

**CORRIGENDUM**

**AMENDMENT No. 06 DATED 11.04.2025**

**TO**

**TENDER NO. SJG8138P25**

- 1.0 This addendum/corrigendum is issued to amend the NIT (NIT\_SJG8138P25\_REVISED) as under:
- a) The **TABLE-III** under the **Clause No.4 [LIST OF MAINTENANCE ACCESSORIES, SPARES AND CONSUMABLES TO BE SUPPLIED WITH THE TOOLS (MOSP)]** under **SECTION-I** in **ANNEXURE-IA (REVISED)** is amended as under in lieu of existing:

**TABLE-III**

<b>Tool</b>	<b>Finger Type</b>	<b>Quantity</b>
Calliper/Finger used in MIT/MFC Through Tubing (24 Finger)	Normal	2 set
Calliper/Finger used in MIT/MFC Through Tubing (24 Finger)	Extended	2 set
Calliper/Finger used in MIT/MFC 40 Finger	Normal	2 set
Calliper/Finger used in MIT/MFC 40 Finger	Extended	2 set
Actuator for 24 finger MIT/MFC, along with the temperature coefficient	NA	1 set
Actuator for 40 finger MIT/MFC, along with the temperature coefficient	NA	1 set
All PCBs including low and high volt power supply inside 24 finger MIT/MFC tool	NA	1 no. each
All PCBs including low and high volt power supply inside 40 finger MIT/MFC tool	NA	1 no. each
All PCBs including low and high volt power supply inside CCL, GR, and telemetry tool	NA	1 no. each per each tool
<b>GR detector assembly</b>		<b>1 No</b>
<b>CCL magnet and coil assembly</b>		<b>1 No</b>
Post job servicing panel to open/close callipers/fingers of MIT/MFC tool	NA	1 no
Spare Arms/Rollers for each type of centralisers	NA	1 Set for each cent.
Hand tool set required for maintenance/ servicing/assembly/disassembly of supplied tools	NA	<b>1 set for the entire tool set provided.</b>
Calibration set up for each tool	NA	1 set for each tool
Jumper cable if any for testing and troubleshooting of supplied tools	NA	<b>1 set</b>
All types of electrical pins used in the tools (CH-1, CH-2, OPA - GR, CCL, Telemetry Sub & Centralizer)	NA	<b>50 Nos each of each type</b>
All types of	<b>CH-1</b>	<b>5 Nos each type</b>

connectors present in the tools	CH-2		5 Nos each type
	OPA	Gamma Ray	5 Nos each type
		Casing Collar Locator	5 Nos each type
		Telemetry Sub	5 Nos each type
		Centralizer	5 Nos each type
All types of retainer ring, circlips, Spirol Pins, Shear Pins, Screws used in the tools (CH-1, CH-2, OPA - GR, CCL, Telemetry Sub & Centralizer)		NA	50 Nos each of each type
All types of O rings used in each supplied tools	CH-1		50 Nos each type
	CH-2		50 Nos each type
	OPA	Gamma Ray	50 Nos each type
		Casing Collar Locator	50 Nos each type
		Telemetry Sub	50 Nos each type
		Centralizer	100 Nos each type
	Servicing kits for each type of tool (PM 2)	CH-1	
CH-2		10 sets	
OPA		Gamma Ray	10 sets
		Casing Collar Locator	10 sets
		Telemetry Sub	10 sets
		Centralizer	10 Sets for each type of supplied centralizer
Basic kit for post job servicing of each tool (Thread protector grease, silicon grease, grease pump – 2 Nos, grease pump nozzles – 15 Nos each type, thread cleaners i.e WD-40, Electrical contact cleaner, O rings which are required to be changed after job and any other items if not quoted or mentioned above in the table)		NA	Enough For 100 casing inspection jobs/runs
Oil filling adapter kit for each tool (CH-1, CH-2, OPA - GR, CCL, Telemetry Sub & Centralizer), if any.		NA	1 set each
OIL used in supplied tools after servicing of each tool (CH-1, CH-2, OPA - GR, CCL, Telemetry Sub & Centralizer), if any.		NA	10 Vol Unit for each tool

- b) Accordingly, The **TABLE-III** under the **Clause No.4 [LIST OF MAINTENANCE ACCESSORIES, SPARES AND CONSUMABLES TO BE SUPPLIED WITH THE TOOLS (MOSP)]** in **ANNEXURE-E (REVISED) BID EVALUATION MATRIX -TECHNICAL** shall also be amended. Bidders are requested to submit their offer accordingly.

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

sd/-  
A. D. SINGH  
Sr. Manager (C&P)