



CORRIGENDUM – VI

IGL/ET2/CP/CC17744

08.12.2023

SUBJECT: Procurement of Digital Air Inflators for Vehicles

This has reference to tender document no. IGL/ET2/CP/CC17744 for the above subject requirement.

The subject tender is modified to the following extent:

- 1.0** The due date of submission of bid is extended till 15.12.2023. Consequently, clause no. 5.0 – “Details of Bid Documents” under Section-I (IFB) on page no. 06 of the tender document may be read as:

Bid submission due date and time	15.12.2023 at 1430 hrs IST
Bid Submission at	https://petroleum.euniwizarde.com/
Techno-commercial bid opening date and time	15.12.2023 at 1500 hrs IST

- 2.0** Clause no. 2.6 of Scope of Work (Section - V) on page no. 71 of the tender document may be read as follows:

2.6 Air inflator should have filter capable of filtering 25 micron particles.

- 3.0** Clause no. 2.5.2 of Scope of Work (Section - V) on page no. 71 of the tender document may be read as follows:

2.5.2 Display - 3 to 4 digits; Dual 1.1" Height LCD/ SMD Type 7 segment LED

- 4.0** Clause no. 2.5.6 of Scope of Work (Section - V) on page no. 71 of the tender document may be read as follows:

2.5.6 Resolution - 1 PSI



5.0 Clause no. 2.2 of Scope of Work (Section - V) on page no. 71 of the tender document may be read as follows:

2.2 The successful bidder will submit a proposed design of air inflator along with accessories to EIC for approval. All necessary changes in design have to be carried out as per directions of EIC.

The outer covering of the structure of inflator shall be powder coated CRCA MS Sheets.

MS Sheet Thickness (Body) : 18 Swg

MS Sheet Thickness (Base) : 10 Swg

Powder Coating Thickness: approx. 60 to 80 microns

Bidder shall submit PTR (Past Track report) for the material for approval of EIC.

6.0 Reference drawing for Air Inflator Design may be read as follows:

Reference drawing attached as **Annexure-IV**.

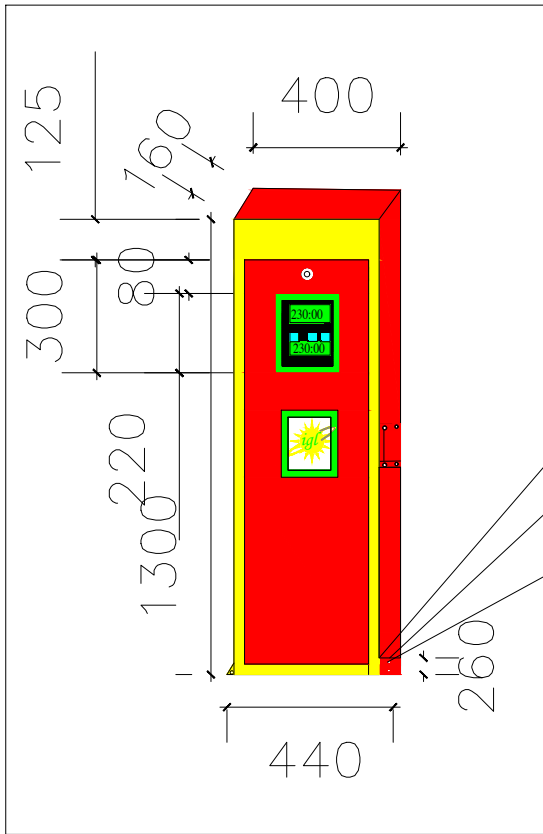
Note: Please visit our website for necessary updates.

All other terms and conditions of the subject tender documents remain unaltered.

The corrigendum –VI becomes the part of the tender document and must be submitted along with the offer duly signed and stamped.



Annexure - IV



METERIAL SPECIFICATIONS.

FOR CABINET BODY:18SWG(1.2MM) CRCA SHEET

FOR CABINET BASE: 10SWG(2.0MM) CRCA SHEET

COATING: 60–80 μ POWDER COATING

AIR INLET PIPE IN INFLATOR

AIR OUTLET PIPE FOR TYRE FILLING

230 AC POWER CABLE INLET

NOTE:—Colors Will be finalized,as per instructions of EIC after final design submission by bidder post finalization of tender.

TANTATIVE SKETCH FOR AIR INFLATOR CABINET