


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

माह/Month : अक्टूबर-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-511687707307055 Date 14-Oct-2025	Purchase of Turbinol-46 lubricating Oil (HP Make)	Single Tender Basis	M/s HPCL	14,27,328	Currently, the oil utilized in the production units is manufactured by M/s HPCL, a product specifically recommended by the OEM. Mixing oils produced by different manufacturers carries a high probability of altering the oil's properties, which could potentially cause damage to the components of the production unit. To ensure the smooth and successful operation of the production units and to effectively address any unforeseen contingencies, it is imperative to maintain an adequate stock of Turbinol-46 oil at the site. To mitigate the aforementioned risks, Turbinol-46 oil were procured from OEM i.e. M/s HPCL on Single Tender basis in order to ensure the compatibility of the lubricant. Moreover, the purchase has been done in accordance with Point 2 of the CVC guidelines dated July 5, 2007, regarding "Purchase/Works on Nomination Basis" (specifically addressing scenarios "Where procurement is possible from a single source only")
2	GEMC-511687732204555 Dated 16-Oct-2025	AMC of MC-make Online Vibration monitoring System at CPS-1	Single Tender Basis	M/s Logic Plus Plus India Pvt. Ltd, Noida	1,86,203	A Vibration Monitoring system manufactured by MC Monitoring (including CMS-500 software) has been installed in the Power House of Chamera Power Station-1 to monitor parameters—such as vibration and displacement—at various locations within the generating units during operation, including the Turbine Guide Bearing, Thrust Bearing, and Generator Guide Bearing. Such a system is invaluable for ensuring the smooth and safe operation of the generating units, as well as for facilitating analysis in the event of any malfunction. Consequently, it is of paramount importance that this system remains in proper working order and consistently provides accurate data. The annual maintenance of the Vibration Monitoring system is a highly specialized task; accordingly, the Annual Maintenance Contract (AMC) for this system has, since its initial installation, been entrusted exclusively to firms authorized by MC Monitoring (the OEM). M/s Logic Plus Plus India Pvt. Ltd., Noida, serves as the authorized distributor for MC Monitoring in India.

  
उप महाप्रबंधक (पी&सी)