

**OIL INDIA LIMITED**  
(A Government of India Enterprise)  
Rajasthan Project  
Jodhpur, Rajasthan

**CORRIGENDUM**

**Amendment No. 1 Dated 17.09.2018**  
**to**  
**Tender No. SJI9142P19**

This Amendment No. 1 dated 17.09.2018 to **Tender No. SJI9142P19 for IBR Gate Valves** is issued as under:

A. The following clauses of the tender document are amended as under:

<b>Item no / Mat Code</b>	<b>Point no</b>	<b>Earlier description</b>	<b>Amendment</b>
10/OC000632	Material Description	High pressure Cast carbon steel Gate 2" valve with uniform wall thickness, smooth flowing contours, parallel slide discs, pressure seal bonnet, discs & seat ring hard faced with satellite, IBR approved, suitable for working pressure 2400 psi & working temperature 250 to 300 deg C and of following specifications:	High pressure Cast carbon steel Gate 2" valve with uniform wall thickness, smooth flowing contours, parallel slide discs, pressure seal bonnet, discs & seat ring hard faced with satellite, IBR approved, suitable for working pressure 2200 psi & working temperature 260 deg C and of following specifications:
	Material Description	Ends Flanged & Drilled as per	The clause stands Deleted

	Point 7	ANSI B 16.5 RF	
	Inlet outlet Condition	4" x 2400psi (RTJ)	Butt-weld End as per ASME B 16.25
	Spindle	Spindle SS 316	The clause stands Deleted
20/OC000631	Material Description	High pressure Cast carbon steel Gate 2" valve with uniform wall thickness, smooth flowing contours, parallel slide discs, pressure seal bonnet, discs & seat ring hard faced with satellite, IBR approved, suitable for working pressure 2400 psi & working temperature 250 to 300 deg C and of following specifications:	High pressure Cast carbon steel Gate 2" valve with uniform wall thickness, smooth flowing contours, parallel slide discs, pressure seal bonnet, discs & seat ring hard faced with satellite, IBR approved, suitable for working pressure 2200 psi & working temperature 260 deg C and of following specifications:
	Material Description Point 7	Ends Flanged & Drilled as per ANSI B 16.5 RF	The clause stands Deleted
	Inlet outlet Condition	4" x 2400psi (RTJ)	Butt-weld End as per ASME B 16.25
	Spindle	Spindle SS 316	The clause stands Deleted
SPECIAL NOTE TO BIDDERS	Point 3.4	Valves should have grease injecting port, bolted bonnet, RTJ flanged end.	The clause stands Deleted
	Point 3.5	Valves should be complete with RTJ	The clause stands Deleted

	Companion Flange as per ASME B16.5	
Point 3.8	Valves should be provided with ring joint gasket studs & nuts	The clause stands Deleted
Point 3.13	Metallurgy of the companion flange should be compatible with the valve as mentioned	The clause stands Deleted
Point 3.14	Gasket to meet requirement of API 624	The clause stands Deleted

All other Terms & Conditions of the tender remain unchanged.

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