Corrigendum

In tender document Tender Enquiry No. 24/OT/328(IX)/2018-Rish(Admn)

Dated: 14-05-2018

As per schedule, Pre- Bid meeting of "Tender for Heavy Duty Suction Pumps for OT" was held on 27-04-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/OT/328(IX)/2018-Rish(Admn)" has been made.

Point Srl no. 01 at page no. 18: -

For: - Heavy duty suction pump for multiple operations.

Read as: - heavy duty suction pump for multiple operations with noise levels below 40 dB, sot it is almost noiseless.

Point Srl no. 02 at page no. 18: -

For: - Turbine mechanism for linear vacuum delivery.

Read as: - Should have heat resistant piston cylinder with flat spring technology free from oil and grease.

Point Srl no. 03 at page no. 18: -

For: - Vacuum -09 to 0 bar.

Read as: - Vacuum -0 to 0.95 bar.

Point Srl no. 04 at page no. 18: -

For: - Displacement: 55 litres/ min with adjustable levels.

Read as:- Displacement: Maximum 60 litres/ min with adjustable flow rates of 40 litres/ min 50 litres/ min and 60 litres/min.

Point Srl no. 05 at page no. 18: -

For:- 220 V, 50Hz main operation.

Read as:- Equipment shall operate on 220 V-240V, 50 Hz and should have type CF electrical protection.

Point Srl no. 13 at page no. 18: -

For:- Bacterial filter at the air outlet.

Read as:- PSU Safety Jar for overflow protection at the air outlet, which should be autoclavable and reusable. Machine should have IP 21 ingress protection.

Items Should be USFDA/European CE/ISO/BIS/ISO13485