## OIL INDIA LIMITED

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

## **CORRIGENDUM**

## $\frac{Amendment\ No.\ 1\ Dated\ 10.03.2016}{\underline{to}}$ Tender No. SDG9939P16/06 for Manual Tubing Spider

This Amendment No. 1 dated 10.03.2016 to **Tender No. SDG9939P16/06 for Manual Tubing Spider** is issued to amend tender specification of tender as follows:

Clause No	Tender Specification	Amended Specification
Item No 10	MANUAL TUBING SPIDER 100 TON FOR 2.7/8 inch TUBING. Qty 07 Nos Manually operated 73.03 mm [2.7/8"] tubing spider, rated capacity 100 ton complete with 2.7/8" slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a full 6" [152.40mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 5.1/2" [139.70mm] opening through the bowl.  Accessories for above: [For each item] a 73.03mm [2.7/8"] Slip assembly; 1 no.  b Slip insert for 73.03mm [2.7/8"]; 2 sets c Foot Pedal: 1 no d Release Lever: 1 no e Operating & maintenance manual with exploded view and part numbers: 3nos.	MANUAL TUBING SPIDER 100 TON FOR 2.7/8 inch TUBING. Qty 07 Nos Manually operated 73.03 mm [2.7/8"] tubing spider, rated capacity 100 ton complete with 2.7/8" slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a minimum 6" [152.40mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 5.1/2" [139.70mm] opening through the bowl. Accessories for above: [For each item] a 73.03mm [2.7/8"] Slip assembly; 1 no. b Slip insert for 73.03mm [2.7/8"]; 2 sets c Foot Pedal: 1 no d Release Lever: 1 no e Operating & maintenance manual with exploded view and part numbers: 3nos.
Item No 20	MANUAL TUBING SPIDER 100 TON FOR 3.1/2 inch TUBING/DRILL PIPE. Qty 04 Nos Manually operated 88.9 mm [3.1/2"] tubing spider, rated	MANUAL TUBING SPIDER 100 TON FOR 3.1/2 inch TUBING/DRILL PIPE. Qty 04 Nos Manually operated 88.9 mm [3.1/2"] tubing spider, rated

capacity 100 ton complete with 88.9 mm [3.1/2] slip assembly, guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a full 9" [228.60mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 7" opening through the bowl. Accessories for above: [For each item]

a 88.9 mm [3.1/2"] Slip assembly; 1

b Slip insert for 88.9mm [3.1/2"]; 2 set

c Foot Pedal: 1 no d Release Lever: 1 no

e Operating & maintenance manual with exploded view and part

numbers: 3nos.

capacity 100 ton complete with  $88.9 \text{ mm} \left[3.1/2^{\circ}\right] \text{ slip assembly,}$ guard door [high type], foot pedal, foot release lever assembly complete with insert fitted. The tubing spider should provide a minimum 6" [152.40mm] of vertical gripping length around the tubing to prevent pipe crimping. The tubing spider should provide a 7" opening through the bowl. Accessories for above: [For each

iteml

a 88.9 mm [3.1/2"] Slip

assembly; 1 no.

b Slip insert for 88.9mm [3.1/2"]

; 2 set

c Foot Pedal: 1 no d Release Lever: 1 no e Operating & maintenance manual with exploded view and

part numbers: 3nos.

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

**HEAD-MATERIALS**