

Details of purchase orders contracts placed on nomination basis during the month of July-September, 2025 OIL Work Sphere: Rajasthan Field, Jodhpur

Sl. No	Department	Name of Work and Location	Tender Cost Rs. (In Lakh s)	Agreement / PO no. and Date of award	Name of Agency to whom contract awarded	Date/Letter no. to Board for scrutiny and vetting	Approval Reference	Remarks of Department (condition which necessitated nomination)
1	ES (RE)	For hiring of Security and Vehicle Services for OIL's 16 MW Wind Energy Power Plant at Patan, Gujarat.	9.91	6121573 Dated 21.08.2025	M/s Dove Resources Private Limited	NA	RF/C&P/NO MIN.P/7526 Dated 19.08.2025	OIL's 16 MW Wind Energy Power Plant (WEPP) in Patan, Gujarat was established by M/s Siemens Gamesa Renewable Power Private Limited (Erstwhile M/s Siemens Gamesa Renewable Energy) under an EPC contract with comprehensive Operation and Maintenance (O&M) in March 2015. It consists of 8 WTGs, each with a capacity of 2 MW. While the plant initially performed well since its commissioning, its performance has deteriorated in recent years due to repeated operational disturbances at the site. These disturbances were primarily caused by delayed payments by M/s SGRPPL to their vendors responsible for security and Balance of Plant (BoP) services at the Patan wind farm. Despite OIL's persistent efforts to resolve these issues with M/s SGRPPL, the company has not been able to operate the site smoothly, leading to significant disruptions that adversely impact the plant's generation and revenue deliverables. To ensure the site security and uninterrupted services, OIL had awarded the contract to M/s Dove Resources Pvt. Ltd. (M/s DRPL) for security and vehicle services for OIL's capacity in Patan for

								<p>and extended the same time to time to maintain the continuity of services with CO&M. Since, the CO&M contract with M/s. SGRRPL same has been extended by one (01) year i.e upto 25.05.2026. M/s. SGRRPL have requested continuation of the existing direct payment to the security and vehicle service provider M/s DRPL till 30.09.2025 (i.e upto their ongoing organizational transition).</p> <p>The existing contract with M/s DRPL has expired on 25.05.2025, therefore, under the circumstances, this contract has been awarded on nomination basis to M/s DRPL till 30.09.2025.</p>
2	ES (RE)	Hiring of services for permanent restoration and repairing of 220kV EHV line segment between amrapur(PSS)-Tharad(GSS) for OIL's 16 MW Wind Energy Power Plant at Patan, Gujarat.	9.92	6121647 Dated 16.09.2025	M/s Kintech Global Services	NA	RF/C&P/NO MIN. P/7451 Dated 01.09.2025	<p>Oil India Limited (OIL) holds 16 MW share in the 204 MW Patan Wind Farm located in Gujarat. The plant has been operated & maintained by M/s Siemens Gamesa Renewable Power Pvt. Ltd. (M/s SGRE) since commissioning. Power generated from the plant is evacuated through the 220 kV Amrapur Grid Substation (GSS) and further transmitted to the Tharad Substation of GUVNL for energy accounting.</p> <p>On 5th May 2025, three transmission towers (Nos. 21–23) on the 220 kV Tharad–Amarpur line at the Patan site got severely destroyed (Tower 24 suffered a cracked foundation) during heavy storm. The collapse is attributed to an extreme, unforeseeable event and has been classified as a force majeure incident.</p> <p>As M/s. Gujarat Energy Transmission Corporation Limited (GETCO) has declined to do the repairing job being outside their scope of work, the generators and the developer of the Patan wind farm agreed to rapidly reinstate power evacuation and proposed deploying a temporary Emergency Restoration Services(ERS) bypass line through M/s. RenServ Global Private Limited (service arm of</p>

								<p>M/s Renew Power, a generator holding 50 MW capacity at Wind farm) and then permanent restoration through M/s Kintech Global Services (i.e Original EPC contractor of wind farm)</p> <p>Selection of vendors on nomination basis has become essential as the restoration work is pertaining to shared infrastructure for which consensus of majority stake holders is required. This is to be noted that there are 18 power generators connected to this infrastructure, and consent from these generators is necessary to proceed. All 18 generators have agreed to the proposed permanent restoration arrangements, and for OPWG and moose conductor requirement, thereby justifying the urgency and the chosen mode of selection of vendor on nomination basis.</p> <p>Permanent restoration solution is necessary to ensures minimal generation loss considering high wind season and to restore damaged line connectivity between Amrapur (PSS)-Tharad (GSS) for realisation of power produced by 16 MW WEPP at Patan, Gujarat.</p> <p>Under these circumstances, this contract has been awarded on nomination basis.</p>
--	--	--	--	--	--	--	--	--

