

Reports on purchase orders/contracts placed on nomination basis during the month of October-December, 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)	Services for SSA(Shared Service Agreement), Operation and Maintenance of Balance of Plant or service related to common areas for OIL's 54 MW Wind Energy Power Plant at Dangri, Rajasthan for a period of 5 Years	1066.72	6121856 Dated 10.12.2025	M/s Inox Green Energy Services Limited	NA	FD/RF/ 129 Dated 17.11.2025	M/s Inox Wind Limited has been the original developer, EPC contractor, and Comprehensive Operation & Maintenance (CO&M) service provider for the 54 MW Dangri Wind Power Project since its inception. Inox executed the supply, commissioning, and subsequent long-term CO&M of both the Wind Turbine Generator (WTG) plant and the associated Balance of Plant (BoP), including shared facilities such as the 33 kV internal evacuation system, the 220 kV Pooling Substation (PSS), and the dedicated transmission line up to the State Grid Sub-Station at Akal-I. Given their end-to-end involvement since commissioning in 2013, Inox possesses complete technical knowledge, historical operating data, asset-specific design understanding, and site familiarity, which are critical for ensuring reliable operation, system integrity, and optimal generation performance of the wind farm.

At the time of project implementation, it was standard industry practice for the OEM to retain CO&M responsibility for both the WTG plant and shared infrastructure for the initial 10 years, with provision for extension on mutually agreed terms. Continuation or related engagement with Inox ensures operational continuity, minimizes interface and integration risks associated with shared facilities, and avoids potential disruptions that could arise from engaging a new agency unfamiliar with the complex evacuation and pooling infrastructure. Therefore, in the interest of maintaining generation reliability, safeguarding asset health, and ensuring efficient management of shared services, recommending the contract to M/s Inox on nomination basis.
