

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

AMENDMENT NO. 1 DATED 27.02.2025 TO TENDER NO. SDG8401P25/P7

This amendment is issued for the following:

AA) To amend the technical specifications as below.

Existing Tender Description	Amended Tender Description
<p>Item 10-OVERSHOT WITH BASKET GRAPPLE, 3/4 INCH, Quantity: 02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod BODY Rod Size: 3/4" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 0.75" Basket Grapple Control = 0.75" Top thread connection = 1 1/16" API sucker rod thread</p>	<p>Item 10-OVERSHOT WITH BASKET GRAPPLE, 3/4 INCH, Quantity: 02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod BODY Rod Size: 3/4" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 0.75" Basket Grapple Control = 0.75" Top thread connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>
<p>Item 20-OVERSHOT WITH BASKET GRAPPLE, 7/8 INCH, Quantity-02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod BODY Rod Size: 7/8" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 7/8" Basket Grapple Control = 7/8" Top thread connection = 1 3/16" API sucker rod thread</p>	<p>Item 20-OVERSHOT WITH BASKET GRAPPLE, 7/8 INCH, Quantity-02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod BODY Rod Size: 7/8" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 7/8" Basket Grapple Control = 7/8" Top thread connection = 1 3/16" (7/8" API sucker rod Pin thread)</p>
<p>Item 30-OVERSHOT WITH BASKET GRAPPLE, 1 INCH, Quantity: 02 Nos.</p> <p>Overshot assembly with Basket Grapple to catch Sucker Rod BODY API Rod Size: 1 inch Maximum OD of Overshot = 2 5/16 inch Tubing size: 2 7/8" EUE, 6.5 ppf Basket Grapple size = 1 inch Basket Grapple Control = 1 inch Top thread connection = 1 3/8" API sucker rod thread</p>	<p>Item 30-OVERSHOT WITH BASKET GRAPPLE, 1 INCH, Quantity: 02 Nos.</p> <p>Overshot assembly with Basket Grapple to catch Sucker Rod BODY API Rod Size: 1 inch Maximum OD of Overshot = 2 5/16 inch Tubing size: 2 7/8" EUE, 6.5 ppf Basket Grapple size = 1 inch Basket Grapple Control = 1 inch Top thread connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>

<p>Item 40- OVERSHOT WITH BASKET GRAPPLE, 1.0625", Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod PIN API Rod Size: 3/4" Tubing size: 2 7/8" EUE N-80, 6.5ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.0625" Basket Grapple Control = 1.0625" Top connection = 1 1/16" API sucker rod thread"</p>	<p>Item 40- OVERSHOT WITH BASKET GRAPPLE, 1.0625", Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod PIN API Rod Size: 3/4" Tubing size: 2 7/8" EUE N-80, 6.5ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.0625" Basket Grapple Control = 1.0625" Top connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>
<p>Item 50-OVERSHOT WITH BASKET GRAPPLE 1 3/16 INCH,Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod PIN API Rod Size: 7/8" Tubing size: 2 7/8" EUE, 6.5ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.187" Basket Grapple Control = 1.187" Top thread connection = 1 3/16" API sucker rod thread</p>	<p>Item 50-OVERSHOT WITH BASKET GRAPPLE 1 3/16 INCH,Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod PIN API Rod Size: 7/8" Tubing size: 2 7/8" EUE, 6.5ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.187" Basket Grapple Control = 1.187" Top thread connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>
<p>Item 60- OVERSHOT WITH BASKET GRAPPLE, 1 3/8 INCH, Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod PIN API Polish Rod Size: 1 1/2" Tubing size: 2 7/8" EUE, 6.5ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.377" Basket Grapple Control = 1.377" Top thread connection = 1 3/8" API sucker rod thread</p>	<p>Item 60- OVERSHOT WITH BASKET GRAPPLE, 1 3/8 INCH, Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod PIN API Polish Rod Size: 1 1/2" Tubing size: 2 7/8" EUE, 6.5ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.377" Basket Grapple Control = 1.377" Top thread connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>
<p>Item 70-OVERSHOT WITH BASKET GRAPPLE, 1 1/2 INCH, Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod BODY API Polish Rod Size: 1 1/2" Maximum OD of Overshot = 2 5/16" Tubing size: 2 7/8" EUE, 6.5 ppf Basket Grapple size = 1 1/2" Basket Grapple Control = 1 1/2" Top thread connection = 1 3/8" API sucker rod thread</p>	<p>Item 70-OVERSHOT WITH BASKET GRAPPLE, 1 1/2 INCH, Quantity:02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod BODY API Polish Rod Size: 1 1/2" Maximum OD of Overshot = 2 5/16" Tubing size: 2 7/8" EUE, 6.5 ppf Basket Grapple size = 1 1/2" Basket Grapple Control = 1 1/2" Top thread connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>

<p>Item 80-OVERSHOT WITH BASKET GRAPPLE, 1.625 INCH, Quantity: 02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod COUPLING (Slim Hole) API Rod Size: 3/4" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.625" Basket Grapple Control = 1.625" Top connection = 1 1/16" API sucker rod thread</p>	<p>Item 80-OVERSHOT WITH BASKET GRAPPLE, 1.5 INCH, Quantity: 02 Nos.</p> <p>Overshot with Basket Grapple to catch Sucker Rod COUPLING (Slim Hole) API Rod Size: 3/4" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Basket Grapple size = 1.5" Basket Grapple Control = 1.5" Top connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>
<p>Item 90-OVERSHOT WITH SPIRAL GRAPPLE, 1 13/16 INCH,Quantity: 02 Nos.</p> <p>Overshot with Spiral Grapple to catch Sucker Rod COUPLING (SlimHole)Rod Size: 7/8"Tubing size: 2 7/8" EUE, 6.5 ppfMaximum OD of Overshot = 2 5/16"Spiral Grapple size = 1.812"Spiral Grapple Control = 1.812"Top connection = 1 3/16" API sucker rod thread</p>	<p>Item 90-OVERSHOT WITH SPIRAL GRAPPLE, 1 5/8 INCH,Quantity: 02 Nos.</p> <p>Overshot with Spiral Grapple to catch Sucker Rod COUPLING (SlimHole)Rod Size: 7/8"Tubing size: 2 7/8" EUE, 6.5 ppfMaximum OD of Overshot = 2 5/16"Spiral Grapple size = 1.625"Spiral Grapple Control = 1.625"Top connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>
<p>Item 100-OVERSHOT WITH SPRIAL GRAPPLE, 2 INCH, Quantity: 02 Nos.</p> <p>Overshot with Spiral Grapple to catch Sucker Rod COUPLING (Slim Hole) API Rod Size: 1" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Spiral Grapple size = 2" Spiral Grapple Control = 2" Top connection = 1 3/8" API sucker rod thread</p>	<p>Item 100-OVERSHOT WITH SPRIAL GRAPPLE, 2 INCH, Quantity: 02 Nos.</p> <p>Overshot with Spiral Grapple to catch Sucker Rod COUPLING (Slim Hole) API Rod Size: 1" Tubing size: 2 7/8" EUE, 6.5 ppf Maximum OD of Overshot = 2 5/16" Spiral Grapple size = 2" Spiral Grapple Control = 2" Top connection = 1 3/16" (7/8"API Sucker Rod Pin thread)</p>

<p>Item 110- ROTO HAMMER (FLUID HAMMER IMPACT DRILLJAR), Quantity: 03 Nos.</p> <p>Size: 1.695 InchOD: 1.695 InchTop Connection: 1 Inch AMMT BoxBottom Connection: 1 Inch AMMT Pin,Tool operating hyd Pressure: 500 - 2,500 PSIMaximum Temp Rating: 350 Deg FService: H2SApplication:The Fluid Hammer Impact Drill jar shall be designed to transmitmultiple downward impact forces at high frequency when fluid ispumped through it, without the need to cycle the coiled tubing.Accessories:1 set of the following bits with 1" AMMT box thread connectionshall be supplied with the tool.1. 1.695 Inch Chisel Point Bit (RHB)2. 1.695 Inch Star Chisel Bit (RHB)3. 1.695 Inch Ballistic Button Bit (RHB), 57 mm4. 1.695 Inch Cross Blade Bit for (RHB), 57mm5. 1.695 Inch Flat Blade Sand Bit</p>	<p>Item 110- ROTO HAMMER (FLUID HAMMER IMPACT DRILLJAR), Quantity: 03 Nos.</p> <p>Size: 1.695 InchOD: 1.695 InchTop Connection: 1 Inch AMMT BoxBottom Connection: 1 Inch AMMT Pin,Tool operating hyd Pressure: 500 - 2,500 PSIMaximum Temp Rating: 350 Deg FService: H2SApplication:The Fluid Hammer Impact Drill jar shall be designed to transmitmultiple downward impact forces at high frequency when fluid ispumped through it, without the need to cycle the coiled tubing.Accessories:1 set of the following bits with 1" AMMT box thread connectionshall be supplied with the tool.1. 1.695 Inch Chisel Point Bit (RHB)2. 1.695 Inch Star Chisel Bit (RHB)3. 1.695 Inch Ballistic Button Bit (RHB), 45 mm4. 1.695 Inch Cross Blade Bit for (RHB), 45mm5. 1.695 Inch Flat Blade Sand Bit</p>
<p>Item 120- ROTO HAMMER (FLUID HAMMER IMPACT DRILL JAR),Quantity: 01 No.</p> <p>Size: 2.125 InchesOD: 2.125 InchesTop Connection: 1 1/2 Inch AMMT BoxBottom Connection: 1 1/2 Inch AMMT Pin,Operating Pressure: 500 - 2,500 PSIMaximum Temp Rating: 350 Deg FService: H2SApplication:The Fluid Hammer Impact Drill jar shall be designed to transmitmultiple downward impact forces at high frequency when fluid ispumped through it, without the need to cycle the coiled tubing.With 1 set of the following bits with 1" AMMT box threadconnection.1. 2.125 Inch Chisel Point Bit (RHB)2. 2.125 Inch Star Chisel Bit (RHB)3. 2.125 Inch Ballistic Button Bit (RHB), 57 mm4. 2.125 Inch Cross Blade Bit for (RHB), 57mm5. 2.125 Inch Flat Blade Sand Bit</p>	<p>Item 120- ROTO HAMMER (FLUID HAMMER IMPACT DRILL JAR),Quantity: 01 No.</p> <p>Size: 2.125 InchesOD: 2.125 InchesTop Connection: 1 1/2 Inch AMMT BoxBottom Connection: 1 1/2 Inch AMMT Pin,Operating Pressure: 500 - 2,500 PSIMaximum Temp Rating: 350 Deg FService: H2SApplication:The Fluid Hammer Impact Drill jar shall be designed to transmitmultiple downward impact forces at high frequency when fluid ispumped through it, without the need to cycle the coiled tubing.With 1 set of the following bits with 1.5" AMMT box threadconnection.1. 2.125 Inch Chisel Point Bit (RHB)2. 2.125 Inch Star Chisel Bit (RHB)3. 2.125 Inch Ballistic Button Bit (RHB), 57 mm4. 2.125 Inch Cross Blade Bit for (RHB), 57mm5. 2.125 Inch Flat Blade Sand Bit</p>

<p>Item 130- ROTO HAMMER (FLUID HAMMER INTENSIFIER), Quantity-02 Nos.</p> <p>Size: 1.695 Inch OD: 1.695 Inch Top Connection: 1 Inch AMMT Box Bottom Connection: 1 Inch AMMT Pin, Tool Operating Hyd Pressure: 500 - 2,500 PSI Maximum Temp Rating: 350 Deg F Service: H2S Technical Features of Intensifier shall be:</p> <ul style="list-style-type: none"> • Full flow through bore • Suitable for Maximized stroke Roto hammer • Suitable for Simple redressing • Provision for one dynamic seal 	<p>Item 130- ROTO HAMMER (FLUID HAMMER INTENSIFIER), Quantity-02 Nos.</p> <p>Size: 1.695 Inch OD: 1.695 Inch Top Connection: 1 Inch AMMT Box Bottom Connection: 1 Inch AMMT Pin, Tool Operating Hyd Pressure: 400-800psi (Up impact) 400-900psi (Down Impact) Maximum Temp Rating: 350 Deg F Service: H2S Technical Features of Intensifier shall be:</p> <ul style="list-style-type: none"> • Full flow through bore • Suitable for Maximized stroke Roto hammer • Suitable for Simple redressing • Provision for one dynamic seal
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BB) To extend the Bid Closing date, Technical Bid Opening date, Last date of submission of Bid security of the tender as under:

- i) Bid Closing Date & Time : 12.03.2025 at 11:00 Hours (IST)
- ii) Technical Bid Opening Date & Time : 12.03.2025 at 14:00 Hours (IST).
- iii) Last date of submission of Bid security & Time : 12.03.2025 at 11:00 Hours (IST)

CC) All other terms and condition of the tender remain unchanged.

Sd/-
(TUHIN ROY)
DGM-FP 07
FOR CGM- MATERIALS
FOR RESIDENT CHIEF EXECUTIVE