

OIL INDIA LIMITED
(A GOVT. OF INDIA ENTERPRISE)
CONTRACTS DEPARTMENT, DULIAJAN
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AMENDMENT NO. 1 DATED 06.10.2021 TO IFB NO. CDH8199P22 FOR 'HIRING OF CORING SERVICES INCLUDING THE SUPPLY OF CORING TOOLS & CONSUMABLES USING ANTI-JAM CONVENTIONAL CORE BARREL IN THE STATE OF ASSAM, ARUNACHAL PRADESH AND OTHER NORTH EASTERN STATES'.

This Amendment to Tender No. CDH8199P22 is issued to notify the following changes:

Sl. No.	Section/ Clause No.	Original Tender Clause	Amended Clause
FORWARDING LETTER:			
1	2(d) (Page 1 of 187)	Bid Closing Date & Time: 7th October 2021 [11:00Hrs (IST)]	Bid Closing Date & Time: 21st October 2021 [11:00Hrs (IST)]
2	2(e) (Page 1 of 187)	Technical Bid Opening Date & Time: 7th October 2021 [14:00Hrs (IST)]	Technical Bid Opening Date & Time: 21st October 2021 [14:00Hrs (IST)]
PART-3; SECTION-II: SCOPE OF WORK / TERMS OF REFERENCE / TECHNICAL SPECIFICATIONS			
3	3.0 (e) (Page 80 of 187)	The wells where coring is proposed under the service will include directional wells. The maximum angle in these directional wells will around 45°.Coring if required in Horizontal wells as per operational requirement, the same will be required to be carried out in 8.5" hole size.	The wells where coring is proposed under the service will include directional wells. The maximum angle in these directional wells will be around 45°. Coring if required in Horizontal wells as per operational requirement, the same will be required to be carried out in 8.5" hole size. Additionally, numbers of wells proposed for coring is 75. However, this figure will change depending upon the operational requirement. In general, 18 m coring operation is planned for most of the wells. However, as per operational requirement in some wells 27 m coring in single run will be required as per well plan.

4	9.0 (Page 83 of 187)	New Additional Information under Brief on Geology	Please refer Table-1 provided below
PART-3; SECTION-IV: SCHEDULE OF RATES (SOR)			
5	F (xii) (Page 109 of 187)	Standby day rate Charges shall be paid during stuck up for first 48 hours for each occurrence and beyond this no Standby charges shall be applicable.	Deleted

TABLE-1 (ref. Sl. No. 4 above)

Formation Characteristics for the proposed Coring Services in Nomination / OALP / NELP / DSF blocks

SL. No.	State Name	Broad Formation Characteristics
1	Assam Main Producing Area (MPA+NELP+OALP)+ Central Assam	Barail: Medium to fine grained soft Sandstone (In most of the areas) Barail: Medium to fine grained tight Sandstone (Balimara Area) Lakadong + Therria/Langpar: Medium to fine grained well sorted, medium hard Sand Stone
2	Arunachal Pradesh (MPA+OALP)	Girujan: Intercalations of soft, fine grained sand stone within sticky clay. Tipam: Medium to fine grained, well sorted soft Sand Stone.
3	Tripura (DSF Block)	Shale. The defining characteristic of the shales is its fragility. Black and gray shales are common

All other Terms and Conditions of the original Tender Document shall remain unchanged.

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