


Name of the Project/Power Station: चमेरा पावर स्टेशन-1 Chamera Power station1.

माह/Month : सितंबर-2025

क्रम संख्या Sl.No.	आपूर्ति आदेश संख्या एवं दिनांक Supply Order No. and date.	कार्य का विवरण Description of work.	निविदा का प्रकार Mode of Tendering	ठेकेदार/सप्लायर का नाम Name of Contractor/Supplier.	कार्य की राशि Awarded Amount (INR)	एकल निविदा के लिए परिस्थितियों का ब्यौरा Details of Circumstances going for single tender (CVC Circular dated 05/07/2007)
1	GEMC-511687791363625 Dated 06-Sep-2025	Providing services for the testing of cable anchors for residual stress and re- stressing.	Single Tender Basis	M/s THE FREYSSINET PRE-STRESSED CONCRETE COMPANY LIMITED	35,31,384	The anchorage system (comprising 48 anchors per side—totaling 96 cable anchors per gate) for the radial gates of the dam's spillway was installed by M/s Freyssinet Pre-stressed Concrete Co. Ltd. As directives received from the Corporate Office vide Letter Ref. No. NH/DD/HM/CPS1/3258 dated 17.12.2002, which stipulates the necessity of annually monitoring 10% of the total cable anchors (involving residual stress testing and re-stressing to the required level); and Letter Ref. No. CP/CE(C)/DB-42/2001/28-30 dated 19.01.2001, which specifies that the aforementioned work must be executed solely by the OEM i.e. M/s FPCC.


उप महाप्रबंधक (पी&सी)