OIL INDIA LIMITED

(A Government of India Enterprise)
P.O. Duliajan, Pin – 786602
<u>Dist.-Dibrugarh, Assam</u>

CORRIGENDUM

Amendment No. 2

<u>to</u> <u>Tender No.: SDH4735P21/04</u>

1) The item descriptions against the item nos. 20,30 of this tender has been amended as follows:

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Item No.	Item Description as per Amendment-	Revised Item description (Amendment-
rem No.	ITEM NO-20: 7.1/16 inches X 5M Spacer Spool (04 Nos.) SPACER SPOOL (INTEGRAL CONSTRUCTION) IN ACCORDANCE WITH API 16A SPECIFICATIONS, LATEST EDITION, MATERIAL CLASS 'EE', TEMPERATURE CLASS 'T-0/250', QUALITY LEVEL PSL-3 AS PER BELOW FOR EACH SPOOL: 1. Spacer spool 7.1/16" x 5 M (179.38 mm x 351.5 kg / sq. cm) working pressure having top & bottom flange complete with RX-46 stainless steel and Inconel 625 lined ring groove.	ITEM NO-20: 7.1/16 inches X 5M Spacer Spool (04 Nos.) SPACER SPOOL (INTEGRAL CONSTRUCTION) IN ACCORDANCE WITH API 6A SPECIFICATIONS, LATEST EDITION, MATERIAL CLASS 'EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3, PR-2 AS PER BELOW FOR EACH SPOOL: 1. Spacer spool 7.1/16" x 5 M (179.38 mm x 351.5 kg / sq. cm) working pressure having top & bottom flange complete with RX-46 stainless steel and Inconel 625 lined ring groove.
20	2. The spool should be 30 inch (± 2 inch) high with 7.1/16" (179.38 mm) vertical bore.	2. The spool should be 30 inch (± 2 inch) high with 7.1/16" (179.38 mm) vertical bore.
	3. All metallic materials should conform to NACE MR 0175 for sour service.	3. All metallic materials should conform to NACE MR 0175 for sour service.
	4. Accessories for each item:	4. Accessories for each item:
	I) Twenty-Four (24) numbers of studs (1.3/8 inches OD) with two numbers of hexagonal nuts per stud for top and bottom flange.	I) Twenty-Four (24) numbers of studs (1.3/8 inches OD) with two numbers of hexagonal nuts per stud for top and bottom flange.
	II) Four (04) numbers of RX-46 stainless steel/cadmium plated API Ring joint Gaskets per spool.	II) Four (04) numbers of RX-46 stainless steel/cadmium plated API Ring joint Gaskets per spool.

	ITEM NO-30: 7.1/16 inches X 10M	ITEM NO-30: 7.1/16 inches X 10M Spacer
	Spacer Spool (02 Nos.)	Spool (02 Nos.)
	SPACER SPOOL (INTEGRAL	SPACER SPOOL (INTEGRAL
	CONSTRUCTION) IN ACCORDANCE	CONSTRUCTION) IN ACCORDANCE WITH
	WITH API <mark>16A</mark> SPECIFICATIONS,	API <mark>6A</mark> SPECIFICATIONS, LATEST
	LATEST EDITION, MATERIAL CLASS	EDITION, MATERIAL CLASS `EE',
	`EE', TEMPERATURE CLASS T-0/250',	TEMPERATURE CLASS 'U', QUALITY
	QUALITY LEVEL PSL-3 AS PER BELOW	LEVEL PSL-3, PR <mark>-2</mark> AS PER BELOW FOR
	FOR EACH SPOOL:	EACH SPOOL:
	1. Spacer spool 7.1/16" x 10 M (179.38	1. Spacer spool 7.1/16" x 10 M (179.38 mm
	mm x 703 kg / sq. cm) working pressure	x 703 kg / sq. cm) working pressure having
	having top & bottom flange complete	top & bottom flange complete with BX-156
	with BX-156 stainless steel and Inconel	stainless steel and Inconel 625 lined ring
	625 lined ring groove.	groove.
	2) The spool should be 30 inch (± 2 inch)	2) The spool should be 30 inch (± 2 inch)
high with 7.1/16" (179.38 mm) vertical		high with 7.1/16" (179.38 mm) vertical
	bore.	bore.
	3) All metallic materials should conform	3) All metallic materials should conform to
	to NACE MR 0175 for sour service.	NACE MR 0175 for sour service.
	4) Accessories for each item:	4) Accessories for each item:
	I) Twenty-Four (24) numbers of studs	I) Twenty-Four (24) numbers of studs
	(1.1/2 inches OD) with two numbers of	(1.1/2 inches OD) with two numbers of
	hexagonal nuts per stud for top and	hexagonal nuts per stud for top and bottom
	bottom flange.	flange.
	II) Four (04) numbers of BX-156 stainless	II) Four (04) numbers of BX-156 stainless
	ii) rour (0+) numbers of DA-130 stainless	ii) rour (04) numbers of ba-130 stainless

2) All other Terms & Conditions of the tender remain unchanged.

steel/cadmium plated API Ring joint

Gaskets per spool.

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Sd-(B. DAS) Sr. Purchase Officer (FS) For CGM - Materials

steel/cadmium plated API Ring joint

Gaskets per spool.