

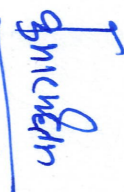
NHPC LIMITED

KISHANGANGA POWER STATION
WORKS /CONSULTANCY AWARDED ON NOMINATION BASIS DURING THE QUARTER (July-25 to Sep-25)

Sl. No.	Supply / Work order No. & date	Description of work	Mode of tendering	Name of contractor / supplier	Government / Non Government	Award amount (INR) including taxes	Details of circumstances for going for single tender (CVC circular dt. 05.07.2007)	Justification for award of contract on single tender/work order	Tentative Completion Date	Use of website to bring transparency in award of contract. (CVC circular dt. 11.02.2004) *	Information regarding posting of details on award of tender / contracts on website. (CVC circular dt. 14.07.2009) *
1	NH/KG/PS/ES&M/2025/111 dated 03.07.2025.	Depurition of Service Engineer of OEM (M/s Verty Energy Private Limited) for Health Check-up/Preventive maintenance of 2X25 KVA Inverter and 2X50 KVA Inverter installed at Kishanganga Power Station.	Spot Work Order	M/s Verty Energy Private Limited, 319 Beach Business Park, Industrial Area Phase-9, Mohali Punjab-160062	Non-Government	Rs.84,370/-	Two Nos. 2X25 KVA and 2X50 KVA Verty make (formerly known as Emerson Network Power) inverters were installed at Kishanganga Power Station to provide uninterrupted AC supply to the SCADA system and emergency lighting respectively. These inverters had been operating continuously and it is essential to ensure the proper functioning of various electronic cards and other components installed in them. In case of failure of these components, the AC supply used to get disrupted. Since uninterrupted power supply to critical systems in the Power House has vital, the healthiness of these inverters is crucial for smooth operation of generating units and to avoid unwanted tripping and outages. Therefore, to ensure their healthiness and proper functioning, it was essential that the health check-up and preventive maintenance of the 2X25 KVA inverter along with the stabilizer (which was in non-working condition) and the 2X50 KVA inverter installed at Kishanganga Power Station be carried out by the OEM, M/s Verty Energy Private Limited, Punjab.	The Original Equipment Manufacturer (OEM) for the above system, M/s Verty Energy Private Limited has the exclusive rights to provide spares and services for the inverters. In view of the above, it was proposed to hire a Service Engineer from the OEM, M/s Verty Energy Private Limited to immediately carry out the checking and inspection of both 2X25 KVA and 2X50 KVA inverters installed at the Power House for troubleshooting and ensuring their smooth operation. Accordingly, the work was awarded on a work order basis.	16-08-25	NA	NA
2	NH/KG/PS/ES&M/2025/136 dated 31.07.2025	Servicing of Schneider make Drives installed on EOT cranes at Power House and Valve House of Kishanganga Power Station.	Spot Work Order	M/s Automation Systems, 90-C Shakti Enclave, Near Teer Complex & Mata Durgti Road, Ludhiana, Punjab.	Non-Government	Rs.1,29,900/-	Two numbers of 150/20/10 Ton EOT (Electric Overhead Travelling) Cranes were installed in the Power House of Kishanganga Power Station. Each crane was equipped with a 150 Ton Main Hoist (MH), 20 Ton Auxiliary Hoist (AH), 10 Ton Monorail Hoist, Long Travel (LT) and Cross Travel (CT) mechanisms for lifting, lowering and shifting equipment during routine and annual maintenance of generating units and auxiliaries. Similarly, one 75 Ton MH, one 10 Ton AH, one LT and one CT were installed in the crane at the Valve House. A total of 14 numbers of Schneider make drives were installed in these cranes. It was observed that some of these drives were not functioning properly, hence, health check-up and servicing of the installed drives were proposed. Further, replacement of the Generator Stator Core and Winding of Unit #1 has been planned during the lean season. This activity required lifting and lowering of the Stator and Rotor in tandem mode using both EOT cranes. Any malfunction or fault in the EOT cranes could have hindered the progress of this critical work and extended the shutdown period. Therefore, proper functioning of the crane drives was essential and the proposed servicing work was both urgent and specialized in nature.	The Original Equipment Manufacturer (OEM) for the above system, M/s Schneider, had the exclusive rights to provide spares and services for the EOT Cranes. Further, M/s Schneider had authorized M/s Automation Systems to carry out service activities. In view of the above, it was proposed to hire a Service Engineer from the OEM, M/s Schneider or its authorized service provider/dealer to carry out checking, health assessment and preventive maintenance of the drives for smooth and reliable operation. Accordingly, the service work was awarded to the OEM on a work order basis.	24-08-25	NA	NA
3	NH/KG/PS/ES&M/2025/178 dated 15.09.2025	Dry Commissioning Tests of Complete Stator Assembly of 110 MW Hydro Generator (Unit#1) at Kishanganga Power Station.	Spot Work Order	M/s Central Power Research Institute, Prof Sir CV Raman Road, Sadashivnagar P.O., Bengaluru-560086	Government	Rs. 14,38,125/-	LOA was placed to M/s BHEL for procurement of complete new Stator assembly for 110 MW Hydro Generator of Kishanganga Power Station vide LOA No. GBMC-511687702503636 dated 29.01.2024 & change order No. NH/KG/PS/PH/2025/26 dated 24.01.2025 amounting to ₹23.16 Crore. The scope of work of LOA was 'Supply of the materials required for replacement of complete new Stator and deployment of experts required for the supervision of replacement of Stator works to be executed by BHEL'. The scope of work of above LOA was restricted to supply of material for complete Stator Assembly including Hardware Items, Consumables & Special Tools & providing supervision services of the experts during Dismantling, Core building & installation works. The supervisory personnel/experts of BHEL will ensure the proper execution of work during the entire work. The complete replacement of Stator includes various major activities like Stator Core Building at Service Bay, Dismantling of Rotor, Upper Bracket, Runner, Decoupling of Turbine Shaft & Generator Shaft, Alignment, Leveling, Centering, Bearing cap setting, Rotor Form, Stator Form, Boiling up, Testing & Commissioning etc. excluding testing which is planned to be carried out during Capital Maintenance of Generating Unit shall be executed through an experienced agency who has carried out such type of job. Testing of Complete Stator i.e. Dry Commissioning test, Wet Commissioning tests & Synchronization with grid shall be in the scope of NHPC. Dry commissioning tests for a Hydro Generator are a critical set of preliminary checks performed before the Generator is connected to the grid and begins producing electricity. These tests ensure the Generator is properly installed, safe to operate and ready for full commissioning.	M/s CPRI, Bengaluru is an autonomous society (A Govt. of India Society, Ministry of Power) is a reputed firm which has expertise and vast experience in the field of testing and certification of electrical power equipments and has long association with NHPC Power Stations. Since the job is specialized in nature and requires experienced team for testing & analysis, hence it was proposed to carry out the above test through M/s CPRI, Bengaluru, to ascertain healthiness of Unit1 Generator Stator.	29-09-25	NA	NA
4	GBMC 511687734759930 dated 18.08.2025	Purchase of Jyoti Make Auxiliary/Interposing Relays for Power House of Kishanganga Power Station.	Single	M/s Jyoti Ltd, Vadodra	Non-Government	Rs. 2,06,500/-	Various electrical panels such as DCB, MSP and Excitation/Regulation Panels at Kishanganga Power Station were equipped with Jyoti make Auxiliary/Interposing Relays that facilitate command execution and feedback between the field instruments and the SCADA (M&D&N) system. These relays (Model BE-302, 24V DC for command execution and Model RE-300, 220V DC for feedback) operated continuously and are prone to frequent coil/contact failures due to round-the-clock operation. Timely replacement are essential to avoid system malfunction or generation loss. Presently, no healthy spare relays were available at the Power Station, which poses a risk to reliable operation. Hence, procurement of Jyoti make Auxiliary/Interposing Relays from the OEM, M/s Jyoti Ltd., Vadodra, was proposed to ensure one-to-one replacement without modification and to maintain uninterrupted generation.	The Original Equipment Manufacturer (OEM) for the above system, M/s Jyoti Ltd., Vadodra (Authorized Dealer) has the exclusive rights to sales. Keeping in view of above, it is proposed to purchase of relay from OEM i.e. M/s Jyoti Ltd., Vadodra for smooth & reliable operation. Therefore, the supply order was placed to OEM on single tender basis.	17-10-25	Yes	Yes
5	GBMC 51168778903038 dated 03.09.2025	Purchase of High-Speed Tripping Relays for Powerhouse & Switchyard at Kishanganga Power Station.	Single	M/s Switchgear Expert Pvt. Ltd	Non-Government	Rs. 6,06,672/-	GE make (formerly Alstom) MVAI series relays were installed in Babbar Protection panels, and MV&M series relays were installed in Babbar Protection, Power Transformer (6 MVA), Bus Coupler, and CT Relay panels. Some of these relays were malfunctioning and required replacement. No spare tripping relays were available at the Power Station, and a few additional spares were needed to meet any emergency. Hence, procurement of the same make relays from the OEM, GE T&D India Ltd., on a PAC basis, was proposed to ensure compatibility and reliability of the protection systems.	The Original Equipment Manufacturer (OEM) for the above system, GE T&D India Ltd., had the exclusive rights for sales. Further, M/s GE T&D India Ltd. had authorized its dealer, M/s Switchgear Expert Pvt. Ltd. for sales activities. In view of the above, it was proposed to procure the relays from the authorized dealer of the OEM, M/s Switchgear Expert Pvt. Ltd., to ensure smooth and reliable operation. Accordingly, the supply order was awarded to the OEM on a single tender basis.	10-12-25	Yes	Yes
6	GBMC 51168779863650 dated 16.09.2025	Purchase of Hydraulic Filters (Make- Hydac) for Nozzle control cabinet & MV Control cabinet of generating units- Regarding	Single	M/s Pentagon Marketing New Delhi	Non-Government	Rs. 13,28,233/-	Hydraulic oil (Servo Prime-46) operating at 60 bar pressure passes through filter elements installed in the NCC and MV Control Cabinets to ensure clean oil supply to the Governor and MV/OPV systems. These filters protect seals and hydraulic components from contamination and ensure reliable operation of the nozzles and MV. Due to continuous operation, filters frequently get choked, affecting the performance of generating units. As the existing filters were of M/s Hydac (India) Pvt. Ltd. make (OEM), procurement of filters from OEM i.e. M/s Pentagon Marketing New Delhi authorized vendor is proposed to ensure compatibility and reliable operation of the hydraulic system.	The Original Equipment Manufacturer (OEM) for the above system, M/s Hydac (India) Pvt. Ltd. has the exclusive rights to sales. Further, M/s Hydac (India) Pvt. Ltd. has it's authorized dealer, M/s Pentagon Marketing New Delhi for sales activities. Keeping in view of above, it is proposed to purchase of hydraz filter from the authorized dealer of the OEM, M/s Pentagon Marketing, New Delhi for smooth & reliable operation. Therefore, the supply order was awarded to OEM on single tender basis.	15-03-26	Yes	Yes
7	NH/KG/PS/HM/2025/184 dated 02.07.2025	Repair of 15 KVA DG set at Dam Site of Kishanganga Power Station.	Spot Work Order	M/s Alilabai Machinery Centre, Kralpora BR Post-190019	Non-Government	Rs. 33,150/-	A 15 KVA DG set was used as a backup power supply, particularly during night hours due to its lower diesel consumption (another installed DG, capacity 625KVA), to power essential equipment for monitoring reservoir and associated IMH auxiliaries dam from the dam control room and to provide comfort to operating staff. The 15 KVA DG set had recently encountered a technical fault, failed to start and became non-functional. This significantly affected the power backup for essential equipment and monitoring operations, especially during night hours. In view of the circumstances, the repair work was urgently required to be executed.	Due to a technical fault, the services of a local vendor were engaged to restore DG set within a minimal time to prevent any mishap at the dam. Hence, the work awarded on work order basis.	10-07-25	NA	NA
8	NH/KG/PS/HM/2025/193 dated 04.07.2025	Repair and Service of Lift Installed at Dam site Gurez, Kishanganga Power Station of NHPC Ltd.	Spot Work Order	M/s Oriss Elevators & Escalators (I) Pvt Ltd, Opp High Court, Fazalabad, Lucknow, UP	Non-Government	Rs. 47,005/-	The lift is used to visit Drainage gallery from Dam top to monitor water level in drainage sump and to operate pump at sump and also to monitor other instrumentation equipment. Recently some problem in lift had been observed and on checking it was found that Door rope is broken and need to be replaced immediately to make lift operational as it is used round the clock in shift duty.Regular service and checks of safety instruments is also required. Due to the circumstances work was urgently required to be executed.	The Original Equipment Manufacturer (OEM) for the above system, M/s Oriss Elevators & Escalators (I) Pvt Ltd has the exclusive rights to provide spares and services for the lift installed at the dam. In view of the above, it was proposed to hire a Service Engineer from the OEM, M/s Oriss Elevators & Escalators (I) Pvt Ltd to immediately carry out the repair of the installed lift and ensure its smooth operation. Accordingly, the work was awarded on a work order basis.	06-07-25	NA	NA
9	NH/KG/PS/DAM/2025/195 dated 07.07.2025	Repair and Maintenance of Security Monitoring Room at the Dam Site, Gurez -Kishanganga Power Station, J&K	Spot Work Order	M/s Willier Valley Constructions Private Limited, Kralpora, Bandipora	Non-Government	Rs. 4,75,665/-	As per the security requirements of the Central Industrial Security Force (CISF) and considering the proximity of the Kishanganga Dam to the Line of Control (LoC) along with recent developments in the area, it was deemed necessary to strengthen surveillance measures at the dam site. Accordingly, as per the requisition of the CISF, the Security Monitoring Room was established at the Kishanganga Power Station Dam site in Gurez Valley at an elevated location, providing a clear and wide-ranging view of the surrounding terrain. This enhanced situational awareness and enabled detection of any suspicious activity. Owing to the prevailing circumstances, the work was awarded on nomination basis.	In light of the recent developments in the border regions of India and Pakistan, the placement of the Security Monitoring Room at the Kishanganga Power Station Dam Site in Gurez Valley at an elevated location has become necessary to enhance surveillance of the dam and its surrounding areas. The elevated position provides a clear and wide-ranging view of the terrain, thereby improving overall safety and providing M/s Willier Valley Constructions Private Limited had prior experience in executing similar types of work within a minimal time frame. Accordingly, the work was awarded to M/s Willier Valley Constructions Private Limited on a work order basis.	20-07-25	NA	NA
10	NH/KG/PS/2025/198 dated 10.07.2025	Repair and Maintenance Works at Dam Site in View of Upcoming CDSE Visit on 11th July 2025, Gurez, Kishanganga Power Station, J&K	Spot Work Order	M/s H S Infra Engineers Private Limited, Bandipora, J&K	Non-Government	Rs. 5,82,34/-	As per the provisions of the Dam Safety Act, the CDSE visit has been scheduled for July 2025 to review and analyze the available data related to the design, construction, operation and maintenance of the dam. The committee will conduct a mandatory review of the design along with a general assessment of the hydrological and hydraulic conditions, a comprehensive evaluation of the seismic safety of the dam including the mandatory site-specific seismic study and an assessment of the operation, maintenance and inspection procedures. Before the CDSE visit, repair and maintenance works were required to be carried out on an urgent basis to meet safety and aesthetic standards and to avoid any adverse remarks from the Committee. Accordingly, the repair and maintenance works were executed on urgent basis through a work order.	M/s H S Infra Engineers Private Limited have prior experience in executing similar types of work within a minimal time frame. Accordingly, the work was awarded to M/s H S Infra Engineers Private Limited on a work order basis.	15-07-25	NA	NA
11	NH/KG/PS/HM/2025/234 dated 30.07.2025	Service Engineer Visit for checking of Siemens make PLC of Trash Rack Cleaning Machine (TRCM) and Siemens make PLC based SCADA Hardware/software for Hydro Mechanical system installed at Dam site Gurez of Kishanganga Power Station.	Spot Work Order	M/s Siemens Limited, Digital Enterprise Services, Red Fort, Pasamamh Tower-Cole Market, Central Delhi-110001	Non-Government	Rs. 38,32,330/-	The Trash Rack Cleaning Machine (TRCM) had faced PLC hardware and software issues, rendering it non-operational. The OEM of the TRCM was based in Germany and did not have a representative in India. Moreover, the OEM had not been providing any service support. In addition, an ARMAC and control system had been installed to control and monitor the hydro-mechanical equipment of the Kishanganga Power Station at the Dam Site. The ARMAC system comprised Siemens make PLC and other hardware components, which were commissioned by M/s DSD Noell GmbH, Germany, in 2022.	The OEM of the TRCM, M/s DSD Noell GmbH, Germany was based in Germany and did not have a representative in India. Moreover, the OEM had not been providing any service support. The ARMAC system comprised Siemens make PLC and other hardware components. In view of the above, it was proposed to hire a Service Engineer from M/s Siemens Limited to carry out inspection of the Siemens make PLC of the Trash Rack Cleaning Machine (TRCM) and the Siemens make PLC based SCADA Hardware/software for the hydro-mechanical system installed at the Dam site, Gurez of Kishanganga Power Station for troubleshooting and ensuring smooth operation. The work was awarded on a work order basis.	12-08-25	NA	NA
12	NH/KG/PS/2025/DAM/231 dated 23.07.2025	Providing survey services at the dam site from the months of July to November of the Kishanganga Dam and providing longitudinal and cross-sectional survey of the CRSD dam KGPS of J&K	Spot Work Order	M/s Ernas Consultancy Services Private Limited, Floor-1 Gangethama Road, Bakoo Complex, Ganderbal, J&K	Non-Government	Rs. 1,94,700/-	The Kishanganga Dam Complex, Gurez required continuous monitoring of structural safety and stability through instruments such as surface settlement points and survey targets installed on the CRSD, as mandated under the Dam Safety Act. During the CDSE team's visit (11/07/2025 -12/07/2025), the need for updated instrument data, cross-sectional and longitudinal survey data was emphasized. As there was no in-house survey provision and the data was urgently required, it was proposed to engage an external agency on a work order basis. Considering adverse weather conditions from mid-November to mid-April, the survey work was planned to be carried out between July and November.	M/s Ernas Consultancy Services Private Limited, a local agency with extensive experience in carrying out survey works, was awarded the work on a work order basis.	15-11-25	NA	NA

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Sl. No.	Supply / Work order No. & date	Description of work	Mode of tendering	Name of contractor / supplier	Government / Non Government	Award amount (INR) including taxes	Details of circumstances for going for single tender (CVC circular dt. 05.07.2007)	Justification for award of contract on single tender/work order	Tentative Completion Date	Use of website to bring transparency in award of contract. (CVC circular dt. 11.02.2004) *	Information regarding posting of details on award of tender / contracts on website. (CVC circular dt. 14.07.2009) *
13	NH/KGPS/IM/2025/267 dated 15/09/2025	Calling of Service Engineer for Urgent Trouble-shooting work of 625 KVA DC set Installed at Dam Site, Gurez of Kishanganga Power Station	Spot Work Order	M/s Baba Enterprises, 153 Gole Market, Karan Nagar, Srinagar-190010, J&K	Non Government	Rs. 42,60/-	The 625 KVA DC set installed at the Dam top had developed an oil leakage near the turbo and became non-functional. As a critical backup power source, particularly during winter, when the Gurez Valley is often isolated from the Kashmir Valley and disconnected from the main grid, the DC set operation is crucial to maintaining the dam's systems, monitoring equipment, and safety mechanisms. To prevent compromise of operational readiness and ensure safety, a service engineer from the OEM was engaged to inspect, diagnose and carry out the necessary repairs to restore the DC set to full operational condition.	The Original Equipment Manufacturer (OEM) for the above system, M/s Cummins Sushir has the exclusive rights to provide spares and services for the Cummins make DC set. Further, M/s Cummins Sushir had authorized M/s Baba Enterprises for sales and service activities. In view of the above, a service engineer from M/s Baba Enterprises was engaged to inspect the 625 KVA DC set installed at the Dam Site, Gurez, Kishanganga Power Station for troubleshooting and ensuring smooth operation. The work was executed on a work order basis.	16-09-25	NA	NA
14	NH/KGPS/DAM/2025/212 dated 16/07/2025	Survey and testing consultancy services for Comprehensive Dam safety evaluation (CDSE) of Dam of Kishanganga Power Station, Bandipora, Jammu & Kashmir.	Spot Work Order	M/s Director, NIT, Srinagar	Government	Rs. 4,07,100/-	The Corporate Office, vide IOM NH/NHPC CO/Design & Engg./2025/1862, dated 24.06.2025, intimated that a visit by the Comprehensive Dam Safety Evaluation (CDSE) Committee was scheduled in July 2025 for the inspection of the Kishanganga Power Station Dam. The CDSE Committee requested various cross-sectional measurements and testing of structures and equipment to carry out a comprehensive dam safety assessment of the dam. Accordingly, M/s NIT Srinagar, a competent government agency was engaged to carry out this work and the work was awarded on a work order basis.	M/s NIT Srinagar being a government agency is engaged in carrying out survey and testing works. Hence, the work was awarded to them on a work order basis.	07-08-25	NA	NA
15	NH/KGPS/Elect Infra/2025/327-329 Dated 13/08/2025	Hiring of No. Heavy Duty Transport Trailer for transportation of 1 no. 625 KVA DC set from Dam top, Gurez to KGPS Colony, Kralpora, Bandipora.	Spot Work Order	M/s Altez Ahmad Khan Kalsoosa, Bandipora -193502 J&K	Non Government	Rs. 30,000/-	The work involved the transportation of a 625 KVA DC Set from the Dam Site, Gurez to KGPS Colony, Kralpora, which required a Heavy Duty Transport Trailer of specific capacity. Such trailers were not available in house and were scarce in the local market due to the difficult terrain and restricted accessibility of the project area. Considering the urgent requirement for the commissioning of the augmented substation and to ensure uninterrupted power supply to essential installations, the work was carried out on a nomination basis.	The identified agency was technically competent, locally available and equipped with suitable transport infrastructure to execute the job safely within the stipulated time. The offered rate was found reasonable based on prevailing market enquiries and the logistical challenges of the route. Awarding the work on work order basis was justified in view of the operational urgency, limited vendor availability and the critical nature of the power supply system.	25-08-25	NA	NA
16	NH/KGPS/Elect Infra/2025/336-339 Dated 28/08/2025	Deployment of two Service Engineer for inspection of 01 no. Defective 625 KVA DC set, local make of Kishanganga Power station NHPC, Bandipora.	Spot Work Order	M/s Suraj Motor Store 39 Exchange Road, Sannadar Bagh, Srinagar -190001 J&K	Non Government	Rs. 4500/-	The faulty 625 KVA KOEL make DC Set required inspection, rectification and commissioning by a service engineer from the OEM's authorized sales and service provider. The Electrical Infrastructure Department did not have sufficient technical expertise to carry out the rectification of this DC Set at KGPS Colony. M/s Suraj Motor Store, Srinagar was the authorized service provider for KOEL DC Sets. Therefore, due to the specialized nature of the work, the service was engaged on a nomination basis.	M/s Suraj Motor Store, Srinagar, being the OEM authorized service provider, was competent and reliable to inspect and diagnose the fault of the DC Set.	12-09-25	NA	NA


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 28/09/25

NHPC LIMITED

KISHANGANGA POWER STATION

WORKS /CONSULTANCY AWARDED ON NOMINATION BASIS DURING THE QUARTER (July-2025 to Sep-2025)

Sl.No	Contract No & date	Item/Nature of work	Mode of Tender enquiry	Date of Publication of NIT	Type of Bidding	Last date for receipt of Tender	No's of Tender received	No's and Names of Parties Qualified after Technical Evaluation	No's and Names of Parties not Qualified after Technical Evaluation	Whether Contract awarded to Lowest Tender evaluated L1	Tender No.	Name of Contractor	Value of Contract	Scheduled date of completion
1	NH/KGPS/E&M/2025/111 dated 03.07.2025.	Deputation of Service Engineer of OEM (M/s Vertiv Energy Private Limited) for Health Check-up/Preventive maintenance of 2X25 KVA Inverter and 2X50 KVA inverter installed at Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Vertiv Energy Private Limited, 318-Bestech Business Park, Industrial Area Phase-9, Mohali, Punjab-160062	Rs 84,370/-	16-08-25
2	NH/KGPS/E&M/2025/136 dated 31.07.2025	Servicing of Schneider make Drives installed on EOT cranes at Power House and Valve House of Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Automation Systems, 90-C Shakti Enclave, Near Toor Complex & Matta Place, Dugri Road, Ludhiana, Punjab,	Rs 1,29,800/-	24-08-25
3	NH/KGPS/E&M/2025/178 dated 15.09.2025	Dry Commissioning Tests of Complete Stator Assembly of 110 MW Hydro Generator (Unit#1) at Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Central Power Reasearch Institute, Prof Sir C.V. Raman Road Sadashivnagar P.O., P.B.No. 8066, Bengaluru-560080	Rs. 14,38,125/-	29-09-25
4	GEMC-511687734758930 dated 18.08.2025	Purchase of Jyoti Make Auxiliary/Interposing Relays for Power House of Kishanganga Power Station.	Single	22.06.2025	Single	14.07.2025	1	1.M/s JYOTI LIMITED, Vadodara	NA	L1	GEM/2025/B/6329885	M/s Jyoti Ltd, Vadodara	Rs. 2,06,500/-	17-10-25
5	GEMC-511687783050338 dated 03.09.2025	Purchase of High-Speed Tripping Relays for Powerhouse & Switchyard at Kishanganga Power Station.	Single	22.06.2025	Single	24.07.2025	1	M/s Switchgear Expert Pvt. Ltd.	NA	L1	GEMC-511687783050338	M/s Switchgear Expert Pvt. Ltd.	Rs. 6,06,672/-	10-12-25
6	GEMC-511687798663650 dated 16.09.2025	Purchase of hydraulic filters (Make-Hydac) for Nozzle control cabinet & MIV Control cabinet of generating units- Regarding.	Single	01.08.2025	Single	22.08.2025	1	M/s PENTAGON MARKETING, NEW DELHI	NA	L1	GEM/2025/B/6471845	M/s Pentagon Marketing, New Delhi	Rs. 13,28,233/-	15-03-26
7	NH/KGPS/HM/2025/184 dated 02.07.2025	Repair of 15 KVA DG Set at Dam Site of Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Alfalah Machinery Centre, Kralpora BK Pora-190019	Rs. 33,150/-	10-07-25
8	NH/KGPS/HM/2025/193 dated 04.07.2025	Repair and Service of Lift Installed at Dam site Gurez, Kishanganga Power Station of NHPC Ltd.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Oris Elevators & Escalators (I) Pvt Ltd, Opp High Court, Faizabad, Lucknow, U.P	Rs. 47,005/-	06-07-25
9	NH/KGPS/DAM/2025/195 dated 07.07.2025	Repair and Maintenance of Security Monitoring Room at the Dam Site, Gurez -Kishanganga Power Station, J&K.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Wallar Valley Constructions Private Limited, Kralpora, Bandipora	Rs. 4,75,665/-	20-07-25
10	NH/KGPS/2025/198 dated 10.07.2025	Repair and Maintenance Works at Dam Site in View of Upcoming CDSE Visit on 11th July 2025, Gurez, Kishanganga Power Station, J&K.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s H S Infra Engineers Private Limited, Bandipora, J&K	Rs. 5,82,344/-	15-07-25

Signature
Date

Signature
Date

11	NH/KGPS/HM/2025/234 dated 30.07.2025	Service Engineer Visit for checking of Siemens make PLC of Trash Rack Cleaning Machine (TRCM) and Siemens make PLC based SCADA Hardware/software for Hydro Mechanical system installed at Dam site Gurez of Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	M/s Siemens Limited, Digital Enterprise Services, Red Fort, Parsawnath Tower, Gole Market, Central Delhi-110001	Rs. 3,82,320/-	12-08-25
12	NH/KGPS/2025/DAM/231 dated 23.07.2025	Providing survey services at the dam site from the months of July to November of the Kishanganga Dam and providing longitudinal and cross-sectional survey of the CFRD dam KGPS of J&K.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	M/s Eraas Consultancy Services Private Limited, Floor-1 Gangethana Road, Baktoo Complex, Ganderbal, J&K	Rs. 1,94,700/-	15-11-25
13	NH/KGPS/HM/2025/267 dated 15.09.2025	Calling of Service Engineer for Urgent Trouble-shooting work of 625 kVA DG Set Installed at Dam Site, Gurez of Kishanganga Power Station	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	M/s Baba Enterprises, 153 Gole Market, Karan Nagar, Srinagar-190010, J&K	Rs. 8,260/-	16-09-25
14	NH/KGPS/DAM/2025/212 dated 16.07.2025	Survey and testing consultancy services for Comprehensive Dam safety evaluation (CDSE) of Dam of Kishanganga Power Station, Bandipora, Jammu & Kashmir.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	M/s Director, NIT, Srinagar	Rs. 4,07,100/-	07-08-25
15	NH/KGPS/Elect Infra/2025/327-329 Dated 13/08/2025	Hiring of No. Heavy Duty Transport Trailer for transportation of 1 no. 625 KVA DG set from Dam, top, Gurez to KGPS colony, Kralpora, Bandipora	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	M/s Alijaz Ahmad Khan Kaloosa, Bandipora - 193502 J&K	Rs 30,000/-	25-08-25
16	NH/KGPS/Elect Infra/2025/336-339 Dated 28/08/2025	Deputation of 1no. Service Engineer for inspection of 01 no. Defective 625 KVA DG set, koel make of Kishanganga Power station NHPC Bandipora.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	M/s Suraj Motor Store 39 Exchange Road, Samandar Bagh, Srinagar J&K -190001	Rs 4500/-	12-09-25

Amender
G.MTC

11-11-25
Amender