

CORRIGENDUM NO. 1 dated 23.10.2025 to OIL E-TENDER NO. CDO0455P26: Laying / construction of 3LPE coated Crude Oil and Gas pipeline for Dinjan-Dhakuwal-Makum Pipeline Project in OIL's Operational Areas of Oil India Limited, Assam (Part 1: Dinjan to Dhakuwal).

This Corrigendum is issued to notify the following changes:

- 1.0 The following **Line items no. 510, 520, 530** and **540** of **PART-II: SOQ** are to be read as follows in place of the existing:

Item No.	Description of Services	UOM	Estimated Quantity
510	<p>Pipeline Geometry Survey (EGP) for size 150mm (6") NB</p> <p>Pipeline Geometry Survey (EGP): Pipeline Geometry Pigging includes providing of all resources at site, carrying out required preparatory pig runs, running of magnetic cleaning pig, data analysis, documentation etc., complete in all respects. The EGP shall be capable of recording the entire length of the pipe segment in one single run. The measurement shall cover the entire 360 Degree of Internal Pipe Circumference using properly oriented and sufficient nos. of sensors. The tool shall be capable of identify and locate Individual Girth Weld, Dent/ ovality/ buckles/ ripples/ change of thickness etc., Valves, Tap-offs. EGP shall have valid calibration and copy of calibration shall be submitted to client. All risks and costs of pig getting stuck shall be with the contractor and all costs of retrieving such pig shall be borne by the contractor. For 150 mm NB Pipeline</p>	M (Metre)	12,000.00
520	<p>Pipeline Geometry Survey (EGP) for size 200mm (8") NB</p> <p>Pipeline Geometry Survey (EGP): Pipeline Geometry Pigging includes providing of all resources at site, carrying out required preparatory pig runs, running of magnetic cleaning pig, data analysis, documentation etc., complete in all respects. The EGP shall be capable of recording the entire length of the pipe segment in</p>	M (Metre)	12,000.00

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	one single run. The measurement shall cover the entire 360 Degree of Internal Pipe Circumference using properly oriented and sufficient nos. of sensors. The tool shall be capable of identify and locate Individual Girth Weld, Dent/ ovality/ buckles/ ripples/ change of thickness etc., Valves, Tap-offs. EGP shall have valid calibration and copy of calibration shall be submitted to client. All risks and costs of pig getting stuck shall be with the contractor and all costs of retrieving such pig shall be borne by the contractor. For 200 mm NB Pipeline		
530	Crossing by HDD Method for 150mm (6") NB Land/ Tea Garden / Road / Railway / Waterbody Crossing by HDD Method for 150mm (6") NB (API 5L, grade X-46) Pipeline (Approx. weight of Line pipe: 25.55 Kg/m)	M (Metre)	1,600.00
540	Crossing by HDD Method for 200mm (8") NB Land/ Tea Garden / Road / Railway / Waterbody Crossing by HDD Method for 200mm (8") NB (API 5L, grade X-46) Pipeline (Approx. weight of Line pipe: 33.57 Kg/m)	M (Metre)	1,600.00

All others terms and conditions of the Bid Document remain unchanged. Details can be viewed at www.oil-india.com.
