

IUL-2024 to SEPT-2024 की अवधि के लिए नामांकन के आधार पर प्रदान किए गए कार्यों का विवरण
तीस्ता-पंचम पावर स्टेशन

क्रम. सं.	कार्यदेश/आपूर्ति आदेश संख्या तथा दिनांक	कार्य/खरीद का विवरण	आपूर्ति/ कार्यदेश मूल्य (सार कर सहित)	फर्म का नाम	निविदा की विधि	कारण
1	NH/TSV/Cont/EC-153/NIT-931/LOA-682/2024-25/137 Dated : 05/08/2024	Repairing of CPU for vibration monitoring system VMS 500 installed at Teesta-V Power Station.	₹ 1,06,200.00	M/s Logic Plus Plus India Pvt. Ltd.	Single Tender	Single Tender from OEM against PAC certificate.
2	GEMC-511687780749281 Dated : 09/07/2024	Purchase of spare parts of VPI make Transformer Oil filtration plant and air dryer installed in Teesta-V power station.	₹ 18,55,090.00	M/S Vaccum Plant and Instruments Manufacturing company Ltd.	Single Tender	Single Tender from OEM against PAC certificate
3	GEMC-511687718295226 Dated : 01/08/2024	Purchase of Varistor for Generator Excitation System.	₹ 50,56,300.00	M/s GE Power India Limited	Single Tender	Single Tender from OEM against PAC certificate
4	NH/TSV/PHMM/2024-25/28, Dated : 27/09/2024	Cleaning of silt accumulated in the Drainage pit and drainage gallery of Teesta-V Power House.	₹ 56,597.00	M/s Geeta Kumari Pradhan	Work Order	Considering the criticality of the Power house drainage system.
5	NH/TEESTA-V/CIVIL INFRA/2024-25/402, Dated : 26/08/2024	Drilling of 01 no. Borewell and installation of casing at left bank balutar colony, Teesta-v power station.	₹ 11,42,633.00	M/s S. N. Marketing	Work Order	Due to devastating flash flood in Teesta River in the intervening night of 3rd /4th October 2023 all borewell were destroyed. To supply the drinking water in office/left bank residential colony, there is an urgent need to establish a reliable water supply system at left bank balutar area at the earliest.
6	NH/Infra-div/Job order/2024/365 Dated : 01/08/2024	AMC for different type of water purifier (RO) systems installed at Teesta-v power station for 01 year. (FY2024-25)	₹ 3,09,400.00	M/s Aquasoft Sales & Services	Work Order	Due to devastating flash flood in Teesta River in the intervening night of 3rd /4th October 2023 all borewell were damaged. Thereafter, natural source of water being used for domestic purpose which frequently contaminated due to rain resulting the water purifier non functioning.

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7	NH/TSV/Dam(C)/2024/ WO/338, Dated : 02/09/2024	Protection work of main access road to Dam top at several locations Dam site of Teesta-V power station, sikkim.	₹ 12,87,651.00	M/s Ruben Rai, Lower Rakdong Tintek, East Sikkim	Work Order	Due to the incessant rainfall month of June-2024 triggered the landslides and flash floods causing extensive damages in the state of Sikkim declared as catastrophic event by the state, the access road to Dam top was severely damaged at various locations. Immediate restoration of the access road was required to reach at Dam office and other critical establishment
8	NH/Teesta-V/GM- Dam/2024/623, Dated : 19/09/2024	Restoraton of infra structure works at Teesta V power station Balutar- "Construction of 115 Mtr long pedestrian Suspension Bridge at Balutar complex Teesta V power station.	₹ 2,34,79,634.00	M/s Jaiprakash Associates Limited	Work Order	Restoration work were urgently required for damages caused by natural calamity due to the recent flash flood in Teesta river on 3rd /4th October 2023. Steel bridge at Balutar (Owned by NHPC) which was the only access from left bank of teesta river at balutar to Township on the Right bank of teesta river has got washed away. consequently, the connectivity between power house and Administrative office of teesta V power station.
9	NH/TSV/HOSP/2024/1 8, Dated : 09/10/2024	Annual Service Contract of AutoQuanta-100 Biochemistry automatic analyzer (Meril) unit machine.	₹ 29,500.00	M/s Meril Diagnostics Pvt. Ltd.	Single Tender	Single Tender from OEM against PAC certificate.
10	NH/Teesta- V/Dam/2024/615, Dated : 31/08/2024	Dam break analysis and preparation of Inundation map for Teesta Basin.	₹ 1,41,60,000.00	M/s National Institute of Hydrology, Roorkee	Work Order	Teesta V is the first Dam in the basin after washing away of Teesta-III Dam and therefore it is of paramount importance to conduct the Dam Break Analysis in Cascade manner for different breach conditions and observe the impact in the downstream of TLDP-IV as suggested by the Design & Engineering Division. It is also brought out that every Dam owner is also required to conduct Dam Break Analysis and periodic updation of Emergency Action Plan (EAP) at each and every 10 years in line with Clause 36 of Dam Safety Act, 2021 and NDSA regulation published vide Gazette notification Dtd:13.05.2024.

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