



CORRIGENDUM – 1

Date: 10.07.2018

Tender Document No: GGPL/KKD/C&P/PR 2021/2018-19/06

Dated: 07.07.2018

Subject: Tender for Procurement of 5 nos. of Booster Compressor for GGPL.

The following modifications to the subject tender is hereby authorized

S. No.	Description	Page No. /Clause No.	Amendment/Addition/ Modification
1	Reply to queries raised by Bidders		As per Annexure - I

All other terms and conditions of tender document remain unchanged

Authorized Signatory

GODAVARI GAS PRIVATE LIMITED
(A Joint Venture Company of APGDC & HPCL)

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Tel: 0883 2476111, Email: info@godavarigas.in

Client: Godavari Gas Private Limited					
Tender No. GGPL/KKD/C&P/PR 2021/2018-19/06 Dated: 07.07.2018					
Subject: Tender for Procurement of 5 nos. of Booster Compressor for GGPL.					
S. No.	Section	Page No	Tender Specification	Bidder's Query	GGPL REPLY
1	Section-IV 1.0 GENERAL 1.1 SC	Page No: 97 of 179	GGPL requires three (3) numbers of Hydraulic Booster Compressor for setting up CNG Daughter Booster Stations at 3 different locations in East and West Godavari Districts.	As per given SOR quantity is 05 Nos. of Booster Compressor. Please confirm quantity.	Quantity is 5 nos and as mentioned in the SOR
2	Section-IV 2.0 CODES &STANDARDANDP R ECEDENCE 2. 2 PRECEDENCE	Page No: 99 of 179	The bidder has to maintain the compressors (including air compressor) for three years (one year during warranty period and two years post warranty period) As per SOR AMC period for one year. Kindly check & confirm.	The bidder has to maintain the compressors (including air compressor) for three years (one year during warranty period and two years post warranty period) As per SOR AMC period for one year. Kindly check & confirm.	AMC is only for Warranty period of one year and as mentioned in the SOR

3	Section-IV 10.0 CO2 FLOODINGSYSTEM	Page No: 105 of 179	10.0 CO2 FLOODINGSYSTEM: The package shall be protected by automatically operated CO2 flooding system designed as per NFPA	12, which should have minimum following features: a) Minimum One No. Gas Detector IR type which have self check function to generate fault alarm and have 4 to 20 I_1A transmitter for 0 to 100% LEL shall be provided. Bidder shall provide suitable comparator like trip amplifier of MTL/phoenix /P&F make to generate alarm signal at 20 % LEL and trip signal at 50% LEL. Indication lamp shall be provided for fault, alarm and trip signal inLCP. As per Technical specification one Number Of GD & FD is being provided in Booster Compressor package. In CO2 fitting system there is no requirement for separate GD & FD & is not applicable.	Acceptable. However, CO2 Flooding should take place automatically whenever FD actuates
4	Section-IV 11.0 TECHNICALSPECIFI CATIONS 11.6 ENCLOSURE OF CNG COMPRESSOR PACKAGE	Page No: 112 of 179	The compressor package shall consist of single enclosure for Compressor and Electric Motor. The equipment shall be mounted on one common skid. The Enclosure to restrict maximum noise level to 70 DB(A) at 1 meter from the enclosure.	Sound Level will be 75 DB(A) Sound level 75 DB(A) accepted in all CGD companied like, GALL, Green Gas LTD. As per standard sound level will be 75 DB(A)	Acceptable as per the Safety Standards
5	Section-IV 9.0 SAFETY	Page No: 105 of 179	Modular type DCP fire extinguisher (10Kg Capacity) shall be provided with compressor package.	Not in scope of Bidder.	Yes