OIL INDIA LIMITED

(A Govt. of India Enterprise)

P.O. DULIAJAN -786602, ASSAM

FAX NO. 91-374-2800533, E-mail:materials@oilindia.in

ADDENDUM NO: 01

TENDER NO: SDG0278P16/07
DESCRIPTION: API 6D PLUG VALVE

AMMENDMENT: PLEASE READ THE FOLLOWING AMENDED MATERIAL DESCRIPTION IN

THE TENDER IN PLACE OF THE EXISTING.

AAA: AMENDED MATERIAL DESCRIPTION

Item No.	MATERIAL DESCRIPTION	QTY.	UOM
<u>10</u>	Plug Valve 2"x900 Class, S/Pattern, RTJ	15	Nos.
	Plug valve API Monogrammed, fire safe to API 6FA, Cast Steel, Pressure Balanced type, hyper seal, Handle wheel manually operated, along with a pair of Forged companion weld neck flanges with requisite quantity High Tensile Stud Nuts & gaskets (Studs: A193- B7; Nuts: A194 Gr 2H). # Bod cover = Carbon steel as per ASTM A-216 Gr. WCB# Plug = Carbon steel as per ASTM A-216 Gr. WCB, Case hardened.# End connection = ANSI B16.5 Ring Joint type (RTJ) Flanged.# Companion Flanges = ANSI B16.5 Ring Joint type (RTJ), Welding Neck.# Fire Test = API 6FA #		
20	Inspection & Testing= API 6D Plug Valve 4" x 900 Class, S/Pattern, RTJ	15	Nos.
	Plug valve API Monogrammed, fire safe to API 6FA, Cast Steel, operated, along with a pair of Forged companion weld Neck flanges with requisite quantity High Tensile Stud Nuts & gaskets (Studs: A193- B7; Nuts: A194 Gr 2H) # Bod cover = Carbon steel as per ASTM A-216 Gr. WCB # Plug = Carbon steel as per ASTMA-216 Gr. WCB, Case hardened # End connection = ANSI B16.5 Ring Joint type (RTJ) Flanged # Companion Flanges = ANSI B16.5 Ring Joint type (RTJ), Welding Neck.# Fire Test = API 6FA# Inspection& Testing = API 6D		

	Plug Valve 6" x 300 Class, S/Pattern, RF	15	Nos.
30			
	Plug valve API Monogrammed, fire safe to API 6FA, Cast		
	Steel, Pressure Balanced type, hyper seal, Handle wheel		
	Manually operated, along with a pair of Forged companion		
	weld neck flanges with requisite quantity High Tensile Stud		
	Nuts & gaskets (Studs : A193-B7; Nuts: A194 Gr 2H). #		
	Bod cover = Carbon steel as per ASTM A-216 Gr. WCB#		
	Plug = Carbon steel as per ASTM A-216 Gr. WCB, Case		
	hardened.# End connection = ANSI B16.5 Raised face		
	(RF), Serrated-Concentric Flanged # Companion Flanges =		
	ANSI B16.5 Raised face (RF), Serrated-Concentric, Welding		
	Neck.# FireTest = API 6FA# Inspection & Testing = API 6D		

Note: However all other terms and conditions of the Tender remain same.