

OIL INDIA LIMITED
(A Government of India Enterprise)
P.O. Duliajan, Pin – 786602
Dist-Dibrugarh, Assam

AMENDMENT NO. 3 DATED 07.06.2018
TO TENDER NO SSG7443P18/03

1.0 This Amendment no. 3 dated 07.06.2018 to tender no. SSG7443P18/03 for supply of **Retainer Packer & Accessories** is issued to incorporate the following changes in the tender

1.1 To extend the tender sale last date to : **20.06.2018**
To extend the Bid Closing/Opening Date to : **27.06.2018**

1.2 To revise the tender specification as below:

Item No./ Mat. Code	Existing Description	Revised Description
10 05188255	<p>WIRELINE SET RETAINER PACKER FOR 7" OD, 26 - 29 PPF CASING. Packer, Retainer for 7", VAMTOP Packer, Permanent/Retainer Production, similar to Baker Model 'D' or 'DA' Packer as per the following requirement :</p> <p>A) The packer shall be suitable for following duty conditions</p> <p>i) Casing Size : 177.80 mm (7")OD x 38.7 -43.1 kg/m (26-29 PPF)</p> <p>ii) Setting Depth : 5000 m (16404 ft.) Maximum</p> <p>iii) Maximum working differential pressure: 704 Kg/Sq.Cm. (10,000 PSI) from both side.</p> <p>iv) Maximum Temperature at setting depth : 135 Deg.C (275 Deg.F)</p> <p>v) Service : Sweet</p> <p>B) The packer shall fulfill following dimensional parameters & material of construction</p> <p>i) Minimum ID of packer: 82.55 mm (3.25")</p> <p>ii) Material Grade : L-80, Type-I.</p> <p>C) The packer shall have the following features</p> <p>i) Seal bore extension will be required below the packer for sealing of long locator tube seal assembly (LTSA). Minimum length : 6 ft, Minimum ID same as packer</p>	<p>WIRELINE SET RETAINER PACKER FOR 7" OD, 26 - 29 PPF CASING. Packer, Retainer for 7", VAMTOP Packer, Permanent/Retainer Production, similar to Baker Model 'D' or 'DA' Packer as per the following requirement :</p> <p>A) The packer shall be suitable for following duty conditions</p> <p>i) Casing Size : 177.80 mm (7")OD x 38.7 -43.1 kg/m (26-29 PPF)</p> <p>ii) Setting Depth : 5000 m (16404 ft.) Maximum</p> <p>iii) Maximum working differential pressure: 704 Kg/Sq.Cm. (10,000 PSI) from both side.</p> <p>iv) Maximum Temperature at setting depth : 135 Deg.C (275 Deg.F)</p> <p>v) Service : Sweet</p> <p>B) The packer shall fulfill following dimensional parameters & material of construction</p> <p>i) Minimum ID of packer: 82.55 mm (3.25")</p> <p>ii) Material Grade : L-80, Type-I.</p> <p>C) The packer shall have the following features</p> <p>i) Seal bore extension will be required below the packer for sealing of long locator tube seal assembly (LTSA). Minimum length : 6 ft, Minimum ID same as packer</p>

	<p>ID.</p> <p>ii) The body of packer must be slim & solid in construction for faster running in.</p> <p>iii) It must have two opposed sets of full circle full - strength slips and or more packing element for effective pack off when set.</p> <p>iv) The Packer must have both Wireline and tubing setting features.</p> <p>Please note that Baker E4 #20 pressure setting tool is available for wireline setting method. Therefore requisite adapter kit if required for setting the packer in conjunction with Baker tool must be supplied.</p> <p>D) Each packer shall be provided with following accessories</p> <p>i) Shear Release Stud</p>	<p>ID.</p> <p>ii) The body of packer must be slim & solid in construction for faster running in.</p> <p>iii) It must have two opposed sets of full circle full - strength slips and or more packing element for effective pack off when set.</p> <p>iv) The Packer must have both Wireline and tubing setting features.</p> <p>Please note that Baker E4 #20 pressure setting tool is available for wireline setting method. Therefore requisite adapter kit if required for setting the packer in conjunction with Baker tool must be supplied.</p> <p>D) Each packer shall be provided with following accessories</p> <p>i) Shear Release Stud / Shear Screw</p>
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1.3 To incorporate following note as Tender Special Note no. 11

Note: In case “Shearing Screw” design of setting tool for the Retainer Packer is quoted, the bidder has to categorically confirm that the adapter kit & setting tool to be supplied will be compatible with Baker E4# 20 pressure setting tool.

Also, Service Engineer of the supplier has to come to OIL Duliajan FREE OF COST, to assist in setting up the Retainer Packer with OIL’s Baker E4# 20 pressure setting tool for at least in one operation and provide necessary training. The bidder has to confirm the same in the technical bid.

2.0 All other terms and condition of the tender will remain unchanged.

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Gitasree Sarmah
Manager Materials (FS)
For GM MATERIALS
For Resident Chief Executive