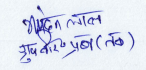
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|      | NHPC LIMITED                   |                |
|------|--------------------------------|----------------|
|      | KISHANGANGA POWER STATION      |                |
| 15/4 | RISHARDARDA TURNIC TUR QUARTER | (April-25 to l |

| Supply<br>order N              | ly / Work<br>No. & date               | Description of work  | Mode of tendering               | Name of contractor  | Government / Non Government | Award amount (INR) including | CY AWARDED ON NOMINATION BASIS DURING THE QU  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<br>Completion<br>Date         | Use of website to<br>bring transparency<br>in award of<br>contract. (CVC<br>circular dt.<br>11.02.2004) * | Information regarding<br>posting of details on<br>award of tender /<br>contracts on website.<br>(CVC circular dt.<br>14.07.2009)* |
|--------------------------------|---------------------------------------|--|---------------------------------|---|-----------------------------|------------------------------|---|---|---|---|---|
| NH/KGPS/                       | /2025/DAM/12 Er<br>In                 | rection of railing and grating in<br>stake Gate chamber area at Dam Site<br>f KGPS.  | Work Order                      | M/s Mohd Younis<br>Construction Pvt Ltd   | Non Government              | 6,62,972.00                  | dropped significantly (even falling below 60 Bar), making it impossible to operate the powerhouse under such circumstance.  The drop in pressure occurred due to air trapped in Head Race Tunne   | school building in the nearby area. Hence, mobilization will require less time. Therefore, Work was awarded on work order basis to M/s Mohd Younis Construction Pvt. Ltd.   | 05.06.2025                              | Not Applicable  | Compiled  |
|                                | S/2025/DAM/11                         | nstallation of view cutters wall on<br>existing fencing from MT gate to Dar<br>top gate at Dam site of KGPS, J&K   | n Work Order                    | M/s Sikandar Gulzar<br>Construction Pvt Ltd   | Non Government              | 6,58,230.0                   | by Pakistan border, which is a highly sensitive area. Currently, the  | work at the dam site. Therefore, mobilization time will be minimal.  Accordingly, the work was awarded to M/s Sikandar Gulzar Construction Pvt. Ltd.  | 29.05.2025                              | Not Applicable  | Compiled  |
| NH/KGP3<br>1/2025/<br>10.04.20 | PS/PHC/WO-<br>/7, dated               | Repair of permanent perimeter<br>boundary wall of Power House area<br>(near LPS road), KGPS, Bandipora,<br>J&K -193502.  | Work Orde                       | M/s Mehraj Ahmad<br>Pr Rather, Kralpora, Mantri<br>gam, Bandipora, J&K                    | Non- Governmen              | 6,90,121.0                   | Due to heavy rainfall and snowfall on dated 28.02.2025 around 40 met length of perimeter boundary wall of Power house area (near LPS roa collapsed . The defect liability period of said wall under PKG-203 already over on dated 14.09.2024. The collapse of the perimet boundary wall has created serious security concerns for Power Hou area. In this regard, CISF unit KGPS vide letter no. 42099/CISF/KGPS(B)/OPS/Mgt./2025-214 dated 01.03.2025 has al requested to restore the collapsed boundary wall at the earliest to ensuring security and integrity of the Power House area.  | er basis to M/s Mehraj Ahmad Rather, Kralpora, Mantri gam, Bandipora, J&K who is<br>se one of the PAF and has performed well in previous works.   | 05.06.2025                              | Not Applicable  | Compiled  |
| NH/KG<br>4 2/2025<br>13.06.2   | GPS/PHC/WO-<br>5/18, dated            | Construction of drain at TRT por for diversion of water coming tow service bay from MAT portal dur heavy rain fall, increasing drain capacity of drain in front of M portal and cleaning of drain system at Power House area, KG Bandipora, J&K. | ard<br>ing<br>age<br>MAT<br>age | M/s Sayyaf Construction<br>Pvt. Ltd., 250 KVA Station (C), Araga<br>Bandipora, J&K-193502 | n, Non- Governme            | nt 6,28,179                  | due to which water flow entered the power house through the Main Access Tunnel. The level of the Main Access Tunnel to the power house EL: 1776.06 meters, while the level of the Service Bay in the power house is EL: 1731.48 meters. Due to this difference in levels, during her rainfall, a portion of the water flow tends to enter the power house a waterlogging situation arises in service bay and machine hall of Power House area. The presence of water poses a dangerous situation generating plant. As a result, loss of power generation can be happen in future and hazardous to the safety of personnel & entire facility. The entry of water into the power house necessitates its shutdown, caus significant financial losses to the Corporation. Currently, the power house operating at full capacity 24×7, and any kind of disruption would detrimental to the interests of the Corporation. | to [&K-193502 will require less mobilization time due to already deployed resource for ongoing civil work at KGPS colony and their ongoing work performance wa also satisfactory. In light of above, the mentioned work has been awarded to sai firm.  see be   | 3 t t t t t t t t t t t t t t t t t t t | Not Applicable  | Compiled  |
|                                | XGPS/MECH/2025/<br>DL04.04.2024       | Letter of award For Hiring Contr   | act Work O                      | rder Bashir Ahmad Mir   | Non- Governm                | ent 18,49,76                 | activities under R&R Policy and EMP are still under progress for wregular visits of District Administration officials are required. Apart fabove, the KGPS is situated in highly security sensitive area and proco-ordination in this regard is required with District Administration. letter no. DCB/LA/2024/720 dt. 14-02-2025, Deputy Commission Bandipora has requested for hiring of specific vehicle Mahindra Scobearing Registration No. JK 15B 9163 for the Collector Land Acquisi Bandipora stating that the said vehicle has already been got fitted some new features due to security reasons. It has further been intime that the aforesaid vehicle belonged to Mr. Bashir Ahmad Mir S/Mohd Hayat Mir R/O Badwan, Gurez, Bandipora, who is also a PAF.  | reion, with ated Mr.  | al<br>al<br>31.03.2027                  | 7 Not Applicable  | Compiled  |
| 6 NH/F                         | /KGPS/E&M/PH/20<br>dated 23.06.2025.  | Framing of support for mount<br>displaced Fire fighting Pipe lin<br>Switchyard area of Kishan<br>Power Station   | ies at Work                     | Order M/s Mushtaq Ah<br>Lone, Bandipora   | mad Non-Governn             | nent 3,85,7                  | area, which resulted, dislocation of all three pipe lines from their or positions. The pipes were previously supported by cement column their displacement has created a risk of further damage, incl potential misalignment, rusting and failure of the water supply syst the Fire fighting tank of complete fire fighting system of Power house   | any included due to samp  | e of<br>nits<br>ent<br>ork              | .5 Not Applicable   | Compiled  |
| 7 NH//56                       | /KGPS/E&M/PH/20<br>6 dated 22.05.2025 | "Deputation of Service Engin<br>M/s Jost's Engineering Co:<br>limited for Checking/ inspect<br>Jost's make electric Forklift of<br>House Store of Kishanganga<br>Station."   | mpany<br>tion of<br>Power Work  | M/s Jost's engine<br>Order Company lin<br>Maharashtra                                     | ering<br>nited, Non-Governi | nent 17,7                    | Power Station is non-functional. This equipment is essential part of  | In order to facilitate smooth execution of the renovation activities of the policiday- flay- House Store at switchyard, it was essential to shift materials/ equipment's with the store premises, thereby creating the necessary space required for renovation work to proceed without obstruction. Therefore, the service work awarded to OEM on work order basis. | 29.05.20                                | Not Applicable  |   |

|   | Supply / Work<br>order No. & date                                 | Description of work   | Mode of tendering        | Name of contractor<br>/ supplier        | Government<br>/ Non<br>Government | Award<br>amount<br>(INR)<br>including<br>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<br>Completion<br>Date | Use of website to<br>bring transparency<br>in award of<br>contract. (CVC<br>circular dt.<br>11.02.2004) * | Information regarding posting of details on award of tender / contracts on website.  (CVC circular dt.  14.07.2009)* |
|---|---|---|--------------------------|---|-----------------------------------|--|---|---|---------------------------------|---|--|
|   |   |   |                          |   |                                   |  |   | Third party technical audit held at Kishanganga Power Station from 05/11/2024 to 07/11/2024, it was suggested by the audit team that "testing of oil shall be carried out from third party as per IS 1866". |                                 |   |  |
|   | NH/KGPS/E&M/2025/46<br>Dated:12.05.2025                           | Festing of Transformer Oil Sample<br>of Kishanganga Power Station   | S<br>Work Order          | M/s CPRI,Noida                          | Government                        | 80,606.0                                       | Transformer having the capacity of 45 MVA, 13.8 KV/220/N3 KV- installed at Kishanganga Power House for stepping up of generated voltage 13.8 KV to 220 KV to connect with the bus for evacuating the power through feeders/ transmission line to grid.  Moreover, two numbers of Power Transformers of 12 MVA (220 KV/33 KV) and 6 MVA (33 KV/11 KV) capacities are installed at 220 KV Switchyard to meet out the station auxiliaries. Being the critical equipment, continuous monitoring of the health condition of Generator transformers is very much important to avoid unwanted tripping and outages of Generating Units.  In order to access the health, degree of deterioration of these transformers, it is necessary to carry out the oil testing from externa agencies so that preventive measures could be taken accordingly before any failure or major breakdown of the equipment.   | Central Power Research Institute (CPRI), Regional Test Laboratory, Noida (A Govt. of India Enterprise) is well established lab for testing of transformer oil and has vast experience of testing.           | 10.06.2025                      | Not Applicable  | Compiled   |
|   | NH/KG/PH/P&C/PR1202<br>5/16/2025/206 dated<br>10.05.2025          | Purchase of Lubricating oil Ser<br>Prime 46 (ISO-VG-46) for 3X110 M<br>Kishanganga Power Station.                                     | vo<br>W Single Tende     | er Corporation Limited.                 | oil Government                    | 19,52,664.                                     | Bearing, Lower Guide Bearing, Upper Guide Bearing, MIV Oil Sump tank and Governor Oil Sump tank of each unit since commissioning. The life of a above equipment depends on the type & quality of the oil. This oil is being used for extraction of heat (cooling) & lubrication of above equipment. Due to continuous running of the Generating Units, top up of oil levels in the all bearings as well as OPU systems is required on regular basis. Also, due to continues ingress of moisture in the oil, it get contaminated which cannot be further used and fresh oil is required to be filled in the bearing and OPUs. Keeping in view of peak season, it proposed to purchase Turbine oil i.e. Servo Prime 46 (ISO-VG-46) for Generating Units of Power House from M/s IOCL, Jammu on proprietant basis of same grade to avoid mixing of other turbine oil.  | se e e e e e e e e e e e e e e e e e e  | 31.08.2025                      | Complied  | Compiled   |
| 0 | GEMC-51168778574992<br>dated 12.05.2025                           | Supply order for "Purchase of 02 to vibration module for the vibra monitoring system installed at Po House of Kishanganga Power Stati | single Ten               | der M/s Forbes Marsh<br>Private Limited | nall Non-Governme                 | ent 3,85,122                                   | vibration monitoring system of SHINKAWA Make, Model: VMSIS In been supplied by BHEL. Vibration system includes six number of no contact type of displacement proximity probes/sensors each used f measurement of radial vibrations / relative shaft vibration (P-P) value both X and Y axis/component of UGB, LGB and TGB of Generating uni The vibration raw data coming from 06 sensors are conditioned and f to vibration modules for the monitoring of analog value of ea Generating unit. M/s Shinkawa, being the OEM supplied a commissioned the complete measuring chain starting from sensors vibration modules. M/s Forbes Marshall Pvt ltd. is the exclusi distributor in India for the items related to M/s Shinkawa. Presently on Vibration module fitted in LGB is found faulty in vibration monitor system of Unit#1. As the vibration module plays an important role monitor one of the most critical parameter of the machine, it v proposed to purchase the same from it's authorized dealer through sin tender basis. | or of sts. ed ch  | 10.08.2025                      | Complied  | Compiled   |
| 1 | 11 GEMC-5116877133814<br>dated 15.05.2025                         | Purchase of mandatory spare pa<br>220 KV SF6 breaker for 220<br>Switchyard of Kishanganga P<br>Station.                               | KV Cinala Ta             | nder M/s GE T&D INDIA I<br>NOIDA        | LTD, Non-Governm                  | nent 16,92,25                                  | coupler bay, 01 No. 12 MVA Transformer bay and 04 Nos. Life to Alstom make single pole 220 KV SF6 breaker are installed in all bather are two part in this single pole 220 KV SF6 breaker, first par pole interrupter unit and second part is operating mechanism be presently one no. of pole interrupter unit is available at Switchyard addition to above operating mechanism box like closing coil, tripping spring charging motor, auxiliary switch, limit switch, density switch are not available at Power Station. In case of eventauality of Generating Unit or 220 KV line bay, then power generation or evacua of power will be adversely affected. For smooth functioning reliability of system, purcahse of spares of 220 KV SF6 breaker for KV Switchyard was carried out from OEM I.e. M/s GE T&D India Lim (formerly known as M/s Alstom India) on single tender basis.   | t is coox.  In coil, etc. any tion and 2220 tted,   | 12.09.202                       | 5 Complied  | Compiled   |
|   | NH/KG/P&C/DAM/PK<br>12 533/2025/02/59/205<br>215 dated 16.05.2025 | Bridge Automatic Water Syst   | hoora<br>em of Single To | ender Punjab.                           | ohali, Non-Governi                | ment 6,90,0                                    | The early warning system for the Kishanganga Dam is installed at Achoora Bridge, where the water level is measured using an ultras water level meter. However, the velocity is currently measured manusing the floating method.  To obtain precise information regarding river inflow, a velocity sense essential. Therefore, to achieve accurate velocity measurements at times, the installation of a velocity sensor is required.  | or is   | MIL<br>rom<br>07.06.20          | 25 Complied   | Compiled   |







## NHPC LIMITED

## KISHANGANGA POWER STATION

WORKS /CONSULTANCY AWARDED ON NOMINATION BASIS DURING THE QUARTER (April-2025 to June-2025) Whether No's and No's and Contract Names of Names of awarded to Scheduled date **Parties** Parties not No's of Last date Date of Mode of Name of Contractor **Value of Contract** Type of Qualified Lowest of completion Qualified Tender for receipt **Publication** Tender No. Tender Item/Nature of work Bidding Contract No & date Tender after after received of Tender of NIT enquiry evaluated **Technical Technical** L1 Evaluation **Evaluation** M/s Mohd Younis 6,62,972.00 05.06.2025 Erection of railing and grating in NA NA NA NA NH/KGPS/2025/DAM/127 NA NA NA Construction Pvt Ltd NA Work Order Intake Gate chamber area at Dam Site dated 27.05.2025 of KGPS. M/s Sikandar Gulzar 6,58,230.00 29.05.2025 Installation of view cutters wall on NA NA NA NA NH/KGPS/2025/DAM/116 NA Construction Pvt Ltd NA NA NA existing fencing from MT gate to Dam Work Order 2 dated 19.05.2025 top gate at Dam site of KGPS, J&K M/s Mehraj Ahmad Rather, Repair of permanent perimeter 05.06.2025 6,90,121.00 Kralpora, Mantri gam, NA boundary wall of Power House area NA NA NA NA NA NH/KGPS/PHC/WO-NA NA Work Order Bandipora, J&K (near LPS road), KGPS, Bandipora, 1/2025/7, dated 10.04.2025 &K -193502. Construction of drain at TRT portal for diversion of water coming toward M/s Sayyaf Construction Pvt service bay from MAT portal during Ltd., 250 KVA Sub Station (C), 12.07.2025 6,28,179.00 NA NH/KGPS/PHC/WO-NA heavy rain fall, increasing drainage NA NA Aragam, Bandipora, J&K-NA NA NA NA Work Order 2/2025/18, dated capacity of drain in front of MAT 193502 13.06.2025 portal and cleaning of drainage system at Power House area, KGPS, Bandipora, J&K. 31.03.2027 18,49,764.00 Bashir Ahmad Mir NA NA NA NA NA NH/KGPS/MECH/2025/141 NA NA NA Work Order Letter of award For Hiring Contract 5 7 Dt.04.04.2024 Framing of support for mounting of M/s Mushtaq Ahmad Lone, 12.08.2025 3,85,735.00 NA NA displaced Fire fighting Pipe lines at NA NA NA NH/KGPS/E&M/PH/2025/9 Bandipora NA NA Work Order NA Switchyard area of Kishanganga 5 dated 23.06.2025. Power Station "Deputation of Service Engineer of M/s Jost's engineering M/s Jost's Engineering Company 29.05.2025 17,700.00 Company limited, NA NA NA limited for Checking/inspection of NA NH/KGPS/E&M/PH/2025/5 NA NA NA Work Order NA Maharashtra 6 dated 22.05.2025 Jost's make electric Forklift of Power House Store of Kishanganga Power Station." 10.06.2025 80,606.00 M/s CPRI, Noida NA Testing of Transformer Oil Samples of NA NA NA NA NH/KGPS/E&M/2025/46 NA NA Work Order Kishanganga Power Station Dated:12.05.2025 M/s Indian Oil Corporation 31.08.2025 19,52,664.00 NH/KG/PH/P&C/PR12025/ Purchase of Lubricating oil Servo NA Single NA NA NA NA Limited. NA NA NA Prime 46 (ISO-VG-46) for 3X110 MW 16/2025/206 dated Tender Kishanganga Power Station 10.05.2025 GEM/2025/B, Supply order for "Purchase of 02 nos. M/s Forbes M/s Forbes Marshall Private 10.08.2025 3,85,122.00 GeM 6033253 dated Yes Single NA vibration module for the vibration Marshall Pvt 28.03.2025 1 Limited GEMC-511687785749921 17.03.2025 Single tender 17.03.2025 10 monitoring system installed at Power Tender dated 12.05.2025 Ltd. Pune House of Kishanganga Power Station Scheduled: GEM/2024/B 1 Purchase of mandatory spare part of M/s GE T&D INDIA LTD, 04.01.2025 5697985 12.09.2025 16,92,254.81 M/s GE T&D GeM No 220 KV SF6 breaker for 220 KV NA Single NOIDA After GEMC-511687713381400 14.12.2024 dated: INDIA LTD, Single tender 11 Tender Switchyard of Kishanganga Power Extension : dated 15.05.2025 14.12.2024 NOIDA Station. 14.01.2025 NH/KG/P&C/DA Supply & Installation of Velocity M/PKG-1 M/s AIMIL Ltd., Mohali, 07.06.2025 6,90,047.00 Meter Make- AIMIL for Achoora 533/2025/02 NH/KG/P&C/DAM/PKG-**CPP Portal** Yes Single NA M/s AIMIL 13.05.2025 1 Punjab. 02.05.2025 Bridge Automatic Water System of 533/2025/02/59/209-215 Single tender dated: Tender Limited Kishanganga Power Station, Gurez, प्रभार अम्बल्यामा (ज्ञानिक) (ज्ञानिक) (ज्ञानिक) dated 16.05.2025 02.05.2025 Bandipora, J&K (Pkg.-533)