

Corrigendum -1

Sub: Corrigendum to tender for supply of “Electrostatic Precipitator type Industrial AirCleaner/Oil Mist Extractor”

Ref: 1. Tender Ref. **6300036455**

The points in this corrigendum forms part of the scope of the tender under reference and firms have to consider and quote in compliance with the corrigendum also.

The firm should submit the compliance to relevant points in the corrigendum in the respective bids.
Scope: Supply, Installation, Testing, Commissioning and prove out the performance.

Corrigendum Points:

Sl No.	Ref. point in the original tender	To be read as	Compliance by the firm (To be filled by the firm while submitting the technical bid)
1	Annexure -1 : Scope	“ Design, Manufacture, Supply, Installation, Commissioning and Performance prove out Industrial Mechanical type Mist Extraction System OR Centrifugal type Mist Extraction System Comprising of Pre-filter pack, Post-filter pack including HEPA filters, Mounted on MS Stand and connected to machine with Flexible Hose Ducting, Mist Collecting Hood, Hose & Hood support structure, Electrical Starter, Motors, Indicators, Control switches, protection systems etc. as required at site, SUITABLE FOR WATER BASED COOLANT APPLICATION.”	
2	Anneuxre -1 : table - 1 point no. – 6 Technology :	Mechanical type filtration system OR Centrifugal type filtration system with Mesh filter, pre-filter pack, post-filter pack, HEPA filter pack, Blowers, Silencers, for noise attenuation, Mist collecting Hood, Baffle plate etc.	
3	Annexure – 1 : table -2 , Item Sl. No. 1, Scope of supply	To be Read as : Mechanical type / Centrifugal type Filtration System Qty = 4nos. of 1600 cfm capacity	
4	Annexure -2 : Point – 2.1 : Text under material	: Mechanical type / Centrifugal type Mist Extraction System, complete with Accessories & Electricals, M.S. Stand for Mounting Support, Mist collection Hood, Ducting / Flexible Hose, supports, clamps, bolt nuts etc. as required at site Qty = 4 set.	

Note: Other technical specification, terms and conditions of the tender remain unchanged.