

OIL INDIA LIMITED

(A Government of India Enterprise)

P.O. Duliajan, Pin – 786602

Dist-Dibrugarh, Assam

AMENDMENT NO. 1 DATED 27.02.2018

TO TENDER NO. SDG6850P18/07

This Amendment No. 1 dated 27.02.2018 to Tender No. SDG6850P18/07 is issued to amend Clause No. 2.12 on Auxiliary Equipment under Annexure-I, Technical Specifications of Wireline Support Crane (Mast Unit); to be read in place of existing as per enclosed Annexure-AA and to extend the Bid Closing date, Technical Bid Opening date and Last date for Tender Fee Payment as under:

- i) Bid Closing Date & Time : 14.03.2018 at 11:00 (IST)
- ii) Technical Bid Opening Date & Time : 14.03.2018 at 14:00 (IST)
- iii) Last Date & Time for Tender Fee Payment : 07.03.2018 at 15:30 (IST)

2.0 Bidder are advised to take a note of this amendment & it's enclosed Annexure-AA 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- MATERIALS

FOR RESIDENT CHIEF EXECUTIVE

Sr. No.	Clause Number	Existing clause description	Modified/New clause description
1.	<p>ANNEXURE-I TECHNICAL SPECIFICATIONS OF WIRELINE SUPPORT CARNE (MAST UNIT)</p> <p>CLAUSE NO. 2.12 AUXILIARY EQUIPMENT:</p>	<p>(i) The Mast Unit must be equipped to provide continuous supply of compressed air of volume 25 CFM (cubic feet per minute) minimum with air pressure of 10 KG/SQ. CM (min) to operate the pneumatic grease pumps used in Grease injection Well-head pressure control system. For this purpose, necessary compressed air connection (outlets) with extra air tank, if required, are to be provided as an integral part of the unit.</p> <p>(ii) The Mast unit carriage must have in-built racks/compartments suitable to carry pressure control equipment's (PCE) like Lubricators (length up to 10 feet), wireline BOP, Tool-trap etc. from logging base to well-site. All compartments must have suitable lockable covers.</p>	<p><u>Modified/New Clause against earlier Clause 2.12</u></p> <p>(i) <u>Modified Clause</u> :-One no. Standalone Diesel Engine Driven Air Compressor complete with all accessories must be mounted on flatbed area of the Mast Unit for continuous supply of compressed air of volume 75-90 CFM (cubic feet per minute) with air pressure of min 10 bar to operate pneumatic grease pumps used in wireline Grease injection pressure control system. Air outlet connection shall be 2 X 3/4" with quick connect. TWO (02) nos. of suitable hose reel 100ft length with wet-centre reel must be provided.</p> <p>NOTE:The Standalone Diesel Engine Driven Air-compressor shall be necessary for supplying air to operate grease injection Hydraulic pump in module Elmar L-697200.</p> <p>(ii) <u>Modified Clause</u> :-The Mast unit carriage must have a heavy duty compact transport frame mounted on the unit to accommodate (a) Min 4 nos. of 10ft Lubricators having max 4.3/4 OD (b)Min 01 no. of approx. 2.8 ft 4.3/4 OD Dual BOP (c) Min. 01 no of approx. 1.77 ft 4.3/4"OD Tool Trap (d)Storage Locker to store other Wireline Pressure Control equipment Rig-up accessories.</p> <p>(iii) <u>New Clause</u>:- The Mast unit must be fitted with High Pressure pump (Qty-01 no.) for testing Pressure Control Equipment (Lubricators etc.) with water up to 5,000 psi during rig-less operations. The unit must be provided with min 200 litres capacity stainless steel test fluid tank and 100 ft test line hose with wet-centre reel.</p> <p>(iv) <u>New Clause</u>:-Bidder must offer 01 no. Lifting device (Hydraulically Powered) mounted on Mast unit flatbed for loading/unloading Lubricators/BOP (~700lbs)/Tool trap etc. from the unit's Transport frame both at Wellsite and Logging Base.</p> <p>NOTE: BIDDER MUST ENSURE THAT MAST UNIT FLATBED AREA IS EFFICIENTLY UTILIZED TO ALLOW FREE SPACES FOR SAFE EQUIPMENT OPERATION</p>