OIL INDIA LIMITED

(A Government of India Enterprise)
Rajasthan Fields
Jodhpur, Rajasthan

CORRIGENDUM

Amendment No. 1 Dated 10.01.2020 To Tender No. SJG3345P20

This Amendment No. 1 dated 10.01.2020 to **Tender No. SJG3345P20 for GATE VALVES** is issued as under:

A. The technical specifications of item no. 30 (and quantity of item no. 40 are to be read as under in lieu of the existing:

Sl. No.	Material Code	Material Description	Quantity
30	0C000634	Gate Valve, forged or cast steel, 52.39 mm - 352 Kg/sq.cm. (2.1/16" - 5000 PSI) W.P. as per API6A latest edition PSL-1, trim U-AA, with 50.8 mm (2") screwed female ends to API Line Pipe Threads, full bore through conduit, having replaceable gate & seat assembly. Parallel solid gate construction with floating seat and back seat arrangement on the stem, non-rising stem supported on two thrust bearings, bolted bonnet, with plastic Chevron packing and grease injecting ports, complete with hand wheel. • Body Material: ASTM A351 Grade CF8M 316 • Bonnet: ASTM A351 Grade CF8M 316 • Bonnet Gasket: AISI 316 • Gate & Segment: ASTM A351 Grade AISI 316; SURFACE TREATMENT: QPQ • Stem: ASTM A182 F316 • Seat Assembly: AISI 316 Grade AISI 316 • TRIM CODE: T23; PSL-1 • Temperature rating U, PR: 1, • STANDARD PAINT/COATING, POWDER COAT 1 NITRIDE QPQ- PHOSPHATE	25 Nos.
40	0C000634	Gate Valve, hand wheel operated, 50 mm (2") NB, ANSI 900 Class, full bore, non-rising stem, bolted bonnet, double disc parallel expandable gate with parallel seating arrangements, RTJ, Flanged end, complete with weld neck type RTJ companion flanges as per ASME B 16.5, ring joint gasket, stud and nuts. The valve should have back seating	40 Nos.

arrangement.

Manufacturing and inspection standards of the Valve should be as per API 6D. Gate Valve, 50 mm (2") NB, ANSI 900 Class

Metallurgy: The valve is required for use in Natural Gas Services containing up to 26% CO2. Therefore, the minimum requirement will be as under:

- Inlet/Outlet Connection: 2"x 5000PSI (RTJ),
- Body Material: ASTM A351 Grade CF8M 316
- Bonnet: ASTM A351 Grade CF8M 316
- Bonnet Gasket: AISI 316 + Graphite
- Gate & Segment: ASTM A351 Grade AISI 316; SURFACE TREATMENT: OPO
- Stem: ASTM A182 F316
- Seat Assembly: AISI 316 Grade AISI 316
- Studs/Nuts: ASTM A193 B8M and ASTM A194 8M
- Packing: Graphite
- Backseat bushing: AISI 316
- Stem: ASTM A182 F316
- Stem nut: ASTM A439 D2
- Material class CC (General Service) TRIM CODE: T23; PSL-1
- Temperature rating U, PR: 1,
- STANDARD PAINT/COATING, POWDER COAT 1 NITRIDE QPQ- PHOSPHATE
- B. The EMD value has been amended as under: INR 3,12,000.00 or US\$ 4,365.00
- C. Clause no. 1.0 under B. Financial Criteria of Annexure-IB (BEC/BRC) to be read as under in lieu of the existing:

The bidder shall have an annual financial turnover of minimum US\$ 109,090.00 or INR 78 Lakhs during any of the preceding 03 (Three) financial/accounting years reckoned from the original bid closing date, irrespective of whether their bid is for all the tendered items or not.

All other Terms & Conditions of the tender remain unchanged.

Sd-(B. Mody) Manager Materials (C&P)