

OIL INDIA LIMITED

(A Government of India Enterprise)

P.O. Duliajan, Pin – 786602

Dist-Dibrugarh, Assam

AMENDMENT NO. 2 DATED 08.11.2019
TO TENDER NO. SDG2444P20/07

1.0 This Amendment No. 2 dated 08.11.2019 to Tender No. SDG2444P20/07 (for Elevators) is issued to amend **Clause A. of the Technical Specifications against Item Nos. 40, 80 & 130** (in Annexure-A of the tender document) as detailed vide enclosed **ANNEXURE-1.**

2.0 Bidders are advised to take a note of this amendment while preparing and submitting their offer.

3.0 All other terms and condition of the tender remain unchanged.

Sd/-

(KRISHNA MOHAN KUMAR)

SMM-FD

FOR GM-FP

FOR GM- MATERIALS

FOR RESIDENT CHIEF EXECUTIVE

ANNEXURE-1**To Amendment No. 2 dated 08.11.2019****AMENDMENT IN AA:: (I) MATERIAL DESCRIPTION, TECHNICAL SPECIFICATIONS & QUANTITY OF ANNEXURE-A :**

ITEM NO.	MATERIAL DESCRIPTION, TECHNICAL SPECIFICATIONS	
	CURRENT CLAUSE	AMENDED CLAUSE
40	<p>A. SINGLE JOINT ELEVATOR FOR 20 INCHES CASING</p> <p>SINGLE JOINT COLLAR TYPE ELEVATOR FOR 20 INCHES (508.00 MM) OD CASING, 6 SHORT TON CAPACITY AS PER THE FOLLOWING MINIMUM SPECIFICATIONS FOR EACH ITEM:</p> <p>1) Single joint collar type elevator for handling 20 INCHES (508.00 MM) OD casing, capacity 6 Short Ton, complete with swivel suspension assembly of 6 short ton capacity.</p> <p>2) Elevator should be made from high quality alloy steel, fully heat treated, equipped with latch and safety lock combination. The item should be manufactured, tested and monogrammed strictly as per API 8C (latest edition) PSL-2.</p>	<p>A. SINGLE JOINT ELEVATOR FOR 20 INCHES CASING</p> <p>SINGLE JOINT COLLAR TYPE ELEVATOR FOR 20 INCHES (508.00 MM) OD CASING, 5 OR 6 SHORT TON CAPACITY AS PER THE FOLLOWING MINIMUM SPECIFICATIONS FOR EACH ITEM:</p> <p>1) Single joint collar type elevator for handling 20 INCHES (508.00 MM) OD casing, capacity 6 Short Ton, complete with swivel suspension assembly of 6 short ton capacity.</p> <p>2) Elevator should be made from high quality alloy steel, fully heat treated, equipped with latch and safety lock combination. The item should be manufactured, tested and monogrammed strictly as per API 8C (latest edition) PSL-2.</p>
80	<p>A. ELEVATOR FOR 2.7/8 INCHES DRILL PIPE</p> <p>CENTER LATCH, 18 DEGREE BOTTLENECK / TAPER TYPE ELEVATOR FOR 2.7/8 INCHES (73.025 MM) OD DRILL PIPE BODY, 150 SHORT TON CAPACITY AS PER THE FOLLOWING MINIMUM SPECIFICATIONS:</p>	<p>A. ELEVATOR FOR 2.7/8 INCHES DRILL PIPE</p> <p>CENTER LATCH, 18 DEGREE BOTTLENECK / TAPER TYPE ELEVATOR FOR 2.7/8 INCHES (73.025 MM) OD DRILL PIPE BODY, 150 SHORT TON CAPACITY AS PER THE FOLLOWING MINIMUM SPECIFICATIONS:</p>

	<p>1) Center Latch 18 degree taper type elevator with wear bushing / wear guides, 150 Short Ton rated capacity, for handling 73.025 mm (2.7/8 inches) OD EU Drill pipe body of 10.40 PPF (18 degree taper shouldered and Tool joint OD = 4 inches).</p> <p>2) Safety Locks, Latches, Operating handle & Extra handle at the rear of the elevator.</p> <p>3) Link ears in conformance to API elevator links (suitable for 150 short ton to 350 short ton links).</p> <p>4) The elevators shall be manufactured, tested, certified and monogrammed strictly as per API 8C (latest edition) PSL-2.</p> <p>5) The maximum weight of the elevator should not be more than 140 kgs (308 lbs).</p>	<p>1) Center Latch 18 degree taper type elevator with wear bushing / wear guides, 150 Short Ton rated capacity, for handling 73.025 mm (2.7/8 inches) OD EU Drill pipe body of 10.40 PPF (18 degree taper shouldered and Tool joint OD = 4 inches).</p> <p>2) Safety Locks, Latches, Operating handle & Extra handle at the rear of the elevator.</p> <p>3) Link ears in conformance to API elevator links (suitable for 150 short ton to 350 short ton links).</p> <p>4) The elevators shall be manufactured, tested, certified and monogrammed strictly as per API 8C (latest edition) PSL-2.</p> <p>5) The maximum weight of the elevator should not be more than 150 kgs (330 lbs).</p>
130	<p>A. 2.7/8 INCHES OD DRILL PIPE ELEVATOR</p> <p>CENTER LATCH, 18 DEGREE BOTTLENECK / TAPER TYPE ELEVATOR FOR 2.7/8 INCHES (73.025 MM) OD DRILL PIPE BODY, 150 SHORT TON CAPACITY AS PER THE FOLLOWING MINIMUM SPECIFICATIONS:</p> <p>1) Center Latch 18 degree taper type elevator with wear bushing / wear guides, 150 Short Ton rated capacity, for handling 73.025 mm (2.7/8 inches) OD EU Drill pipe body of 10.40 PPF (18 degree taper shouldered and Tool joint OD = 4 inches).</p>	<p>A. 2.7/8 INCHES OD DRILL PIPE ELEVATOR</p> <p>CENTER LATCH, 18 DEGREE BOTTLENECK / TAPER TYPE ELEVATOR FOR 2.7/8 INCHES (73.025 MM) OD DRILL PIPE BODY, 150 SHORT TON CAPACITY AS PER THE FOLLOWING MINIMUM SPECIFICATIONS:</p> <p>1) Center Latch 18 degree taper type elevator with wear bushing / wear guides, 150 Short Ton rated capacity, for handling 73.025 mm (2.7/8 inches) OD EU Drill pipe body of 10.40 PPF (18 degree taper shouldered and Tool joint OD = 4 inches).</p>

<p>2) Safety Locks, Latches, Operating handle & Extra handle at the rear of the elevator.</p> <p>3) Link ears in conformance to API elevator links (suitable for 150 short ton to 350 short ton links).</p> <p>4) The elevators shall be manufactured, tested, certified and monogrammed strictly as per API 8C (latest edition) PSL-2.</p> <p>5) The maximum weight of the elevator should not be more than 140 kgs (308 lbs).</p>	<p>2) Safety Locks, Latches, Operating handle & Extra handle at the rear of the elevator.</p> <p>3) Link ears in conformance to API elevator links (suitable for 150 short ton to 350 short ton links).</p> <p>4) The elevators shall be manufactured, tested, certified and monogrammed strictly as per API 8C (latest edition) PSL-2.</p> <p>5) The maximum weight of the elevator should not be more than 150 kgs (330 lbs).</p>
---	---
