

CORRIGENDUM

ADDENDUM No.02 Dated 07.09.2020

To

Tender No. SDG4819L21/06

This Addendum No. 02 dated 07.09.2020 to **Tender No. SDG4819L21/06** for procurement of 02 (Two) No. of Cased Hole Logging Units along with tools and accessories including installation & commissioning and training is issued to modify/amend the following in lieu of existing:

S/ N	Section	Clause / Sub Clause	Existing clause	Amended to
1.	Section-B, 4.1	Wireline Logging Cable	Cable make: Camesa or Rochester	Cable make: Camesa or Rochester or Bidder's own Make
2.	Section-B, 9.0	LOGGING SYSTEM COMPUTER HARDWARE: (iv)	High Resolution Thermal Graphic Recorder. (Capable of taking Log prints both on paper and film for both roll & fan fold type paper). 2 Numbers (quantity)	High Resolution Thermal Graphic Recorder. (Capable of taking Log prints both on paper and film for both roll & fan fold type paper). [2 Numbers (quantity): One Number fitted in the Logging Unit and One number to be supplied separately)

S/ N	Section	Clause / Sub Clause	Existing clause	Amended to
3.	Section-B, 11.0	RIG-UP ACCESSORIES, 11.0 (iv): vi	Tie back chains of at least 8.534 m (28 ft) with hooks to tie lower sheave (rated for 7.5 ton).	Tie back chains of at least 7.5 m (24.61ft) with hooks to tie lower sheave (rated for 7.5 ton).
4.	Section-B, 13.0	LOGGING TOOLS AND ACCESSORIES	All the down hole logging tools as mentioned below should be rated for minimum 104 MPA (15,000 PSI) pressure and 177 °C (350 °F) temperature. Temperature rating should be for a minimum of one-hour continuous exposure in the well bore. The tools and cable head should have thread size 1 3/16” - 12 N - 2 (“GO” connection). All supplied tools must be corrosion resistant.	All the down hole logging tools as mentioned below should be rated for minimum 104 MPA (15,000 PSI) pressure and 149 °C (300 °F) temperature. Temperature rating should be for a minimum of one-hour continuous exposure in the well bore. The tools and cable head should have thread size 1 3/16” - 12 N - 2 (“GO” connection). All supplied tools must be corrosion resistant.
5.	Section-B, 13.0	LOGGING TOOLS AND ACCESSORIES 13.1 (ii), 13.2 (ii)	Shooting CCL of size 3 ¼” OD Shooting GR/CCL (OD: 3 ¼ to 3 1/8 inch) with quick change assembly to run with junk basket/BST	Shooting CCL of size 3 ¼” to 3-5/8” OD Shooting GR/CCL (OD: 3 ¼ to 3-5/8 inch) with quick change assembly to run with junk basket/BST
6.	Section-B, 13.0	LOGGING TOOLS AND ACCESSORIES 13.2 (i)	1 11/16 inch OD Shooting GR/CCL (Hunting Titan Made)	1 11/16-inch OD Shooting GR/CCL (Hunting /Titan/Bidder’s own make)
7.	Section-B,	LOGGING TOOLS	1 11/16” Sinker Bar(Lead) 5ft	1 11/16” Sinker Bar (Lead) 5-6ft

S/ N	Section	Clause / Sub Clause	Existing clause	Amended to
	13.0	AND ACCESSORIES 13.4	1 11/16" Sinker Bar(Tungsten)5ft 1 11/16" Sinker Bar(Lead) 3ft 1 11/16" Sinker Bar(Tungsten)3ft	1 11/16" Sinker Bar (Tungsten) 5-6ft 1 11/16" Sinker Bar (Lead) 3-4ft 1 11/16" Sinker Bar (Tungsten) 3-4ft
8.	Section-B, 13.0	LOGGING TOOLS AND ACCESSORIES 13.8	Actuator type: Explosive based	Actuator type: Explosive based/ Hydraulic actuator type mechanism "If bidder quotes for hydraulic actuator type mechanism then all accessories and spares required for the same are to be quoted. In such a case, the bidder need not to quote accessories related to explosive based actuator"
9.	Section-B, 15.4	Spares for Surface Systems: (g)	Printers same as fitted in the unit: - 02 (Two) nos.	Printers same as fitted in the unit: - 02 (Two) Nos. Thermal Printer + 01 (One) No. color printer Total: 03 (Three) nos. Printers

All other Terms & Conditions of the Bid Document remain unaltered.

sd/-
Kumar Abhimanyu
Manager Materials(FD)
For CGM Materials
For Resident Chief Executive