

NHPC LIMITED
KISHANGANGA POWER STATION
WORKS (CONSULTANCY AWARDED ON NOMINATION BASIS DURING THE QUARTER (JAN'2026 to MAR'2026))

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/KGPS/ER&M/PH/2026/302 dated 09.01.2026.	Depurition of Service Engineer of M/s Hydrex for checking of healthness of accessories installed in Governor OPV Sump, MV OPV Sump & Auto Backwash Filters of Closed Loop Cooling Water System.	Work Order	M/s Pentagon Marketing New Delhi	Non-Government	Rs 3,42,200/-	During routine maintenance it was observed that some accessories of OPV systems like aqua sensors, air treaters are not working satisfactorily. In closed loop cooling water system these are 02 Nos. of Auto back wash filters is provided for auto cleaning of choked filter cartridges. Presently, the auto cleaning function of the installed system is not working satisfactorily. As these filters have been supplied by M/s Hydrex these are also required to be inspected/ checked by OEM service engineer for identification & rectification of fault. Keeping in view of very critical/specialized systems, it is proposed to hire the Service Engineer from OEM i.e. M/s Hydrex (India) Pvt. Ltd. to carry out the above work to ensure the healthness of the system and to avoid any unwanted eventuality in future which may cause the loss of Generation & PAF during the high inflow season.	The repair of Governor OPV Sump, MV OPV Sump & Auto Backwash Filters of Closed Loop Cooling Water System at Kishanganga Power Station falls under Sl. No. 3 of Vigilance Circular No. 06/2012-13 dated 31.12.2012. i.e., "where the supplier has exclusive rights in respect of the goods or services of a service engineer" has been awarded on a single-tender basis to OEM's and its authorized dealer, M/s Pentagon Marketing, New Delhi.	23.02.2026 (work Completed)	NA	NA
2	NH/KGPS/ER&M/2026/308 dated 13.01.2026	Depurition of Service Engineer of OEM (M/s BHEL) at site for arresting the leakages from cable box of GSU transformer (Unit#3, R Phase) of Kishanganga Power Station.	Work Order	M/s BHEL, Panchkula, Haryana	Government	Rs.9,17,804/-	It is to mention that some oil leakage has been observed from the cable box of the GSU (Generator Step-Up Transformer) of Unit#3 (R phase) during routine inspection. The leakage appears to be continuous dripping and may pose a risk to equipment performance and safety. If not addressed promptly, the leakage persists and requires specialized technical intervention. Despite preliminary assessment, the leakage persists and requires specialized technical intervention. The OEM Service Engineer visited the site on dated 19.01.2026 along with material and started the requisite work from dated 20.01.2026. During the visit and after thorough inspection it was observed that cracks have been developed in the epoxy area which may be due to cracks in Bottom Pad of HV Turbine. M/s BHEL, Service Engineer recommended to apply special sealant on the cracked portion of Bottom Pad to arrest the oil leakage to maximum extent from Cable Box.	Considering the critical nature of the GSU transformer and the potential risks to equipment reliability, safety and uninterrupted operation, it is proposed to undertake the services from the Original Equipment Manufacturer (OEM) i.e. M/s BHEL to inspect the affected area and carry out necessary corrective actions for arresting the oil leakage. Accordingly, depurition of a service engineer has been awarded on a single-tender basis to OEM's M/s BHEL, Panchkula, Haryana.	12.02.2026 (work Completed)	NA	NA
3	NH/KGPS/ER&M/2026/332 dated 08.02.2026.	Arresting oil leakages from Cable Box of GSU Transformer of Unit#3 (R Phase) by application of suitable sealant at Kishanganga Power Station.	Work Order	M/s Bhagwadya Sales & Services, Nashik	Non-Government	Rs 2,73,023/-	It is to mention that some oil leakage has been observed from the cable box of the GSU (Generator Step-Up Transformer) of Unit#3 (R phase) during routine inspection. The leakage appears to be continuous dripping and may pose a risk to equipment performance and safety. If not addressed promptly, the leakage persists and requires specialized technical intervention. Despite preliminary assessment, the leakage persists and requires specialized technical intervention. The OEM Service Engineer visited the site on dated 19.01.2026 along with material and started the requisite work from dated 20.01.2026. During the visit and after thorough inspection it was observed that cracks have been developed in the epoxy area which may be due to cracks in Bottom Pad of HV Turbine. M/s BHEL, Service Engineer recommended to apply special sealant on the cracked portion of Bottom Pad to arrest the oil leakage to maximum extent from Cable Box.	M/s Bhagwadya Sales and Services, Nashik has got similar experience in the concerned field and was regularly doing similar nature of works in Transformer. As the coming peak season is approaching very fast which is less than one month away, it is proposed to carry out the above work immediately to prevent any outages leading to huge PAF & generation loss. Hence it is proposed to carry out the work through i.e. M/s Bhagwadya Sales and Services, Nashik on work-order basis considering the fact they have done similar work in other govt. department also.	14.02.2026 (work Completed)	NA	NA
4	NH/KGPS/ER&M/2026/360 dated 26.02.2026.	Depurition of Service Engineer of OEM (M/s BHEL) at site for supervision of the work of arresting the leakages from Cable Box of GSU transformer (Unit#3, R Phase) by application of suitable sealant at Kishanganga Power Station.	Work Order	M/s BHEL, Panchkula, Haryana	Government	Rs.5,72,772/-	Further, M/s BHEL, recommended for complete arrest of the leakage from Cable Box, sealant shall be applied on the cracked portion. In view of the above, it is proposed to engage OEM services (M/s BHEL) for supervision of the work of arresting the leakages from Cable Box of GSU transformer (Unit#3, R Phase) by application of suitable sealant at Kishanganga Power Station.	BHEL being OEM of Generator Transformer of Kishanganga Power Station has recommended to apply special sealant on the cracked portion of Bottom Pad to arrest the leakage from Cable Box. It is proposed to carry out the work on work order basis considering the fact that M/s BHEL has exclusive rights in respect of the goods or services and no reasonable alternative or substitute exists. Further it is also pertinent to mention that instant work is specialized in nature and it requires technical expertise.	NA	NA	
5	NH/KGPS/ER&M/PH/2026/383 dated 12.03.2026	Depurition of Service Engineer of M/s Anupam Industries Ltd (OEM) for Inspection, Checking & Servicing of EOT Cranes installed at Power House & Valve House of Kishanganga Power Station.	Work Order	M/s Anupam Industries Limited, Anand	Non-Government	Rs 11,80,000/-	Periodical health checks/preventive/routine maintenance of various components of EOT Crane i.e. Main Hoist, Aux Hoist, Cross Travel, Long Travel, Wheel Assembly, Rope Drum Assembly, Brakes, Lubricants & Electrical components are essential for trouble free operation in yearly/half yearly basis. Also, it is pertinent to mention here that Complete replacement of Generator Stator Core and Winding of Unit#1 is in progress at fast pace & scheduled to be completed during ongoing lean season. During these activities, complete Stator need to be lifted from Generator hall and placed on Service bay. For lifting and lowering of the Stator, both the EOT Cranes need to be operated in random mode. Any non-operational or fault of any EOT Crane will create hindrance in execution of the work & hence extend the shutdown period. In view of complexity and sensitive nature of work, it is proposed to carry out inspection, Checking & Servicing of EOT Cranes from OEM i.e. M/s Anupam Industries Ltd, Anand, Gujarat.	The Inspection, Checking & Servicing of EOT Cranes installed at Power House & Valve House of Kishanganga Power Station falls under Sl. No. 3 of Vigilance Circular No. 06/2012-13 dated 31.12.2012. i.e., "where the supplier has exclusive rights in respect of the goods or services and no reasonable alternative or substitute exists." Accordingly, depurition of a service engineer has been awarded on a single-tender basis to OEM's and its authorized dealer, M/s Anupam Industries Ltd, Anand, Gujarat.	Total tentative time for completion of work is 12 days (inclusive of four days to & fro journey period). The firm shall complete the work in two visits (maximum) depending upon the site conditions and the readiness and availability of the Generating Units.	NA	NA
6	NH/KGPS/ER&M/2026/408 dated 30.03.2026	Depurition of Engineer along with Testing Equipment for Ultrasonic Testing of Stator bar joints of New Stator of Kishanganga Power Station.	Work Order	M/s Inspection & Testing Engineers	Non-Government	Rs 88,500/-	A LOA for supply of complete new Stator Assembly for 110 MW Hydro Generator of Kishanganga Power Station was placed upon M/s BHEL vide no. NH/KGPS/PH/2025/26 dated 24.01.2025 amounting to ₹23.16 Crore. The scope of work of above LOA is 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. During the ongoing replacement of Stator, Stator winding bars will be brazed (joined) to form part of the Stator winding assembly. Since heavy current flows through the Stator winding during operation, winding is subjected to significant thermal stresses due to heat generation. Therefore, it is essential that the bars and their brazed joints are completely free from any defects. To ensure the quality and integrity of these brazed joints and to confirm their suitability for safe operation, Non-Destructive Testing (NDT) in the form of Ultrasonic Testing (UT) is required. This testing will help detect any internal defects such as cracks, voids, lack of bonding that may not be visible externally but could affect the reliability and performance of the Stator winding. As the Power Station is not equipped with required Ultrasonic Testing facility, it is proposed that the testing of these joints be carried out through a competent outside agency having the necessary equipment and competence.	M/s Inspection & Testing Engineers, Noida has got vast experience in the concerned field and was regularly doing similar nature of works in other Govt./ Private Department. The firm has already carried out the similar job in Kishanganga Power Station successfully in past. However in view of urgency & critical nature of work, it is proposed to carry out the work on work order basis from M/s Inspection & Testing Engineers, Noida at site on priority & time bound manner for clearance of upcoming work from.	11.04.2026 (work Completed)	NA	NA
7	NH/KGPS/ER&M/PH/2026/400 dated 25.03.2026	Dressing/Re-routing of Power and Control cables in cable trays located at different floors of power House and CCT areas of KGPS, Bandhpura.	Work Order	M/s ZA Infrastructures Pvt. Ltd.	Non-Government	Rs 2,39,307/-	Over the past few years, several major operational and maintenance activities have been undertaken, necessitating the relocation of cables. Furthermore, during equipment upgrades and post-commissioning activities—which involved the utilization of additional connections—the cable ties securing the cables were damaged in various locations during the process of laying new cables. These required immediate rectification. Additionally, persistent water leakage is occurring at multiple points within the Power House. Moreover, due to aging, the cable ties—which serve to hold the cables securely within the cable trays—have snapped in several places, resulting in improper spacing between the cables. Given these circumstances, and in light of potential hazards such as fire and system tripping, it is imperative to execute this work expeditiously in order to mitigate the risk of potential short-circuits.	An attempt was made to execute this work through an open-tender process; however, the tender process was subsequently cancelled as the bids received were deemed "techno-commercially non-responsive". In view of the aforementioned circumstances, the work was awarded to M/s ZA Infrastructures Pvt. Ltd., as the firm has past experience in similar types of work.	Total tentative time for completion of work is 02 months from the commencement of work. The date of commencement of work shall be reasoned within 07 days from issue of this work order.	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)
8	GEMC-511687700023463 dated 14-01-2026	Purchase of Stator-Bars and Jumpers for Stator of 110MW Hydro Generator of KGPS.	(PAC:Single)	M/s BHEL	Government	Rs. 8526031	The Stator of each generator is wound using stator bars and jumpers and the complete stator winding is made up of 216 nos. top bars and 216 nos. bottom bars. If any fault occurs in any bar or jumper the same can be rectified by replacing the faulty bar/jumper with spare one. The availability of these bars and jumpers is crucial for immediate rectification of fault. To ensure the availability, adequate quantity of these bars and jumpers is to be maintained at the site-store of Power Station. As these copper bars and jumpers serve a crucial function in the repair and restoration of the stator windings, their non-availability may result in longer repair times, leading to extended outages. At present, there are no spare sufficient stator bar available at Kishanganga Power Station. Further, in absence of the sufficient stator bar generating unit cannot be put in operation resulting in huge generation loss. Considering the criticality of maintaining spare stator bar at Kishanganga Power Station, it is proposed that Stator Bar may be procured from the OEM i.e. M/s BHEL, considering the fact that generator at Kishanganga Power Station is supplied by M/s BHEL. Make and spare stator bars shall be purchased from M/s BHEL (OEM), so that it shall be compatible with the existing generator stator.	The OEM for the above system, M/s BHEL, holds exclusive rights for its sale. In view of this, it is proposed to procure Stator-Bars and Jumpers for Stator of 110MW Hydro Generator of KGPS from M/s BHEL to ensure smooth and reliable operation. Accordingly, the supply order was placed on a single-tender basis.	Delivery date: 14.01.2027 (Tentative)	YES	YES
9	GEMC-511687734975510 dated 06.03.2026	Purchase of Spare Cards for Stator make Battery Charger installed at Power House of Kishanganga Power Station.	(PAC:Single)	M/s IP Energy Tech Pvt. Ltd, Garabhad, Uttar Pradesh	Non Government	Rs. 266173	Two nos 220 V Battery Banks 1300 AH are provided in Kishanganga Power Station to provide 220 V DC for control & monitoring of generating units and its auxiliaries. Each Battery Bank is individually charged from Stator make Float Charge set (i.e. 1 No. Float Charge + 1 No. Boost Charge). Each Battery Charger set feed DC supply to respective Battery Bank and also to the load of respective DCDB. In case of failure of any one of the Float and Boost Charge, the other will give the DC supply to both load and Battery Bank. In case of both Boost Charge and Float Charge become faulty, Battery bank acts as a back up & shall feed the load. If both Float charger and boost charger are faulty for longer period respective Battery bank gets drained and leads to failure of DC supply. Electronics and Control modules such as Main Control Card, Annunciation and Firing Card, Power Supply Card are installed in Battery Charger. These electronics cards are critical for charger operations like voltage regulation, current control, alarm annunciation and protection against faults. Continuous use, system faults, Electrical surges and environmental factors may degrade or damage these cards over time require timely replacement to minimize downtime and avoid loss of battery charging capability.	"Where the supplier has exclusive rights in respect of the goods or services and no reasonable alternative or substitute exists".	Material delivered on 30.03.2026	YES	YES
10	GEMC-511687760454449 dated 30.03.2026	Annual Maintenance Contract of H P and L P Compressors Make Ingersoll Rand installed in Power house of Kishanganga Power Station Bandipora; Ingersoll Rand; Annual Maintenance Contract (AMC)	(PAC:Single)	M/s Pal Infrastructure Solutions, Jammu (J&K)	Non Government	Rs. 707000	08 Nos HP and 02 Nos LP compressors are of Make- Ingersoll Rand, HP and LP compressors at Power House and HP Compressors at Valve House area for the supply of pressurized air to OPU & other auxiliary system. As these compressors are in continuous operation, there is also possibility of their breakdown. Due to this some parts of these compressors needs to be replaced, routine maintenance of the compressors is carried out by the power house maintenance team, however periodic maintenance of these compressor are required to be executed by the authorized representative/engineer of OEM. so it is proposed to do the servicing & supply of spares of these compressors by OEM i.e. M/s Ingersoll Rand or its authorized dealer on urgency basis to avoid the breakdown and identify the cause of failures and to recommend suitable solution in order to avoid further failure and to reduce the maintenance cost, so that their maximum availability can be ensured.	As the proposed cards are system specific and customised in nature, procuring genuine spare-cards from OEM ensures compatibility and reliable system restoration. Hence it is proposed to purchase spare cards for Stator make Battery Charger installed at Power House from the OEM i.e. M/s Stator Energia Pvt. Ltd or its authorised dealer on PAC basis under Sl. No. 3 of the Vigilance Division circular no. 06/2012-13 dated 31.12.2012, i.e. "where the supplier has exclusive rights in respect of the goods or services and no reasonable alternative or substitute exists".	01.04.2028 (Tentative)	YES	YES
11	GEMC-511687748463149 dated 29-03-2026	Purchase of Microsoft Office 2024 Pro.	(PAC:Single)	M/s Syed Waheed Hussain, Baramulla (J&K)	Non-Government	Rs. 539980	At present, MS Office 2016 is installed on 30 computers across various departments of Kishanganga Power Station. Technical support for this version has been discontinued by Microsoft since October 2025. 20 MS Office 2024 licenses have been procured. To minimize cybersecurity risks and ensure that software remains updated and properly licensed, it is necessary to install the latest version of MS Office in accordance with the IT policy.	In view of the urgency and the specific requirement of installing and upgrading MS Office to the latest version to mitigate cybersecurity risks and ensure compliance with the IT policy, the work has been proposed to be awarded to M/s Syed Waheed Hussain, Baramulla (J&K), as per the nomination report. The firm possesses relevant experience in handling similar IT-related works and is familiar with the existing system setup at Kishanganga Power Station.	31-Mar-26	YES	YES

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KISHANGANGA POWER STATION

WORKS /CONSULTANCY AWARDED ON NOMINATION BASIS DURING THE QUARTER (Jan-26 to March-26)

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/PH/202 6/302 dated 09.01.2026.	Deputation of Service Engineer of M/s Hydac for checking of healthiness of accessories installed in Governor OPU Sump, MIV OPU Sump & Auto Backwash Filters of Closed Loop Cooling Water System.	Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Pentagon Marketing, New Delhi	Rs.3,42,200/-	23.02.2026 (work Completed)
2	NH/KGPs/E&M/2026/3 08 dated 13.01.2026	Deputation of Service Engineer of OEM (M/s BHEL) at site for arresting the leakages from cable box of GSU transformer (Unit#3, R Phase) of Kishanganga Power Station.	Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s BHEL, Panchkula, Haryana	Rs.9,17,804/-	05.02.2026 (work Completed)
3	NH/KGPs/E&M/2026/3 32 dated 08.02.2026.	Arresting oil leakages from Cable Box of GSU Transformer of U#3 (R Phase) by application of suitable Sealant at Kishanganga Power Station.	Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Bhagyodaya Sales & Services, Nashik	Rs.2,73,023/-	12.02.2026 (work Completed)
4	NH/KGPs/E&M/2026/3 60 dated 26.02.2026.	Deputation of Service Engineer of OEM (M/s BHEL) at site for supervision of the work of arresting the leakages from Cable Box of GSU transformer (Unit#3, R Phase) by application of suitable sealant at Kishanganga Power Station.	Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s BHEL, Panchkula, Haryana	Rs.5,72,772/-	14.02.2026 (work Completed)
5	NH/KGPs/E&M/PH/202 6/383 dated 12.03.2026	Deputation of Service Engineer of M/s Anupam Industries Ltd (OEM) for Inspection, Checking & Servicing of EOT Cranes installed at Power House & Valve House of Kishanganga Power Station.	Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Anupam Industries Limited, Anand	Rs.11,80,000/-	Total tentative time for completion of work is 12 days (inclusive of four days to & fro journey period). The firm shall complete the work in two visits (maximum) depending upon the site conditions and the readiness and availability of the Generating Units. M/s Anupam Industries Ltd, Anand shall depute Service Engineer of OEM to Kishanganga Power Station within 7 days from the date of intimation (through E-mail) by Engineer-in-Charge about the readiness of the site for the said work.
6	NH/KGPs/E&M/2026/4 08 dated 30.03.2026	Deputation of Engineer along with Testing Equipment for Ultrasonic Testing of Stator bar joints of New Stator of Kishanganga Power Station."	Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Inspection & Testing Engineers	Rs.88,500/-	11.04.2026 (work Completed)
7	NH/KGPs/E&M/PH/202 6/400 dated 25.03.2026	Dressing/Re-routing of Power and Control cables in cable trays located at different floors of power House and CVT areas of KGPs, Bandipora.	Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s ZA Infrastructures Pvt. Ltd.	Rs.2,39,307/-	Total tentative time for completion of work is 02 months from the commencement of work. The date of commencement of work shall be reckoned within 07 days from issue of this work order. Delivery date:14.01.2027 (Tentative)
8	GEMC- 511687700023463 dated 14-01-2026	Purchase of Stator-Bars and Jumpers for Stator of 110MW Hydro Generator of KGPs.	(PAC- Single)	09.10.2025	Single Tender	30.10.2025	1	1 (M/s BHEL)	NA	NA	NA	M/s BHEL	Rs.8526031	Material delivered on 30.03.2026
9	GEMC- 511687754975510 dated 06.03.2026	Purchase of Spare Cards for Statcon make Battery Charger installed at Power House of Kishanganga Power Station.	(PAC- Single)	15.01.2026	Single Tender	05.02.2026	1	1 (M/s IP Energy Tech Private Limited)	NA	NA	NA	M/s IP Energy Tech Pvt. Ltd., Ghaziabad, Uttar Pradesh	Rs.266173	01.04.2028 (Tentative)
10	GEMC- 511687760454449 dated 30.03.2026	Annual Maintenance Contract of H P and L P Compressors Make Ingersoll Rand installed in Power house of Kishanganga Power Station Bandipora. Ingersoll Rand. Annual Maintenance Contract (AMC)	(PAC- Single)	24.01.2026	Single Tender	14.02.2026	1	1 (M/s Pal Infrastructure Solutions)	NA	NA	NA	M/s Pal Infrastructure Solutions, Jammu (J&K)	Rs.707000	31-03-26
11	GEMC- 511687748463149 dated 29-03-2026	Purchase of Microsoft Office 2024 Pro.	(PAC- Single)	29.01.2026	Single Tender	19.02.2026	5	1-M/s Ramton Technologies Private Limited 2-M/s Syed Wajad Hussain	NA	NA	NA	M/s Syed Wajad Hussain, Baramulla, (J&K)	Rs.539980	

(Signature)
11.11.2026
Syed Wajad Hussain