## **OIL INDIA LIMITED**

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

## **CORRIGENDUM**

## Amendment No. 3 to Tender No.:SDH4735P21/04

1) The item descriptions against the item nos. 10,20,30,40,50,60,70of this tender has been amended as follows:

	Item Description as	Amended ( <mark>Amendment-3</mark> ) Item
1110.	per <mark>Amendment-2</mark>	,
10.		Description  ITEM NO-10: 7.1/16 inches X 10 M Drilling Spool (02 Nos.)  DRILLING SPOOLS MANUFACTURED, TESTED AND MONOGRAMMED IN ACCORDANCE WITH API 16A SPECIFICATIONS (LATEST EDITION), MATERIAL CLASS
	EDITION), MATERIAL CLASS 'EE', TEMPERATURE CLASS 'T-0/250', PSL-3 AS PER BELOW:  1) Drilling spool with vertical bore 7.1/16 inches (179.38 mm), 10,000 PSI (703 kg / sq. cm) working pressure, top & bottom flanged complete with BX-156 alloy 625 lined ring groove. The spool should be complete with two flanged side outlets 2.1/16" X 10 M (52.38 mm x 703 kg/sq.cm.) working pressure, complete with BX-152 alloy 625 lined ring grooves. Both the side outlets should be in the middle of the spool, in the same horizontal plan but in opposite direction.	'EE', TEMPERATURE CLASS 'T-0/250', AS PER BELOW:  1) Drilling spool with vertical bore 7.1/16 inches (179.38 mm), 10,000 PSI (703 kg / sq. cm) working pressure, top & bottom flanged complete with BX-156 alloy 625 lined ring groove. The spool should be complete with two flanged side outlets 2.1/16" X 10 M (52.38 mm x 703 kg/sq.cm.) working pressure, complete with BX-152 alloy 625 lined ring grooves. Both the side outlets should be in the middle of the spool, in the same horizontal plan but in opposite direction.

- 2) The height of the spool should be 30 inches (± 2 inches).
- 3) All metallic materials should conform to NACE MR 0175 for sour service.
- 4) Accessories for each item:
- I. Twenty-four (24) numbers of studs (1.1/2 inches OD) with two numbers of hexagonal nuts per stud for top and bottom flange.
- II. Sixteen (16) numbers of studs (3/4" inches OD) with two numbers of hexagonal nuts per stud for the two side outlet flanges.
- III. Two (04) numbers of BX-156 and two (04) numbers of BX-152 stainless steel / cadmium plated API Ring Joint Gaskets.
- IV. Two (02) numbers of Blind Flanges with BX-152 alloy 625 lined ring groove manufactured, tested and monogrammed in accordance with latest edition of API 6A Specifications (Product specification level PSL 3, Temperature class U and Material Class EE for H2S service).
- 20. 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',

- 2) The height of the spool should be 30 inches (± 2 inches).
- 3) All metallic materials should conform to NACE MR 0175 for sour service.
- 4) Accessories for each item:
- I. Twenty-four (24) numbers of studs (1.1/2 inches OD) with two numbers of hexagonal nuts per stud for top and bottom flange.
- II. Sixteen (16) numbers of studs (3/4" inches OD) with two numbers of hexagonal nuts per stud for the two side outlet flanges.
- III. Four (04) numbers of BX-156 and Four (04) numbers of BX-152 stainless steel / cadmium plated API Ring Joint Gaskets.
- IV. Two (02) numbers of Blind Flanges with BX-152 alloy 625 lined ring groove manufactured, tested and monogrammed in accordance with latest edition of API 6A Specifications (Product specification level PSL 3, Temperature class U and Material Class EE for H2S service).
- 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:	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.	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.
	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.
30.	ITEM NO-30: 7.1/16 inches X 10M Spacer Spool (02 Nos.)	ITEM NO-30: 7.1/16 inches X 10M Spacer Spool (02 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:	SPACER SPOOL (INTEGRAL CONSTRUCTION) IN ACCORDANCE WITH API 6A SPECIFICATIONS, LATEST EDITION, MATERIAL CLASS 'EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3, AS PER BELOW FOR EACH SPOOL:
	1. Spacer spool 7.1/16" x 10 M (179.38 mm x 703 kg / sq. cm) working pressure having top	1. Spacer spool 7.1/16" x 10 M (179.38 mm x 703 kg / sq. cm) working pressure having top

&bottom flange complete with BX-156 stainless steel and Inconel 625 lined ring groove.

- 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.
- 4) Accessories for each item:
- I) Twenty-Four (24) numbers of studs (1.1/2 inches OD) with two numbers of hexagonal nuts per stud for top and bottom flange.
- II) Four (04) numbers of BX-156 stainless steel/cadmium plated API Ring Joint Gaskets per spool.

&bottom flange complete with BX-156 stainless steel and Inconel 625 lined ring groove.

- 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.
- 4) Accessories for each item:
- I) Twenty-Four (24) numbers of studs (1.1/2 inches OD) with two numbers of hexagonal nuts per stud for top and bottom flange.
- II) Four (04) numbers of BX-156 stainless steel/cadmium plated API Ring Joint Gaskets per spool.

40. ITEM NO-40: Adapter Spool (13.5/8" X 10 M to 11" X 10 M) – 04 Nos.

ADAPTER SPOOL (INTEGRAL CONSTRUCTION) MANUFACTURED, TESTED AND MONOGRAMMED IN ACCORDANCE WITH API 6A SPECIFICATIONS. LATEST EDITION, MATERIAL CLASS `EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3, PR-1 AS PER BELOW FOR EACH SPOOL:

1. Adapter spool 13.5/8" x 10 M (346.1 mm x 703.23 kg / sq. cm) to 11" x 10 M (279.4 mm x 703.23 kg / sq. cm) working pressure having top & bottom

ITEM NO-40: Adapter Spool (13.5/8" X 10 M to 11" X 10 M) – 04 Nos.

ADAPTER SPOOL (INTEGRAL CONSTRUCTION)

MANUFACTURED, TESTED AND MONOGRAMMED IN ACCORDANCE WITH API 6A SPECIFICATIONS, LATEST EDITION, MATERIAL CLASS 'EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3, AS PER BELOW FOR EACH SPOOL:

1. Adapter spool 13.5/8" x 10 M (346.1 mm x 703.23 kg / sq. cm) to 11" x 10 M (279.4 mm x 703.23 kg / sq. cm) working pressure having top & bottom

flange complete with BX-159 and flange complete with BX-159 and BX-158 Inconel 625 lined ring BX-158 Inconel 625 lined ring groove. groove. 2. The adapter spool should be 2. The adapter spool should be 30" (± 2") high. 30" (± 2") high. 3. All metallic materials should 3. All metallic materials should conform to NACE MR 0175 for conform to NACE MR 0175 for sour service. sour service. 4. Accessories for each Adapter 4. Accessories for each Adapter Spool: Spool: i) Twenty (20) numbers of studs i) Twenty (20) numbers of studs (1.7/8 inches OD studs) with two (1.7/8 inches OD studs) with two numbers of hexagonal nuts per numbers of hexagonal nuts per stud for top flange. stud for top flange. ii) Sixteen (16) numbers of studs ii) Sixteen (16) numbers of studs (1.3/4 inches OD studs) with two (1.3/4 inches OD studs) with two numbers of hexagonal nuts per numbers of hexagonal nuts per stud for bottom flange. stud for bottom flange. iii) Two (02) numbers of BX-159 iii) Two (02) numbers of BX-159 stainless steel/cadmium plated stainless steel/cadmium plated API Ring Joint Gaskets. API Ring Joint Gaskets. iv) Two (02) numbers of BX-158 iv) Two (02) numbers of BX-158 stainless steel/cadmium plated stainless steel/cadmium plated API Ring joint Gaskets API Ring Joint Gaskets 50. ITEM NO-50: Adapter Spool ITEM NO-50: Adapter Spool (13.5/8" X 10 M to 13.5/8" X 5 (13.5/8" X 10 M to 13.5/8" X 5 M) - 04 Nos.M) - 04 Nos.ADAPTER SPOOL (INTEGRAL ADAPTER SPOOL (INTEGRAL CONSTRUCTION) CONSTRUCTION) MANUFACTURED, TESTED AND MANUFACTURED, TESTED AND MONOGRAMMED **MONOGRAMMED** IN IN ACCORDANCE WITH API 6A ACCORDANCE WITH API 6A SPECIFICATIONS, SPECIFICATIONS, LATEST LATEST EDITION, MATERIAL CLASS 'EE' EDITION, **MATERIAL CLASS** `EE', TEMPERATURE CLASS 'U', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3,PR-1 AS QUALITY LEVEL PSL-3,AS PER PER BELOW FOR EACH SPOOL: BELOW FOR EACH SPOOL:

- 1. Adapter spool 13.5/8" x 10 M (346.1 mm x 703.23 kg / sq. cm) to 13.5/8" x 5 M (346.1 mm x 351.61 kg / sq. cm) working pressure having top & bottom flange complete with BX-159 and BX-160 Inconel 625 lined ring groove.
- 2. The adapter spool should be 30'' ( $\pm 2''$ ) high.
- 3. All metallic materials should conform to NACE MR 0175 for sour service.
- 4. Accessories for each Adapter Spool:
- i) Twenty (20) numbers of studs (1.7/8 inches OD studs) with two numbers of hexagonal nuts per stud for top flange.
- ii) Sixteen (16) numbers of studs (1.5/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange.
- iii) Two (02) numbers of BX-159 stainless steel/cadmium plated API Ring Joint Gaskets.
- iv) Two (02) numbers of BX-160 stainless steel/cadmium plated API Ring joint Gaskets
- 60. ITEM NO-60: Adapter Spool (13.5/8" X 5 M to 11" X 5 M) 04 Nos.

ADAPTER SPOOL (INTEGRAL CONSTRUCTION)
MANUFACTURED, TESTED AND MONOGRAMMED IN ACCORDANCE WITH API 6A SPECIFICATIONS, LATEST

- 1. Adapter spool 13.5/8" x 10 M (346.1 mm x 703.23 kg / sq. cm) to 13.5/8" x 5 M (346.1 mm x 351.61 kg / sq. cm) working pressure having top & bottom flange complete with BX-159 and BX-160 Inconel 625 lined ring groove.
- 2. The adapter spool should be 30'' (± 2'') high.
- 3. All metallic materials should conform to NACE MR 0175 for sour service.
- 4. Accessories for each Adapter Spool:
- i) Twenty (20) numbers of studs (1.7/8 inches OD studs) with two numbers of hexagonal nuts per stud for top flange.
- ii) Sixteen (16) numbers of studs (1.5/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange.
- iii) Two (02) numbers of BX-159 stainless steel/cadmium plated API Ring Joint Gaskets.
- iv) Two (02) numbers of BX-160 stainless steel/cadmium plated API Ring Joint Gaskets
- ITEM NO-60: Adapter Spool (13.5/8" X 5 M to 11" X 5 M) 04 Nos.

ADAPTER SPOOL (INTEGRAL CONSTRUCTION)
MANUFACTURED, TESTED AND MONOGRAMMED IN ACCORDANCE WITH API 6A SPECIFICATIONS, LATEST

	ADAPTER SPOOL (INTEGRAL CONSTRUCTION)	ADAPTER SPOOL (INTEGRAL CONSTRUCTION)
70.	ITEM NO-70: Adapter Spool (13.5/8" X 5 M to 11" X 10 M) – 04 Nos.	ITEM NO-70: Adapter Spool (13.5/8" X 5 M to 11" X 10 M) – 04 Nos.
	iv) Two (02) numbers of RX-54 stainless steel/cadmium plated API Ring joint Gaskets	iv) Two (02) numbers of RX-54 stainless steel/cadmium plated API Ring Joint Gaskets
	i) Sixteen (16) numbers of studs (1.5/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange. ii) Twelve (12) numbers of studs (1.7/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange. iii) Two (02) numbers of BX-160 stainless steel/cadmium plated API Ring Joint Gaskets.	i) Sixteen (16) numbers of studs (1.5/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange. ii) Twelve (12) numbers of studs (1.7/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange. iii) Two (02) numbers of BX-160 stainless steel/cadmium plated API Ring Joint Gaskets.
	4. Accessories for each Adapter Spool:	4. Accessories for each Adapter Spool:
	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.
	2. The adapter spool should be 30" (± 2") high.	2. The adapter spool should be 30" (± 2") high.
	1. Adapter spool 13.5/8" x 5 M (346.1 mm x 351.61 kg / sq. cm) to 11" x 5 M (279.4 mm x 351.61 kg / sq. cm) working pressure having top & bottom flange complete with BX-160 and RX-54 Inconel 625 lined ring groove.	1. Adapter spool 13.5/8" x 5 M (346.1 mm x 351.61 kg / sq. cm) to 11" x 5 M (279.4 mm x 351.61 kg / sq. cm) working pressure having top & bottom flange complete with BX-160 and RX-54 Inconel 625 lined ring groove.
	EDITION, MATERIAL CLASS `EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3,PR-1 AS PER BELOW FOR EACH SPOOL:	EDITION, MATERIAL CLASS 'EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3,AS PER BELOW FOR EACH SPOOL:

MANUFACTURED, TESTED AND MONOGRAMMED IN ACCORDANCE WITH API 6A SPECIFICATIONS, LATEST EDITION, MATERIAL CLASS 'EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3,PR-1 AS PER BELOW FOR EACH SPOOL:

- 1. Adapter spool 13.5/8" x 5 M (346.1 mm x 351.61 kg / sq. cm) to 11" x 10 M (279.4 mm x 703.23 kg / sq. cm) working pressure having top & bottom flange complete with BX-160 and BX-158 Inconel 625 lined ring groove.
- 2. The adapter spool should be 30'' ( $\pm 2''$ ) high.
- 3. All metallic materials should conform to NACE MR 0175 for sour service.
- 4. Accessories for each Adapter Spool:
- i) Sixteen (16) numbers of studs (1.5/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange.
- ii) Sixteen (16) numbers of studs (1.3/4 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange.
- iii) Two (02) numbers of BX-160 stainless steel/cadmium plated API Ring joint Gaskets.
- iv) Two (02) numbers of BX-158 stainless steel/cadmium plated API Ring joint Gaskets

MANUFACTURED, TESTED AND MONOGRAMMED IN ACCORDANCE WITH API 6A SPECIFICATIONS, LATEST EDITION, MATERIAL CLASS 'EE', TEMPERATURE CLASS 'U', QUALITY LEVEL PSL-3, AS PER BELOW FOR EACH SPOOL:

- 1. Adapter spool 13.5/8" x 5 M (346.1 mm x 351.61 kg / sq. cm) to 11" x 10 M (279.4 mm x 703.23 kg / sq. cm) working pressure having top & bottom flange complete with BX-160 and BX-158 Inconel 625 lined ring groove.
- 2. The adapter spool should be 30'' ( $\pm 2''$ ) high.
- 3. All metallic materials should conform to NACE MR 0175 for sour service.
- 4. Accessories for each Adapter Spool:
- i) Sixteen (16) numbers of studs (1.5/8 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange.
- ii) Sixteen (16) numbers of studs (1.3/4 inches OD studs) with two numbers of hexagonal nuts per stud for bottom flange.
- iii) Two (02) numbers of BX-160 stainless steel/cadmium plated API Ring Joint Gaskets.
- iv) Two (02) numbers of BX-158 stainless steel/cadmium plated API Ring Joint Gaskets

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

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