

OIL INDIA LIMITED
(A GOVT. OF INDIA ENTERPRISE)
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**AMENDMENT NO. 2 DATED 11.05.2026 TO TENDER NO. CDG1754P27 FOR
'CHARTER HIRE OF ONE (01) NUMBER OF 3000 HP DRILLING RIG PACKAGE
IN ASSAM AND ARUNACHAL PRADESH'.**

This Amendment to Tender No. **CDG1754P27** is issued to notify about the following:

- i. Amendments to a few tender clauses are tabulated vide **Annexure-I**, enclosed below.
- ii. OIL's responses to Pre-Bid queries have been uploaded in OIL's e procurement portal under 'Amendments' folder.
- iii. **Bid Closing date & Time extended upto: 26th May, 2026 [11:00 Hrs (IST)]**
- iv. **Technical Bid Opening date & Time: 26th May, 2026 [14:00Hrs (IST)]**

All other Terms and Conditions of the Tender/Bid Document including previous amendments (if any) will remain unchanged.

Sd/-
(Z. Das)
Manager-Contracts(G)
For Chief General Manager-Contracts

ANNEXURE-I

Sl. No.	Section/Clause No./Page No.	Existing Clause	Amended Clause
Part-3, SECTION-II: SCOPE OF WORK (SOW) / TERMS OF REFERENCE AND TECHNICAL SPECIFICATIONS OF EQUIPMENT			
1.	5.1 Group I G) SLUSH PUMPS 2. (Page no. 109 of 520 of the tender document)	Maximum discharge pressure of 7500 psi. (Discharge 375 GPM (US) minimum at 7500 psi and 950GPM(US) at 3376 psi).	Maximum discharge pressure of 7500 psi. (Discharge 375 GPM (US) minimum at 7500 psi).
2.	5.1 Group I I.1) ENGINES (Page no. 111 of 520 of the tender document)	Minimum 5 (Five) Nos. diesel fuel driven Oilfield engines each having minimum 1000 HP rating to meet the maximum power requirements of the Rig at the maximum possible load (Well depths (TVD) are expected to be up to 6500 Mtrs and extended reach upto 3000 meters. Each power pack should be complete with matching alternator. The alternators (with the engines) shall be suitable for parallel operation. The fuel for the engines should be freely and easily available in India.	Minimum 5 (Five) Nos. diesel fuel driven Oilfield engines generating combined power of 6250 HP rating to meet the maximum power requirements of the Rig at the maximum possible load (Well depths (TVD) are expected to be up to 6500 Mtrs and extended reach upto 3000 meters. Each power pack should be complete with matching alternator. The alternators (with the engines) shall be suitable for parallel operation. The fuel for the engines should be freely and easily available in India.
3.	5.3 Group III B) Rig Air System 1. (Page no. 139 of 520 of the tender document)	Two Nos. electric motor driven reciprocating / centrifugal /screw type air compressors each having a capacity of min. 120 CFM FAD at 125 psig working pressure, complete with all accessories.	Two Nos. electric motor driven reciprocating / centrifugal /screw type air compressors each having a discharge capacity of min. 300 CFM FAD at a maximum working pressure 13 BAR , complete with all accessories.
4.	5.3 Group III B) Rig Air System 2.	One number cold start compressor capacity of minimum 90 CFM FAD at 150 psig rated working pressure, driven by diesel engine.	One number cold start compressor (reciprocating / screw type) capacity of minimum 40 CFM FAD at 175 psig rated working pressure, driven by diesel engine.

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Sl. No.	Section/Clause No./Page No.	Existing Clause	Amended Clause
	(Page no. 139 of 520 of the tender document)		
5.	5.2.2 B) 7. (Page no. 149 of 520 of the tender document)	Sixty (60) nos. 3.1/2" OD, 2-9/16" ID, approx. 28 PPF, 30-31 ft. long, 4- 7/8" OD x 2- 9/16" ID Tool Joints "Conventional heavy-weight (thick wall)" drill pipes with XT38 or NC38 box up & pin down connection	Sixty (60) nos. 3.1/2" OD, 2-9/16" ID, approx. 28 PPF, 30-31 ft. long, 4- 7/8" OD x 2- 9/16" ID Tool Joints "Conventional heavy-weight (thick wall)" drill pipes with XT39 box up & pin down connection.
6.	5.3 L) GENERAL NOTES: 6. (Page no. 149 of 520 of the tender document)	The digging of deep tube wells at the respective sites and installation is Company's responsibility however Supplying all equipment/materials for sinking of the tube well, operation of water pumps, extraction of water from deep tube wells for rigs as well as camp shall be the contractor's responsibility. For the sake of the Contractor's knowledge the depth of deep tube well in the region will be approximately 15-50 m (with double filter installed). Supply of water from alternate sources shall be the responsibility of the Contractor, if no water is found at the exact camp or well site.	<u>Stands Deleted</u>
Part-3, SECTION-III: SPECIAL CONDITIONS OF CONTRACT			
7.	11.1 (Page no. 149 of 520 of the tender document)	The Contractor shall provide catering services, sanitation, laundry services & accommodation for their employees as well for 25 (Twenty Five) nos. of Company's employees, employees of Company's third-	The Contractor shall provide catering services, sanitation, laundry services & accommodation for their employees as well for 15 (Fifteen) nos. of Company's employees, employees of Company's third-party service provider(s) engaged by the Company and for any other

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		party service provider(s) engaged by the Company and for any other Company designated personnel. Catering Services should include bed tea, breakfast, lunch, evening tea with snacks and dinner.	Company designated personnel. Catering Services should include bed tea, breakfast, lunch, evening tea with snacks and dinner.
∞	Sl. No. 4a of table under Clause no. 31.0 (Page 195-196 of 520 of the tender document)	Top Drive System: During the period of operations being continued with Kelly Drive System due to breakdown of TDS all day rates (i.e., operating, standby, rig repair, force majeure, and stack) will be slashed to 80% (Eighty Percent) of respective day rates. Note: Nil day rates will be applicable during the entire period of change over from top drive system to Kelly drive system or vice-versa.	<u>Stands Deleted</u>
Part-3, SECTION-IV: SCHEDULE OF RATES (SOR)			
∞	Clause no. 9.3 (Page 211 of 520 of the tender document)	Nil day rate (NDR) will also be applicable during the entire period of change over from top drive system to Kelly drive system or vice-versa (i.e. from stoppage of operations till the operation is resumed) in case the top drive system becomes inoperative & is replaced with Kelly drive system for continuation of operations and vice-versa.	<u>Stands Deleted</u>
<u>PROFORMAS, ANNEXURES, APPENDICES, ETC.</u>			

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Sl. No.	Section/Clause No./Page No.	Existing Clause	Amended Clause
10.	ANNEXURE: RESPONSIBILITY MATRIX FOR EACH DRILLING RIG SERVICES (Page 489, 490, 491 of 520 of the tender document)	Row for C.15. Kelly(s) Row for C.19. Kelly Spinner Row for C.55.Kelly cocks, upper & lower Row for E.4 Kelly saver sub rubber protectors	<u>Stands Deleted</u>
11.	ANNEXURE: RESPONSIBILITY MATRIX FOR EACH DRILLING RIG SERVICES (Page 488 of 520 of the tender document)	B.2 Accommodation and food for all of Contractor's personnel and up to 25 nos. Company and Company's third party personnel per day. B.3 Accommodation and food for Company's personnel and Company's third party personnel in excess of 25 nos. per day.	B.2 Accommodation and food for all of Contractor's personnel and up to 15 nos. Company and Company's third party personnel per day. B.3 Accommodation and food for Company's personnel and Company's third party personnel in excess of 15 nos. per day.
GENERAL			
12.	The word "Kelly" wherever appearing in the tender document stands deleted		
13.	"Schedule-XIII" of CEA wherever appearing in the tender document stands replaced with "Schedule-XI"		

Note: The above amendments to the clauses are also applicable in the Annexures/Appendices/Proformas, etc. wherever present. Moreover, if there is any conflict between Part-3, Section-II: SOW of the tender and Proforma-TECHNICAL SPECIFICATION EVALUATION MATRIX, the conditions/specifications/terms mentioned in Section-II: SOW of the tender shall prevail. Bidders are advised to submit the Proforma-TECHNICAL SPECIFICATION

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EVALUATION MATRIX by considering the conditions/specifications/terms mentioned in Section-II: SOW of the tender and subsequent amendments.