## OIL INDIA LIMITED

(A Government of India Enterprise)

<u>Rajasthan Project</u>

<u>Jodhpur, Rajasthan</u>

## **CORRIGENDUM**

## Amendment No. 1 Dated 15.05.2019 to Tender No. SJI1306P20

This Amendment No. 1 dated 15.05.2019 to **Tender No. SJI1306P20 for IBR Valves** is issued to amend the technical specifications of **Item no. 10 & item no. 20** as under:

Item Code/Mat. Code	Material Description	Quantity	UOM
10 0C000256	IBR Approved, Gear box operated, ANSI Class 2500 Globe Valve, bolted bonnet, rising stem, O,S&Y, flanged ends RTJ to ANSI B 16.10. The valve shall have back seating arrangement, non-rising hand wheel , rising stem, Manufacturing standard of the valve: BS-1873, Inspection standard of the valve: BS-1873, Inspection standard of the valve: BS:5146/API-598, SIZE- 3" Nominal Bore class 2500 with companion flanges, Ring gasket (Octagonal ring gasket) and suitable stud bolts, nuts and washers as applicable Max Working Temperature: 375 deg C; Max operating pr-188kg/sq.cm.;  Companion Flange along with gaskets has to be provided with following specs: IBR Approved, Flange WNRF RTJ type, Class- 2500, Drilled to ANSI B-16.5,2500 class, flange dimensions as per Class -2500, Size 80 NB, Pipe sch-160 FCS, with Octogonal ring gasket, Stud bolt, nut and washers as required	6	NO

<u>20</u>	IBR Approved Globe Valve Gear box	3	NO
0C000257	operated -DN80-Butt welded ends		
	FCS Class 2500-PN-260, Max		
	operating pr-188kg/sqcm,Max		
	operating temperature-350 Deg C,		
	At min temp-38 DegC, CWP Bar-		
	425,T c max-38 Pr-255 kg/sqcm,		
	Matl: Body bonnet-WCB, TRIM-		
	410,Testing std-BS-5146/API-598-		
	Gear box operated, Ratio-4:1,		
	Output torque-1210 Nm Max, IP-54		
	Size: 3"		

All other Terms & Conditions of the tender remain unchanged.

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