OIL INDIA LIMITED

(A Government of India Enterprise)
Pipeline Head Quarters
P.O. Udayan Vihar, Pin – 781171
Guwahati, Assam

AMENDMENT NO. 1 DATED 07.05.2016 TO TENDER NO. SGG0542P16

This Amendment no. 1 dated 07.05.2016 to tender no. SGG0542P16 for API 6D Gate Valves is issued -

(i) To read the 'CONSTRUCTION' under 'DESCRIPTION – STEM' in DATA SHEET (Annexure – CC) as under –

STEM HEIGHT: Minimum 2.70 M from centre of valve.

Corrected Data Sheet is enclosed. (Also uploaded in the e-portal under Amendments in "Technical RFX" of the tender.)

(ii) To extend the Bid Closing/Technical Bid Opening date and last date of sale of tender document as under –

Bid Closing Date & Time : 25.05.2016 at 11.00 Hrs. IST

Technical Bid Opening Date & Time : 25.05.2016 at 14.00 Hrs. IST

Last date of sale of Tender Document : 18.05.2016 till 15.30 Hrs. IST

All other terms and conditions of the tender will remain unchanged.

Sd/-

(M. B. SINGHA)

DY. MANAGER MATERIALS (PL)

FOR DEPUTY GENERAL MANAGER – C&P(PL)

FOR GROUP GENERAL MANAGER (PLS)

CHENT : OH INDIA HAUTED				
CLIENT : OIL INDIA LIMITED				
VALVE MANUFACTURER:			ACTUATOR MANUFACTURER:	
GATE VALVE SPECIFICATION			MANUF'S OFFER	
RATING :600#			WANOF 3 OFFER	
SIZE :14" and 16"				
STANDARD : API 6D				
ENDS : WELDING EN	D			
PIPING CLASS : API 5LX 46	.			
DESCRIPTION	CONSTRUCTION	MATERIAL	CONSTRUCTION	MATERIAL
SERVICE	CRUDE OIL			
DESIGN TEMPERATURE	-29ºC TO 65 ºC			
TYPE OF OPERATOR	MANUAL (HAND WHEEL OPERATED THROUGH GEAR BOX)			
VALVE TAG NO				
CORROSION ALLOWANCE		1.5 MM		
INSTALLATION	UNDER GROUND			
BODY	CAST	ASTM A516 GR.70/ASTM A216 GR. WCB		
SLAB GATE		ASTM A516 GR.70/ ASTM A216 GR. WCB		
		with Cr steel/ENP facing.		
BONNET		ASTM A516 GR.70/ ASTM A216 GR. WCB		
SEAT RING		ASTM A516 GR.70/ ASTM A216 GR. WCB		
		with Cr steel/ENP facing.		
STEM	STEM HEIGHT: Minimum	ASTM A322 GR.4140/ASTM A 182 Gr 6		
	2.70 M from centre of valve.			
STEM HEAD		ASTM A322 GR.4140/ASTM A 182 Gr 6		
OPERATOR	HAND WHEEL OPERATED THROUGH GEAR BOX			
SPRING		INCONEL X-750 or equivalent.		
SEAT FACE O RING		VITON/HNBR		
SEAT GASKET O RING		VITON/HNBR		
BODY O RING		VITON/HNBR		
STEM O RING		VITON/HNBR		
BONNET FACE O RING		VITON/HNBR		
STUD		ASTM A 193 GR. B7/B7M		
NUT		ASTM A 194 GR. 2H/4/7		
VENT FITTING		ASTM A 105		
STEM PACKING		CORROSION INHIBITED DIE FORMED		
		FLEXIBLE GRAPHITE WITH BRAIDED ANTI		
		EXTRUSION RING/CHEVRON RINGS WITH		
		INJECTABLE TEFLON FILAMENT		
STEM EXTENSION	REQUIRED			
HYDROSTATIC TEST PRESSURE		BODY: 156.1 KG/CM2G		
		SEAT :114.5 KG/CM2G		
PNEUMATIC TEST PRESSURE		SEAT : 6.1 KG/CM2G		