

OIL INDIA LIMITED
(A Government of India Enterprise)
P.O. Duliajan, Pin – 786602
Dist- Dibrugarh, Assam

CORRIGENDUM

Amendment No. 02 Dated 08.04.2019 to Tender No. SSG0580P19/03 for GLV & Redress Kit

This Amendment No. 02 dated 08.04.2019 to Tender No. SSG0580P19/03 for supply of GLV & Redress Kit is issued to amend the Special Note No. 4 (contained in Page No. 2/5) of Technical Specification Document (Annexure-IA) as under:

Tender Clause	Existing Specification	Amended Specification
Special Notes:4	<p>The Gas Lift Valves shall be manufactured & tested with API 19G2 / ISO 17078-2 or former API 11V1 Standard as reference document. The bidder shall categorically confirm in the technical bid about the standard to be used.</p> <p>In this regard, it is understood that API 11V1 licenses/applications have been withdrawn & the standard rendered obsolete, while new Standard 19G2 adopted & published in its place does not cover Tubing Retrievable Gas Lift Valve. Hence, there is no API certification presently found applicable for Tubing Retrievable Gas Lift Valve.</p> <p>However, standardisation of design & specification of Tubing Retrievable Gas Lift Valve to be supplied is required for compatibility & interchangeability reason in field operations, and to have</p>	<p>The Gas Lift Valves shall be manufactured & tested with API 19G2 / ISO 17078-2 or former API 11V1 Standard as reference document. The bidder shall categorically confirm in the technical bid about the standard to be used.</p> <p>In this regard, it is understood that API 11V1 licenses/applications have been withdrawn & the standard rendered obsolete, while new Standard 19G2 adopted & published in its place does not cover Tubing Retrievable Gas Lift Valve. Hence, there is no API certification presently found applicable for Tubing Retrievable Gas Lift Valve.</p> <p>However, standardisation of design & specification of Tubing Retrievable Gas Lift Valve to be supplied is required for compatibility & interchangeability reason in field operations, and to have standard quality assurance</p>

	<p>standard quality assurance procedure during manufacturing & testing of the product.</p> <p>Also, uniformity in vital specifications of products offered is essential for technical acceptance & price comparison during evaluation of bids. Hence, API 11V1 or API 19G2 / ISO 17074-2 Standard are to be used as reference document for manufacturing & testing of Gas Lift Valves regarding the following –</p> <ul style="list-style-type: none"> a. Quality of raw material and mechanical properties b. Welding Requirements c. Probe or Travel testing & Load Rate determination for Gas Lift Valve d. Dynamic Flow Testing & Flow coefficient calculation for Gas Lift Valve e. Opening & Closing Pressure Testing for Gas Lift Valve f. Shelf (Bellows integrity) testing for Gas Lift Valve g. Port / Seat Leakage rate testing for Gas Lift Valve h. Back Check testing for Revere Flow Check Valve 	<p>procedure during manufacturing & testing of the product.</p> <p>Also, uniformity in vital specifications of products offered is essential for technical acceptance & price comparison during evaluation of bids. Hence, API 11V1 or API 19G2 / ISO 17074-2 Standard are to be used as reference document as applicable for design validation and manufacturing & testing of Gas Lift Valves regarding the following –</p> <ul style="list-style-type: none"> a. Quality of raw material and mechanical properties b. Welding Requirements c. Probe or Travel testing & Load Rate determination for Gas Lift Valve d. Dynamic Flow Testing & Flow coefficient calculation for Gas Lift Valve e. Opening & Closing Pressure Testing for Gas Lift Valve f. Shelf (Bellows integrity) testing for Gas Lift Valve g. Port / Seat Leakage rate testing for Gas Lift Valve h. Back Check testing for Revere Flow Check Valve
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All other Terms & Conditions of the Bid Document remain unaltered.

Sd/-
Aayush Somani
Manager Materials (FS)-i/c
For GM-Materials (HoD)
For Resident Chief Executive