

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

AMENDMENT NO. 5 DATED 15.02.2025 TO TENDER NO. SDG7023P25 dated 17.07.2024

AA) This amendment is issued to amend Technical specifications of the tender (Annexure AA) as below in place of existing:

Tender Clause No	Existing Tender Clause	Amended Clause
Annexure AA- Section 4 - 4.13.A.4.4	Four (4) Reserve tanks of 64 cubic meter (400 Barrels US) each. Out of four tanks, three reserve tanks should have provision of partition having two compartments and in one reserve tank partition is not required.	Four (4) Reserve tanks of 64 cubic meter (400 Barrels US) each. Out of four tanks, three reserve tanks should have provision of partition having two compartments and in one reserve tank partition is not required. All reserve tanks should have facility of hopper suction and discharge in all the compartments.
Annexure AA- Section 4 - Clause No. 4.19 (Mud system, new clause)	New Clause	Liquid Dispensing Unit for Chemical Automated electrically driven Liquid Dispensing Unit capable of transferring liquid chemical from barrel to dispensing point in measured/pre-set quantity. The mixing unit should be mounted on ground. Unit shall be complete with piping, flowmeter and connectors with capacity 20-25 ltr/min.
Annexure AA- Section 8 - 8.1.5	a. Three tanks should have open top, and one tank should have covered top with two manholes covered with serrated grating. b. The tanks should have inside & outside ladder. Handrails are to be provided for the two (2) open top tanks with bar grating platforms and walkway between the two tanks. c. All tank-tops should be covered with anti-corrosive gratings. d. Two numbers open top tanks should have partition(s) inside dividing the tanks into two equal parts, each part having individual agitators. e. Another open top tank should not have any partition in it but should be equipped with two agitators. f. All open top tanks which will be used for preparation of gauging water should be equipped with proper hopper system for chemical mixing purpose.	a. Three tanks should have open top, and one tank should have covered top with two manholes covered with serrated grating. b. The tanks should have inside & outside ladder. Handrails are to be provided for the two (2) open top tanks with bar grating platforms and walkway between the two tanks. c. All tank-tops should be covered with anti-corrosive gratings. d. Two numbers open top tanks should have partition(s) inside dividing the tanks into two equal parts, each part having individual agitators. e. Another open top tank should not have any partition in it but should be equipped with two agitators. f. All open top tanks which will be used for preparation of gauging water should be equipped with proper hopper system for chemical mixing purpose. Hoppers for mixing of cementing chemicals in gauging water tank should be mounted on ground.
Annexure AA- Section 10 - Clause No. 10.3	INTERCOM/PUBLIC ADDRESSING SYSTEM: One suitable wireless/wired intercom system for the rig shall be supplied as per following details- a) Ten (10) nos. of Microphone & Speakers shall be placed at all following	INTERCOM/PUBLIC ADDRESSING SYSTEM: One suitable wireless/wired intercom system for the rig shall be supplied as per following details a) Ten (10) nos. of Microphone & Speakers shall be placed at all following locations:

	<p>locations:</p> <p>1. DIC Room 2. Derrick Floor 3. Driller's Cabin 4. Dog House 5. VFD House 6. Monkey Board 7. AC PCR 8. Utility System 9. Assembly Point 10. DAS Bunk House</p> <p>b) The system shall be certified for use in Hazardous Area in drilling locations as applicable.</p> <p>c) The system shall have protecting Covers.</p> <p>d) Wall mounted system shall be provided for DIC room and VFD house with 3 metre coil cable for microphone.</p> <p>e) The system shall have capability of public address.</p> <p>f) All cables: power cables & signal cables used in PA system shall be armoured.</p> <p>g) Online UPS of proper rating shall be provided for uninterrupted operation of the system.</p>	<p>1. DIC Room 2. Derrick Floor 3. Driller's Cabin 4. Dog House 5. VFD House 6. Monkey Board 7. AC PCR 8. Utility System 9. Assembly Point 10. DAS Bunk House</p> <p>b) The system shall be certified for use in Hazardous Area in drilling locations as applicable.</p> <p>c) The system shall have protecting Covers.</p> <p>d) Wall mounted system shall be provided for DIC room and VFD house with 3 metre coil cable for microphone.</p> <p>e) The system shall have capability of public address.</p> <p>f) All cables: power cables & signal cables used in PA system shall be armoured. All cables shall have sufficient length to carry out pad drilling for 4+1 cluster well on a straight line/ diagonally or to reach up to 120 m from DAS Bunk House, whichever is higher.</p> <p>g) Online UPS of proper rating shall be provided for uninterrupted operation of the system.</p>
<p>Annexure AA- Section 11 -</p> <p>Clause No 11.4</p>	<p>SPARE PARTS: (For four years maintenance spares)Spares for four years normal operation of all equipment / system should be included in the offer indicating item, part no. & quantity required. Item wise price of such spares should also be provided in commercial bid. Bidder should indicate the part nos. against each item along with OEM's part no. if any.</p> <p>The price of such spares shall not be revised for next four years from the date of commissioning and OIL can place orders at any time during this period. Bidders must confirm the same along with the availability of spares for next 10 years. Bidder shall provide technical specifications for general items like Service Hoses, Metallic Tubing, Hose Fittings, Belts, Bearings, pipefittings etc if order is awarded to him.</p>	<p>"SPARE PARTS: (For four years maintenance spares) Spares for four years normal operation of all equipment / system should be included in the offer indicating item, part no. & quantity required. Item wise price of such spares should also be provided in commercial bid. Bidder should indicate the part nos. against each item along with OEM's part no. if any. The price of such spares shall not be revised for next five years from the date of commissioning and OIL can place orders at any time during this period. Bidders must confirm the same along with the availability of spares for next 10 years. The period of spares supply shall be at least seven (07) years for Electrical/Instrumentation spares. Bidder shall provide technical specifications for general items like Service Hoses, Metallic Tubing, Hose Fittings, Belts, Bearings, pipefittings etc if order is awarded to him."</p>
<p>Annexure AA- Section 11 -</p> <p>Clause No 11.9.6.2.C</p> <p>(AMC- Electrical Equipment of 1 no. of</p>	<p>C. Spares & consumables:</p> <p>a) Bidder to include spares for four years AMC of all equipment / system in the offer indicating item, part no. & quantity required. Item wise price of such spares should also be provided in commercial bid. Bidder should indicate the part nos. against each item along with OEM's part no. if any. The price of such spares shall not be revised for next 5 years from the date of commissioning of the rig and OIL can place orders at any time during this period. Bidders must</p>	<p>C. Spares & consumables:</p> <p>a) Bidder to include spares for four years AMC of all equipment / system in the offer indicating item, part no. & quantity required. Item wise price of such spares should also be provided in commercial bid. Bidder should indicate the part nos. against each item along with OEM's part no. if any. The price of such spares shall not be revised for next 5 years from the date of commissioning of the rig and OIL can place orders at any time during this period. Bidders must confirm the same</p>

<p>3000 HP VFD Rig)</p>	<p>confirm the same along with the availability of spares for next 10 years.</p> <p>b) Spares which are not available with OIL shall be provided by the service provider after taking prior approval from OIL for the Rate/terms and condition/ terms of delivery. The Service provider should maintain the critical spares at Duliajan during the period of the AMC which are not available with OIL to facilitate immediate replacement of damaged/defective equipment to ensure minimum downtime. OIL shall not be bound to purchase any un-used spares from the contractor at any point in time.</p> <p>c) Replaced defective spares shall be deposited to Oil India Limited.</p>	<p>along with the availability of spares for next 07 years.</p> <p>b) Spares which are not available with OIL shall be provided by the service provider after taking prior approval from OIL for the Rate/terms and condition/ terms of delivery. The Service provider should maintain the critical spares at Duliajan during the period of the AMC which are not available with OIL to facilitate immediate replacement of damaged/defective equipment to ensure minimum downtime. OIL shall not be bound to purchase any un-used spares from the contractor at any point in time.</p> <p>c) Replaced defective spares shall be deposited to Oil India Limited.</p>
<p>Annexure AA- Section 11 - Clause No.: 11.9.7.2</p>	<p>SPARES & CONSUMABLES:</p> <p>a) Bidder to include spares for four years AMC of all equipment / system in the offer indicating item, part no. & quantity required. Item wise price of such spares should also be provided in commercial bid. Bidder should indicate the part nos. against each item along with OEM's part no. if any. The price of such spares shall not be revised for next 5 years from the date of commissioning of the rig and OIL can place orders at any time during this period. Bidders must confirm the same along with the availability of spares for next 10 years.</p> <p>b) Spares which are not available with OIL shall be provided by the service provider after taking prior approval from OIL for the Rate/terms and condition/ terms of delivery. The Service provider should maintain the critical spares at Duliajan during the period of the AMC which are not available with OIL to facilitate immediate replacement of damaged/defective equipment to ensure minimum downtime.</p> <p>c) Replaced defective spares shall be deposited to Oil India Limited.</p>	<p>SPARES & CONSUMABLES:</p> <p>a) Bidder to include spares for four years AMC of all equipment / system in the offer indicating item, part no. & quantity required. Item wise price of such spares should also be provided in commercial bid. Bidder should indicate the part nos. against each item along with OEM's part no. if any. The price of such spares shall not be revised for next 5 years from the date of commissioning of the rig and OIL can place orders at any time during this period. Bidders must confirm the same along with the availability of spares for next 07 years.</p> <p>b) Spares which are not available with OIL shall be provided by the service provider after taking prior approval from OIL for the Rate/terms and condition/ terms of delivery. The Service provider should maintain the critical spares at Duliajan during the period of the AMC which are not available with OIL to facilitate immediate replacement of damaged/defective equipment to ensure minimum downtime.</p> <p>c) Replaced defective spares shall be deposited to Oil India Limited.</p>

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

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