## **OIL INDIA LIMITED**

(A Government of India Enterprise)

<u>Rajasthan Project</u>

<u>Jodhpur, Rajasthan</u>

## **CORRIGENDUM**

## Amendment No. 1 Dated 30.12.2019 To Tender No. SJG3270P20

This Amendment No. 1 dated 30.12.2019 to **Tender No. SJG3270P20 for 9.5/8" 13 CR Casing & Accessories** is issued as under:

A. The technical specifications of item no. 10 (Material code: 01023750) is to be read as under in lieu of the existing:

C1	Makanial	Matarial Description
S1.	Material	Material Description
No.	Code	
10	01023750	CASING, Grade: L-80, Type:13 CR (API
		specification), CHROMIUM STAINLESS STEEL,
		SCREWED & COUPLED, CONFORMING TO API
		STANDARD 5CT GROUP 2, WITH API
		MONOGRAM ON EACH JOINT, IN RANGE-III
		LENGTH (MAX. LENGTH NOT TO EXCEED 12.2
		MTRS). EACH JOINT FITTED WITH PRESSED
		STEEL OR ELASTOMER-CUM-METALLIC
		(COMPOSITE) THREAD PROTECTORS AT BOTH
		PIN AND BOX ENDS.
		244.475 mm (9.5/8") OD, 70 kg/mtr. (47PPF)
		nominal weight, Grade 13CR-80 with Premium
		thread. PREMIUM THREADS: ATLAS
		BRADFORD TC-II, JFE Lion, TENARIS HYDRIL
		563/3SB, VAM TOP HC, VAM 21, TMK UP
		CENTUM, Hunting Seal Lock XD, brand gas
		tight premium connections with metal to metal
		seal and tested as per Cal IV requirements
		(version 2011 or later) for this OD.
		Negative load flank hooked-style thread form
		with Engineered thread compound relief groove
		to prevent dope entrapment.
		Tensile Efficiency: 100%
		Compressive Efficiency: 100%
		Maximum Bend: 38.1 Deg./100 feet
		Minimum Yield: 70,200 Ft*lbf
		Minimum Yield: 70,200 Ft*lbf

## Note for item nos. 10, 20, 30 & 40:

i) The premium threads specified above shall be cut by licensor/ authorized licensee only. In case the casing Manufacturer/ Processor/ Threader is not the licensor of the quoted premium thread, they should submit in their technical bids, the valid authorization/license issued by licensor in favour of Licensee for cutting the quoted premium threads.

- ii) Bidder must submit the technical catalogue along with the offer indicating performance properties and detail of leak resistance connection.
- B. Clause no. 1.7 under "General Notes for Casing" to be read as under in lieu of existing:

Pipe ends: Ends must be prepared as per relevant API specifications including clear triangle mark. The thread of the casing must be either one of the following threads ATLAS BRADFORD TC-II, JFE Lion, TENARIS HYDRIL 563/3SB, VAM TOP HC, VAM 21, TMK UP CENTUM, Hunting Seal Lock XD. Suitable pressed steel / Elastomer-cum-metallic (Composite) thread protectors at both ends as specified in API 5CT (latest edition) shall be used to protect the ends.

- C. The bidders must submit all relevant technical documents, catalogue, past supply experience records along with performance/completion certificate and certificate from end user regarding the well conditions where their offered connection has been used. Moreover, the bidders must also submit sectional drawings of the thread connections offered.
- D. The bid closing date of the tender is extended as under:
  - i) Bid Closing Date & Time: 21.01.2020 at 11:00 (IST)
  - ii) Technical Bid Opening Date & Time: 21.01.2020 at 15:00 (IST)

All other Terms & Conditions of the tender remain unchanged.

Sd-(B. Mody) Manager (M&C)