

TECHNICAL CORRIGENDUM#3

## **TENDER DOCUMENT FOR**

## PROCUREMENT OF CNG DISPENSERS for M/s IGL Tender No.: IGL/ET2/CP/CC17239

Dated - 12.01.2023

The terms and conditions of the Bidding Document stands modified to the extent indicated below and all other terms and conditions of the Bidding Document remains unaltered:

Sr.	Volume of	Section	Page No.	Clause No.	<b>Clause Description</b>	Additions / Deletions / Modifications
No.	bidding					
	document No.					
1	Π	PJS	03 of 26 of PJS	2.1	Scope of work – Actuated valve for dispenser operation	<ul> <li>Modification: The Electrical actuated ON -OFF valve are acceptable and preferred for Dispenser Operations. However, pneumatic actuated (Air only) valves are also accepted subjected to acceptance of following scope under bidder's scope within the quoted price of Dispensers, supply, site services and Maintenance through-out the contract as per requirement.</li> <li>1. Bidder has to provide suitable capacity of Inst Air compressor with associated receiver, instrumentation and the accessories as required.</li> <li>2. All necessary SS tubing (minimum SS 304) and isolations valve from Inst Air compressor to respective Dispensers shall be supply, laid and commissioned as per requirement. Tentative 50 mtrs. to be considered for estimation purpose, however, actual distance may vary from site to site and any financial implication due to</li> </ul>

			variation of length of SS Tubing to be borne by the bidder.
			3. Erection and commissioning of Air compressor, all cabling (including power cables from electrical room to compressor etc.) complete in all respect.
			4. Bidder may provide common air compressor for multiple dispensers installed at same locations; however, the information of such installation will be provided only at the time of installation/ detailed engineering only.

Note: This document shall form an integral part of the bidding document and shall be signed/stamped and submitted along with the bid.

(STAMP & SIGNATURE OF BIDDER)