 2 Nos Of Canopis And Clamping Kit. Including Supply & installation at MDL site.	Power Factor >0.97, With 300mm Down Rod, 5 Speed Remote Control, Winding Material Electrolytic Copper, Conforming To IS 374-2019 With 2 Nos Of Canopies And Clamping Kit. Including Supply & installation at MDL site.
3	S. no. 1 of Price Bid	1	Super Energy Efficient BLDC ceiling Fan 1200 MM Sweep, 5 Star, Operating Voltage 230 V AC 50 HZ, With 3 Nos Alumineum Blade Having Thickness 1.2 mm, Rated Power Consumpsion 27 W, Power Factor >0.97, With 300mm Down Rod, 5 Speed Remote Control, Winding Material Electrolytic Copper, Conforming To IS 374-2019 With 2 Nos Of Canopis And Clamping Kit. Including Supply & installation at MDL site.	Super Energy Efficient BLDC ceiling Fan 1200 MM Sweep, 5 Star, Operating Voltage 230 V AC 50 HZ, With 3 Nos Aluminum Blade Having Thickness 1.2 mm, Rated Power Consumption Range 25W-28 W , Power Factor >0.97, With 300mm Down Rod, 5 Speed Remote Control, Winding Material Electrolytic Copper, Conforming To IS 374-2019 With 2 Nos Of Canopies And Clamping Kit. Including Supply & installation at MDL site.
4	S. no. 1 of Make List Table in Enclosure -Scope of Work	1	BLDC Fan – Make/ Brand- Atomberg/Havells/Crompton/USH A/Orient	Make/ Brand for BLDC Fan – Deleted. The BLDC fans should design & tested as per IS:374:2019.

- 2. Further, the closing date of tender is extended from 01 Feb' 2024 to 06 Feb' 2024 at 14:30 Hrs. and opening date is extended from 02 Feb' 2024 to 07 Feb' 2024 at 14:30 Hrs.
- 3. All other terms & conditions remain unaltered.
- 4. The Corrigendum-I as above duly signed & stamped, shall be scanned and submitted along with Techno-commercial Bid (PART-I) of the offer.

Signature of Contractor

Seal

Date