#### OIL INDIA LIMITED

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

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## AMENDMENT NO. 22 DATED 05.05.2022 TO TENDER NO. CDG7411L22 FOR HIRING OF 03(THREE) NOS. WIRELINE LOGGING UNITS WITH SERVICES.

This Amendment to Tender No. CDG7411L22 is issued to notify the following:

- (1) Bid Closing & Opening date stands amended as under:
  - (i) Bid Closing date & Time: 12th May, 2022 [11:00Hrs (IST)]
  - (ii) Technical Bid Opening date & Time: 12th May, 2022 [14:00Hrs (IST)]
- (2) The following clauses stand amended as mentioned hereunder:

Clause No.	Existing clause	Amended clause			
PART-3,	3, SECTION-II: SCOPE OF WORK (SOW)/TERMS OF REFERENCE (TOR)				
6.1 (j) (Page 94 of 234)	The unit must be capable of carrying out all the operations mentioned in the SOW upto a depth of 5600m in vertical/deviated wells. Both sizes of cables (mono and multiconductor) should be available simultaneously to cater to the above well depth.	The unit must be capable of carrying out all the operations mentioned in the SOW upto a depth of 6500m in vertical/deviated wells. Both sizes of cables (mono and multiconductor) should be available simultaneously to cater to the above well depth.			
	However, because of drum capacity constraints and/or operational efficiency, the Contractor may keep cable length in their truck to cater to wells of depths upto 4500m. However, in this case the Contractor at all times shall keep an additional cable drum exclusively for logging operations in deep wells upto 5600m. The Contractor should be able to switchover to the other spare drum (containing longer cable) for logging in deep wells upto 5600m in a short notice when such requirement arises.	However, because of capacity constraints in split drums, the Contractor may keep cable length in their truck to cater to well depth of at least 4500m. However, in this case the Contractor at all times shall keep an additional cable drum exclusively for logging operations in deep wells upto 6500m. The Contractor should be able to switchover to the other spare drum (containing longer cable) for logging in deep wells upto 6500m in a short notice when such requirement arises.  The contractor may keep a common spare cable drum good for immediate replacement during cable splicing			

spare cable drum good for immediate replacement during cable splicing requirements (as mentioned in clause 9.0 of SOR) and for logging in deeper wells up to 5600m.

such an arrangement Contractor, if the spare cable drum (containing longer cable for wells upto 5600m) is found to be unavailable at any point of time then penalty charge of 2% of monthly contract value shall be recovered every month until spare drum is provided. Additionally, for every month of delay, penalty shall be increased by 2% limited to a maximum of 6% (i.e., if delay is more than one month, penalty applicable shall be increased in steps of 2% every month, e.g., for 1st month -2% penalty, 2nd month - 4% penalty, from 3rd month onwards-6% penalty). However, for fished cable the above penalty shall be applicable only after the 1 month period allowed cable for splicing/replacement as mentioned in clause SOR 9.0.

requirements (as mentioned in clause 9.0 of SOR) and for logging in deeper wells up to 6500m.

In such an arrangement by Contractor, if the spare cable drum (containing longer cable for wells upto 6500m) is found to be unavailable at any point of time then penalty charge of 2% of monthly contract value shall be recovered every month until spare drum is provided. Additionally, for every month of delay, penalty shall be increased by 2% limited to a maximum of 6% (i.e., if delay is more than one month, penalty applicable shall be increased in steps of 2% every month, e.g., for 1st month - 2% penalty, 2nd month - 4% penalty, from 3rd month onwards- 6% penalty). However, for fished cable the above penalty shall be applicable only after the 1 month period allowed for cable splicing/ replacement as mentioned in clause SOR 9.0.

#### ANNEXURE-B; TECHNICAL SPECIFICATIONS CUM EVALUATION TABLE

#### Service Code: TR-1 (Page 137 of 234)

2. The unit must be capable of carrying out all the operations mentioned in the SOW upto a depth of **5600m** in vertical/deviated wells as per clause SOW 6.1(j).

2. The unit must be capable of carrying out all the operations mentioned in the SOW upto a depth of **6500m** in vertical/deviated wells as per clause SOW 6.1(j).

#### Code: A-10 (Page 143 of 234)

## PIPE CONVEYED WIRELINE LOGGING:

TOOL Industry Standard to
DIAMET log wells mostly drilled
ER: with 8 ½ inches bit

## PIPE CONVEYED WIRELINE LOGGING:

TOOL DIAME TER: Industry Standard to log wells mostly drilled with 8 ½ inches bit and 6 inch bit.

Service	New Note	<b>Note:</b> For Casing Gun pe	rforation	
Code:		service (A-15), the Bidd	ers are	
A-15		requested to quote considering the		
(Page		following spf. For any of the 6 spf gun		
145 of		system mentioned below, if the bidder		
234)		is capable of providing 5spf only, then		
,		5spf shall be accepted a	and the	
		operating charges actually payable		
		shall be prorated for 5spf. However, for		
		quoting and evaluation purpose, the		
		prices are to be quoted as per the		
		following mentioned spf only:		
		Gun size and charge type	Shots	
			per	
			feet	
		3 ½-3¾ Deep penetration	6 spf	
		3 1/8-33/8 Big hole	6 spf	
		4½-4% Deep penetration	5 spf	
		4½-45% Big hole	6 spf	

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