#### OIL INDIA LIMITED

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

## **CORRIGENDUM**

# ADDENDUM No.01\_ Dated 06.12.2016

### <u>To</u>

## Tender No. SDG3002P17/06

This Addendum No.01 dated 06.12.2016 to Tender No. SDG3002P17/06 for supply of Hand Slip is issued to:

## AA) Amendment to Technical clauses as given below:

CLAT	m 1 p	
Sl.No.	Tender Requirements	Amended Requirements
Item No 10	HAND SLIP FOR 4-1/2" (114.3 mm)	HAND SLIP FOR 4-1/2" (114.3 mm)
	OD CASING PIPE	OD CASING PIPE
	Each Rotary hand slip should consist	Each Rotary hand slip should consist
	of:	of:
	Extra long rotary hand slip complete	Long rotary hand slip complete with
	with handles & inserts for handling	handles & inserts for handling 114.3
	114.3 mm (4-1/2") OD casing pipes.	mm (4-1/2") OD casing pipes. Hand
	Hand slip should be suitable for use in	slip should be suitable for use in
	698.50 mm (27.1/2") API standard	Master Bushing (square drive) of
	Square drive Rotary Table-03 Nos.	698.50 mm (27.1/2") API 7K
	,	Rotary Table-03 Nos.
	a) The slips should be manufactured	<b>3 3</b>
	with standard API taper for the	a) The slips should be manufactured
	requisite casing size.	with standard API taper for the
	b) Minimum Load bearing capacity of	requisite casing size.
	the casing slip should be not less than	b) Minimum Load bearing capacity of
	250 Ton.	the casing slip should be not less than
	c) Extra set of inserts for each of the	250 Ton.
	above hand slip – 01 Set per slip.	c) Extra set of inserts for each of the
	(Total 03 sets)	above hand slip – 01 Set per slip.
	d) The supporting slips should have	(Total 03 sets)
	minimum 15 inch (381 mm) gripping	d) The supporting slips should have
	length and should provide maximum	minimum 13 inch (330.2 mm)
	circumferential grip for uniform	gripping length and should provide
	pressure around the casing.	maximum circumferential grip for
	e)The handles should be flexible type	uniform pressure around the casing.
	with center handle to be provided for	e) The handles should be flexible type
	better handling of the equipment.	with center handle to be provided for
	f)The slips should be manufactured	better handling of the equipment.
	from high quality alloy steel, fully heat	f) The slips should be manufactured
	from high quality alloy steel, fully heat	1) The slips should be manufactured

	treated and should strictly conform to API 7 K (latest edition).	from high quality alloy steel, fully heat treated and should strictly conform to API 7 K (latest edition).
Item No 20	HAND SLIP FOR 5" (127 mm) OD CASING PIPE Each Rotary hand slip should consist of: Extra long rotary hand slips complete with handles & inserts for handling 127 mm (5") OD casing pipes. Hand slip should be suitable for use in 698.50 mm (27.1/2") API standard Square drive Rotary Table-03 Nos a) The slips should be manufactured with standard API taper for the requisite casing size. b) Minimum Load bearing capacity of the casing slip should be not less than 250 Ton. c) Extra set of inserts for each of the above hand slip – 01 Set per slip. (Total 03 sets) d) The supporting slips should have minimum 15 inch (381 mm) gripping length and should provide maximum circumferential grip for uniform pressure around the casing. e) The handles should be flexible type with center handle to be provided for better handling of the equipment. f) The slips should be manufactured from high quality alloy steel, fully heat treated and should strictly conform to API 7 K (latest edition).	HAND SLIP FOR 5" (127 mm) OD CASING PIPE Each Rotary hand slip should consist of:  Long rotary hand slips complete with handles & inserts for handling 127 mm (5") OD casing pipes. Hand slip should be suitable for use in Master Bushing (square drive) of 698.50 mm (27.1/2") API 7K Rotary Table -03 Nos  a) The slips should be manufactured with standard API taper for the requisite casing size. b) Minimum Load bearing capacity of the casing slip should be not less than 250 Ton. c) Extra set of inserts for each of the above hand slip – 01 Set per slip. (Total 03 sets) d) The supporting slips should have minimum 13 inch (330.2 mm) gripping length and should provide maximum circumferential grip for uniform pressure around the casing. e) The handles should be flexible type with center handle to be provided for better handling of the equipment. f) The slips should be manufactured from high quality alloy steel, fully heat treated and should strictly conform to API 7 K (latest edition).

All other Terms & Conditions of the Bid Document remain unaltered.

sd/-Chandana Phukan Purchase Officer (FD) For Dy. GM Materials For Resident Chief Executive