



MAHANADI BASIN PROJECT IDCO TOWERS (3RD FLOOR), JANPATH, BHUBANESWAR ODISHA-751022

EMAIL: **KGBASIN@OILINDIA.IN** PH: 0674-2623100/2623151

AMENDMENT No. 4 Dated 30.11.2022 To TENDER No. IFB No. CBI1454P23

1.0 This amendment is issued to amend /correct / add the following clauses in bidding document:

Sl. No.	Section & Clause No.	Page No.	Original Clause	Amendment
1	SCOPE OF WORK 16.0 OTHER REQUIREMENTS FOR WIRELINE LOGGING SERVICES: I. Data Acquisition: SOW	Page No. 91 of 210	Down-hole tools must be of recent generation. Down hole tools should have down-hole digitization, wherever applicable.	Down-hole tools must be of recent generation/current technology available with the bidder. Down hole tools should have down-hole digitization, wherever applicable.
2	SERVICE CODE: A- 10 Pipe Conveyed Wireline Logging	Page No. 193 of 210	Technical Specifications Missing	Please find the technical specifications for the Pipe Conveyed Wireline Logging in Annexure-I.

- **2.0** Further, the **updated Wireline Specifications** (Excel file containing **Total 6 Sheets**) is uploaded under "Technical Attachments" tab of Technical RFx in OIL's e-Tender Portal. It needs to be submitted by bidders duly filled in with Techno-Commercial Bid.
- **3.0** All other terms and conditions of the Tender remain unchanged. Bidders are requested to submit their offer considering above amendments/notifications.

Oil India Limited Mahanadi Basin Project

Annexure-I

Service Code: A-10	PIPE CONVEYED WIRELINE LOGGING	Bidder's Code:	
OIL's Required Specific	Bidder's Specification	Compliance/ Non-compliance	
REQUIREMENTS:	Pipe conveyed wire line logging equipment (TLC/TPL or equivalent) with following minimum features: i) Tool protection in holes with large and medium radius of curvature. ii) Mud circulation through drill pipe. iii) Multiple wet connections without tripping tools. iv) Cable side entry sub must have 1000 psi (min) working pressure cable pack-off seal.		
TOOL DIAMETER:	TOOL DIAMETER: Industry Standard to log wells mostly drilled with 8 ½ inches bit		
TEMPERATURE RATING:	1 300° H Minimim		
PRESSURE RATING:	15000 psi minimum		

~~~~~~~~~~~~~