OIL INDIA LIMITED

(A GOVT. OF INDIA ENTERPRISE) CONTRACTS DEPARTMENT, DULIAJAN DISTRICT: DIBRUGARH (ASSAM), PIN-786602

TEL: (91) 374-2800548, FAX: (91) 374-2803549

E-mail ID: contracts@oilindia.in Website: www.oil-india.com

AMENDMENT NO. 2 DATED 02.08.2021 TO IFB NO. CDH7420P22 FOR 'CHARTER HIRE OF 02(TWO) NUMBERS OF 2000HP (MINIMUM) DRILLING RIG PACKAGE (WITH TOP DRIVE) FOR A PERIOD OF 2(TWO) YEARS IN ASSAM & ARUNACHAL PRADESH".

This Amendment to Tender No. CDH7420P22 is issued to notify the following changes:

S1. No.	Section/ Clause No.	Original Tender Clause	Amended Clause		
FORWARDING LETTER:					
1	2(d) (Page 1 of 279)	Bid Closing Date & Time: 3 rd August 2021 [11:00Hrs (IST)]	Bid Closing Date & Time: 17 th August 2021 [11:00Hrs (IST)]		
2	2(e) (Page 1 of 279)	Technical Bid Opening Date & Time: 3 rd August 2021 [14:00Hrs (IST)]	Technical Bid Opening Date & Time: 17 th August 2021 [14:00Hrs (IST)]		
PART-3; SECTION-II: TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS / SCOPE OF WORK					
3	7.2.2 (i) (Page 102 of 279)	20.3/4" x 3M or 21.1/4" x 2M drilling Diverter system complete with all necessary fittings and suitable side outlets not less than 7.1/16" OD, remotely operated ball valves, HCR valves etc. to be used with the 20.3/4" x 3M or 21.1/4" x 2M BOP stack. Diverter line has to be extended preferably 90 mts. away from the well bore for safe disposal of gases to the atmosphere. (Bidder to specify details of the Diverter System with drawings in techno-commercial bid). (Note: In case of 21.1/4" x 2M Drilling Diverter system, a suitable double studded cross-over flange or cross-over spool i.e. 20.3/4" x 3M to 21.1/4" x 2M complete with all required studs, nuts, ring joint gaskets, etc. should be provided for installation of 21.1/4" x 2M Drilling Diverter over the 20.3/4" x 3M Casing Head Housing.)	1000 psi rated Drilling Diverter system complete with all necessary fittings and suitable side outlets not less than 7.1/16" OD having top & bottom flanges either 20.3/4" x 3M or 21.1/4" x 2M (i.e. compatible with 2M/3M annular BOP), remotely operated ball valves, HCR valves etc. to be used with the 20.3/4" x 3M or 21.1/4" x 2M BOP stack. Diverter line has to be extended preferably 90 mts. away from the well bore for safe disposal of gases to the atmosphere. (Bidder to specify details of the Diverter System with drawings in techno-commercial bid). (Note: In case of 21.1/4" x 2M Drilling Diverter system, a suitable double studded cross-over flange or cross-over spool i.e. 20.3/4" x 3M to 21.1/4" x 2M complete with all required studs, nuts, ring joint gaskets, etc. should be provided for installation of 21.1/4" x 2M Drilling Diverter over the 20.3/4" x 3M Casing Head Housing.)		

4	Note No. (iii) under 7.2.2 (xxv) (Page 105 of 279)	New Clause	For Item No. (xii) a. 21.1/4" x 2000 psi drilling spool is also acceptable in case the annular & and single ram BOP offered are of 21.1/4" x 2000 psi rating.			
5	7.2.6 (i) (Page 107 of 279)	One Diesel Engine Driven (equipped with speed reduction Gear Box / Transmission Box) National JWS 340 (10,000 PSI) or OPI 500AWS (15,000PSI) or equivalent Highpressure Low discharge plunger pump having plunger size of 2.3/4" or 3.1/2" of minimum 10,000 PSI working pressure and Stroke length of 5" to 6".	One Diesel Engine Driven (equipped with speed reduction Gear Box / Transmission Box) National JWS 340 (10,000 PSI) or OPI 500AWS (15,000PSI) or equivalent Highpressure Low discharge plunger pump having plunger size of 2.3/4" or 3.1/2" or 4" or 4.1/2" of minimum 10,000 PSI working pressure and Stroke length of 5" to 6".			
6	7.2.7.1 (iii) (Page 108 of 279)	3 Nos. each of 5 inch OD, Grade `G', pup joints of 5ft. 10ft and 15 ft length with identical specification as in (i) above but without hard banding.	DELETED			
7	7.2.7.1 (viii) (Page 108 of 279)	Installation tool for installing grip-lock rubber protectors fluted type on 5" & 3 ½" OD drill pipe with adequate numbers of fluted type rubber protectors for the entire contractual period.	DELETED			
PAR	PART-3; SECTION-III: SPECIAL CONDITIONS OF CONTRACT (SCC)					
8	24.8 (Page 192 of 279)	All persons deployed by the Contractor for working in a mine must undergo Mines Vocational Training, initial medical examination, PME. They should be issued cards stating the name of the Contractor and the work and its validity period, indicating status of MVT, IME & PME.	All persons deployed by the Contractor for working in a mine must undergo Mines Vocational Training, initial medical examination, PME. They should be issued cards stating the name of the Contractor and the work and its validity period, indicating status of MVT, IME & PME.			
			Note : Contractor can nominate their personnel to undergo MVT at any MVT institute recognised by DGMS (also includes OIL's MVT institute) without affecting the operations.			
	ANNEXURES:					
9	II (Page 215 of 279)	S1. No. E (3) - Drill pipe protectors (one per thribble inside casing).	DELETED			

All other Terms and Conditions of the Tender/Bid Document (Considering all previous Amendments/Addendums, if any) will remain unchanged.

Sd/-(B. Brahma) Sr. Manager – Contracts (G) For General Manager – Contracts