NHPC LIMITED

KISHANGANGA POWER STATION
WORKS /CONSULTANCY AWARDED ON NOMINATION BASIS DURING THE QUARTER (April-24 to June-2024)

	2	WORKS / CONS	ULTANCY	AWARDE	D ON NOM	INATION	BASIS L	OURING TI	HE QUART	ER (April-	24 to June-	2024)		
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/2024/135 Dated 07/05/2024	Conducting ELCID testing and analysing the condition of Unit#1 Stator Core at KGPS.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Central Power Research Institute, Bengaluru	Rs.4,74,950/-	16-05-24
2	NH/KGPS/E&M/PH/2024/1 31 Dated 05/05/2024	Ultrasonic Testing of Stator bar joints of Generator of Unit-1 of Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Inspection & Testing Engineers, Gr.Noida	Rs.63,720/-	17-05-24
3	NH/KGPS/E&M/PH/2024/1	Repair/Rectification of Unit#1 Generator of Kishanganga Power station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Anvee Hydroelectric Power Growth Pvt. Ltd, Bhopal	Rs.29,68,750/-	21-05-24
4	NH/KGPS/E&M/PH/2024/1 01 Dated 07/04/2024	Inspection of Generator of Unit # 1 of Kishanganga Power Station and assessment of damage.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Anvee Hydroelectric Power Growth Pvt. Ltd, Bhopal	Rs.2,59,600/- (Final Rs.3,06,800/-)	11-04-24
5	24/16 dated 10/04/2024	Calling the expert at site for assessment of technical impacts, Root Cause Analysis and suggestion for remedial measures on Damaged Generator of Unit#1of Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	Sh. Jugal Kishore Bhati, Expert Ex- BHEL, Bhopal	Rs.2,12,400/-	15-04-24
6	24/14 dated 10/04/2024	On-site Cryogenic Cleaning of Stator Winding, Stator Core and Rotor Poles of Unit-1 of Kishanganga Power Station	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Niketa Ice Blast, Mumbai	Rs.5,07,400/-	18-04-24
7	NH/KGPS/E&M/PH/2024/ 144 dated 17/05/2024	Deployment of service engineer for checking of PD coupler mounted on Unit#1 and conducting partial discharge test at Kishanganga Power Station.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Logic Plus Plus India Pvt Ltd., Noida	Rs.2,12,400/-	31-05-24
8	NH /VCDS /TS /MO /2024 /92	Work order for "Miscellaneous repair works at KGPS Colony Kralpora, Bandipora, J&K"	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Khursheed Ahmad Khan & Sons	Rs. 6,91,394/-	22-06-24
9	NH/KGPS/PH(C)/ WO- 1/2024/13 Dated 30.04.2024	Repair work of Main Iron gate at Surge Shaft of KGPS, Bandipora, J&K	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Second Story Construction Pvt Limited, Kralpora, Bandipora, J&K	Rs. 42,185/-	03-05-24
10	NH/KGPS/PH(C)/WO- 2/2024/16 Dated 25.05.2024	Toe Protection work of Permanent Road leading to MAT of Power House, KGPS, Bandipora, J&K.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Shehjaar Construction and Manpower Supplier Pvt Limited, Bandipora J&K	Rs. 4,84,785/-	24-06-24

11	1	Painting work of Main Access Tunnel portal gate, steel stairs from MIV floor to EL: 1711.250 and others exposed pipes and railings at MIV floor in Power House, KGPS, Bandipora, J&K	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s. Ghulam Mohammad Bhat, Kralpora, Bandipora	Rs. 75,862/-	22-06-24
12		Supply and commissioning of Risonic Controllers for Ultrasonic flow measurement systems for Two no. of Generating Units of Kishanganga Power Station (Risonic Modular controller with USTT).	Single Tender	28.02.2024	Single Tender	20-03-24	NA	NA	NA	NA	GEM/2024/B/ 4543656	M/s JSK ENGG. PRIVATE LIMITED on 28.06.2024	Rs. 8130938/-	25-12-24
13	NH/KGPS/2024/ DAM/158 dated 19.06.2024	Providing misc work in respect of Neutral Expert Visit at Dam Site of KGPS at Gurez.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s Mohammad Younis Khan, Basant Bagh, Srinagar	Rs. 666073/-	21-06-24
14	NH/KGPS/2024/ DAM/155 dated 16.06.2024	Renovation of Ladies and Gents toilet in Dam Control Room at Dam Site of KGPS Gurez.	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	M/s HS Infra Engineers Private Limited, Bandipora		20-06-24
15	25/138 dated 07.06.2024	"Calling of Service Engineer for checking of ARMAC System along with control system of Hydro- Mechanical of Kishanganga Power Station	Spot Work Order	NA	NA	NA	NA	NA	NA	NA	NA	Mis Kishor R. Vaidya 8303, Aram Complex, 8/h Nehru Bhavan, Rajmahal Road, Vadodara-390001, Gujrat Mail ID: krvaidya04@gmail.	Rs. 283200/-	21-06-24

BURNE, STERMENT (FRAME)

NHPC LIMITED

					NODRE (CONC.	II TANCY AMAR	NHPC LIMITED KISHANGANGA POWER STATION DED ON NOMINATION BASIS DURING THE QUARTER (APR	-11IN 2024\	,		
					WORKS / CONST	LIANCY AWARD	DED ON NOMINATION BASIS DURING THE QUARTER (APR	-JUN 2024)			
SI. No.	Supply / Work order No. & date	Description of work	Mode of tenderin g	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)*
	NH/KGPS/E&M/2024/135 Dated 07/05/2024	Conducting ELCID testing and analysing the condition of Unit#1 Stator Core at KGPS.	Spot Work Order	M/s Central Power Research Institute, Bengaluru	Government	Rs.4,74,950/-	On dated 07-04-2024 at 04:23 hrs. Unit#1 tripped due to differential protection operated. In previous incident occurred in Nov-22, due to dislocation of Rotor Pole Vee-Block, some of the packets of stator core have got damaged. In-situ repair of the stator has been done for the restoration of the unit. Further for checking healthiness of the core, ELCID test was conducted through CPRI after completion of work and also during Annual Maintenance of the Generating Unit. In the reports submitted M/s CPRI suggested that ELCID may be conducted on next possible opportunity. Due to the fault occurred, damage of core might have occurred which could not be observed through naked eye. The damages may create further faults by causing interlaminations short which may lead to damage of dovetail key portion. Hence inspection and ELCID test on of stator core was required to be done before boxing up of the unit.	of job. Persons who are conducting the test and analysing the data need to have specialization in this particular Work. M/s CPRI is an Independent authority with a vast experience for testing and certification of electrical power equipment. M/s CPRI is working under Ministry of Power, Govt. of India. In view of above, it was proposed for carrying out the work "Conducting ELCID test and analysing condition of unit #1 stator core at KGPS" by CPRI, Bangalore on spot work order basis.		Not Applicable	Compiled
	NH/KGPS/E&M/PH/2024/131 Dated 05/05/2024	Ultrasonic Testing of Stator bar joints of Generator of Unit-1 of Kishanganga Power Station.	Spot Work Order	M/s Inspection & Testing Engineers, Gr.Noida	Non-Government	Rs.63,720/-	On dated 07-04-2024 at 04:23 hrs. Unit#1 tripped due to differential protection operated. After rectification of fault, newly inserted stator winding bars were brazed to form a part of stator winding. Heavy current flows through stator winding, which heats up the windings, hence, bars and joints should have to be free from any defect. To ensure quality of joints and further its suitability to put in use, ultrasonic testing (UT) of joints was needed.	was proposed to conduct of UT on stator joint through work order basis through firm, having previous experience as Unit#1 are under outage generation/PAF losses were incurring on account of outage. Therefore to get the test carried out at the earliest.		Not Applicable	Compiled
3		Repair/Rectification of Unit#1 Generator of Kishanganga Power station.	Spot Work Order	M/s Anvee Hydroelectric Power Growth Pvt. Ltd, Bhopal	Non-Government	Rs.29,68,750/-	On dated 07-04-2024 at 04:23 hrs. Unit#1 tripped due to differential protection operated. Due to force shutdown of Unit#1, Power Station was suffering huge generation and PAF loss. Power Station has been losing 33.33% daily PAF every day i.e. around 28 Lakh per day. Further considering the increasing trend in reservoir level there was also a possibility of spillage of water on prolonged shutdown of the unit. In order to minimize the loss of the corporation, early restoration of the unit was essential.	the restoration activities to be carried out by engaging specialized outside agency due to non availability of such type of manpower at power station . It came to know that such type of works is executed by M/s Anvee Hydroelectric Power Growth Pvt. Ltd which has past experience of carrying out similar repair works at some of NHPC	21-May-24	Not Applicable	Compiled
4	NH/KGPS/E&M/PH/2024/101 Dated 07/04/2024	Inspection of Generator of Unit # 1 of Kishanganga Power Station and assessment of damage.		M/s Anvee Hydroelectric Power Growth Pvt. Ltd, Bhopal	Non-Government	Rs.2,59,600/- (Final Rs.3,06,800/-)	On dated 07-04-2024 at 04:23 hrs. Unit#1 tripped due to differential protection operated. Due to force shutdown of Unit#1, Power Station was suffering huge generation and PAF loss. Power Station has been losing 33.33% daily PAF every day i.e. around 28 Lakh per day. Further considering the increasing trend in reservoir level there was also a possibility of spillage of water on prolonged shutdown of the unit. So, in the interest of work, for early trouble shooting of fault and for chalking out the rectification works to be executed & materials required, inspection of stator was done by the expert to further procurement of materials and rectification work to be finished timely.	specialized nature of job. Firm, having specialization/ experience in this particular field could be able to assess the fault quickly, thus able to minimize the forced outage/loss of the power station. M/s BHEL is the OEM of the machine, hence, Ex-BHEL firm was preferable for such case. M/s Anvee Hydroelectric Power Growth Pvt. Ltd. is Ex-BHEL firm and the firm has experience of hydro generator repair. Further M/s	11-Apr-24	Not Applicable	Compiled
5	NH/KGPS/DGM(E)/HOP/2024/ 16 dated 10/04/2024	Calling the expert at site for assessment of technical impacts, Root Cause Analysis and suggestion for remedial measures on Damaged Generator of Unit#1of Kishanganga Power Station.	Spot Work Order	Sh. Jugal Kishore Bhati, Expert Ex- BHEL, Bhopal	Non-Government	Rs.2,12,400/-	On dated 07-04-2024 at 04:23 hrs. Unit#1 tripped due to differential protection operated. On preliminary examination it was found that statos bars were damaged at multiple locations. Assessment regarding amount of damage occurred needed to be found out at the earliest as due to force shutdown of Unit-1, Power Station was suffering huge generation and PAI losses. So, in the interest of work, for early trouble shooting of fault and for chalking out the rectification works to be executed & materials required inspection of stator was required to be done by the expert. Repair of generator/ stator winding of hydro machine is a specialized nature of job. Expert having specialization/ experience in this particular field was able to assess the fault quickly.	M/s BHEL is the OEM of the machine, person having Ex-BHEL firm f was preferable for such case. Sh. J.K.Bhati, who has a vast experience of working in Hydro-Generator Engg. (HGE), BHEL, Bhopal since the year 1977 and worked as General Manager (engineering-elect machines), GM / quality, GM/external services-Hydro, GM/mm, GM/Engg. Coordination, GM/material management and he has the expertise in Design & Engineering for Hydro Generators, Hydro Generators, Synch Motors, Wind Generators, Turbo-Generators, AC	15-Apr-24	Not Applicable	Compiled

(4

Znw byme;

मिंद्र कारण कारण करें

Carlo Salvan

SI	200	pply / Work order No. & date	Description of work	Mode of tenderin g	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)*
6		/KGPS/DGM(E)/HOP/2024/ dated 10/04/2024	On-site Cryogenic Cleaning of Stator Winding, Stator Core and Rotor Poles of Unit-1 of Kishanganga Power Station	Spot Work Order	M/s Niketa Ice Blast, Mumbai	Non-Government		On dated 07-04-2024 at 04:23 hrs. Unit#1 tripped due to differential protection operated. After opening of air guides and further inspection, it was observed that there is a smoke deposition on the Stator winding, Stator Core, Rotor Winding and other components inside Generator. It was also observed that flash has been occurred at multiple locations on top overhang portion of Stator winding. Due to huge deposition of carbon dust / dirt and other burnt insulations in the Generator, it is felt necessary to carry out on-site cryogenic cleaning on Stator and Rotor poles of Unit#1 Generator.	Station for examination. During the discussion, it was decided to immediate carry out the cryogenic cleaning through dry ice blast cleaning as similar type of works was carried out at Chamera-II Power Station. The firm had submitted the copy of letter of award placed by CPS-II in support with the reasonability of the offered rates. Due to force shutdown of Unit-1, Power Station is suffering	18-Apr-24	Not Applicable	Compiled
7		/KGPS/E&M/PH/2024/ 144 ed 17/05/2024	Deployment of service engineer for checking of PD coupler mounted on Unit#1 and conducting partial discharge test at Kishanganga Power Station.	Spot Work Order	M/s Logic Plus Plus India Pvt Ltd., Noida	Non-Government	Rs.2,12,400/-	During the incident occurred on Unit#1 on dated 07-04-2024, fire was broken out near to stator terminals. Hence it was felt necessary that before restoration of the Unit, the healthiness of the PD couplers which are installed at the Line terminals need to be ensured. Further, it was also necessary to measure the Partial discharge of Unit#1 after its restoration, which was required to be compared with the available reference records for ensuring the healthiness of the stator.	conducting the partial discharge test on Unit#1 after its restoration, the healthiness of PD couplers and intial PD test after restoration of Unit#1, the same was required to be conducted by the person who has expertise in the equipment. M/s Logic Plus Plus had supplied and	31-May-24	Not Applicable	Compiled
8		/KGPS/TS/WO/2024/83 red 17.06.2024	Work order for "Miscellaneous repair works at KGPS Colony Kralpora, Bandipora, J&K"	Spot Work Order	M/s Khursheed Ahmad Khan & Sons	Non Government	Rs. 6,91,394/-	In Colony area some repair works were required to be taken up urgently for Stability/Durability of the structures. A visit of Neutral Experts was also scheduled at Kishanganga Power Station during June 2024. In view of said visit of Neutral Experts, some repair works was required to be taken up on urgent basis in Colony Premises of KGPS Bandipora J & K.	A visit of Neutral Experts was also scheduled at Kishanganga Power Station during June 2024. In view of said visit of Neutral Experts, some repair works was required to be taken up on urgent basis in Colony Premises of KGPS Bandipora J & K. In view of above, M/s Khursheed Ahamad Khan is part of the PAF list and has previously carried out similar types of work with satisfactory performance. Based on this past performance, the work was awarded to M/s Khursheed Ahamad Khan on a nomination basis.	22-Jun-24	Not Applicable	Compiled
9		/KGPS/PH(C)/ WO- 2024/13 Dated 30.04.2024	Repair work of Main Iron gate at Surge Shaft of KGPS, Bandipora, J&K	Spot Work Order	M/s Second Story Construction Pvt Limited, Kralpora, Bandipora, J&K	Non Government	Rs. 42,185/-	The existing main iron gate of the surge shaft area was very old and damaged. The surge shaft is in bushy/forestry area. So for safety and security of the vital structure repair of surge shaft main gate was required urgently.	needs to be completed urgently as surge shaft is a vital structure and	03-May-24	Not Applicable	Compiled
10		/KGPS/PH(C)/WO- 2024/16 Dated 25.05.2024	Toe Protection work of Permanent Road leading to MAT of Power House, KGPS, Bandipora, J&K.	Spot Work Order	M/s Shehjaar Construction and Manpower Supplier Pvt Limited, Bandipora J&K	Non Government	Rs. 4,84,785/-	The main approach road from Bandipora-Gurez road to MAT of Power House is the lifeline of Power Plant and is required to be maintained for smooth operation of the Plant. Due to steep slope of ground along the alignment of road it is slide prone. Hence, to prevent any damage to above road in future certain locations of road require urgent support measures ir order to protect the road. The protection work is proposed to be done by installing Gabion Boxes at toe level in certain stretches to prevent any slide in future. Considering the urgency the aforesaid work was awarded or work order basis.	Power House is crucial for Power Plant and has been damaged due to a large boulder sliding from the hilltop during heavy rains. It needs urgent repairs to restore functionality. The Firm is own by projected affected person and has previously carried out similar types of work with satisfactory performance. Based on this past performance, the work was awarded to M/s Shehjaar Construction and Manpower		Not Applicable	Compiled
1:		/KGPS/PH(CIVIL)/WO-3)24/147, dated: 16.06.2024	Painting work of Main Access Tunnel portal gate, steel stairs from MIV floor to EL: 1711.250 and others exposed pipes and railings at MIV floor in Power House, KGPS, Bandipora, J&K	Spot Work Order	M/s. Ghulam Mohammad Bhat, Kralpora, Bandipora	Non Government	Rs. 75,862/-	Painting of the steel gate of MAT portal and concrete surface around MAT portal got faded and blistering due to weathering effect. To protect from weathering effects it was essential to repaint the steel gate which will also enhance life of the gate. Moreover, blistering painting over concrete surface around MAT portal was required to remove and repaint. Painting work o steel gate of MAT portal and surrounding area of concrete surface will also provide aesthetic look and good impression to the visitors. In addition to the above, a steel stair from MIV floor (EL-1720.33) to EL-1711.25 and some exposed pipes and railings at MIV floor also required to paint to protect from moisture, water i.e; rusting. A visit of Neutral Experts was also scheduled to be held during June 2024 Considering the urgency the aforesaid work was awarded on work order basis.	exposure to weather and appears shabby. A visit by Neutral Experts was also scheduled for June 2024. The work is being carried out to prevent further corrosion of the exposed steel surface. In view of above, M/s. Ghulam Mohammad Bhat, Kralpora, Bandipora is part of the PAF list and has previously carried out similar types of work with satisfactory performance. Based on this past performance, the work was awarded to M/s. Ghulam Mohammad Bhat, Kralpora, Bandipora on a nomination basis.	22-Jun-24	Not Applicable	Compiled

1/2

Dance

MENCHIM (SAN)

מל לייני

SI	. Supply / Work order No. . & date	Description of work	Mode of tenderin g	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)*
								*			
12	GEMC-511687784982985 Dated: 28.06.2024	Supply and commissioning of Risonic Controllers for Ultrasonic flow measurement systems for Two no. of Generating Units of Kishanganga Power Station (Risonic Modular controller with USTT).	Single Tender	M/s JSK ENGG. PRIVATE LIMITED on 28.06.2024	Non Government	Rs. 8130938/-	The ultrasonic sensors of Rittmeyer make have already been installed/mounted in all the three generating units of Kishanganga Power Station. Hence, the requisite Risonic controllers of 2E8P (Two plane and Eight path system) was required for the Generating unit#1 & 3 respectively. The OEM of said flow measurement system M/s Rittmeyer, Switzerland, has intimated for contacting M/s JSK Engineering as their channel partner (sales and services of Rittmeyer (OEM)) for further obtaining the offer. The point regarding non-commissioning of Ultrasonic flow measurement system (Turbine discharge flow meter) for Unit#1 & 3 was listed out in the punch points of completion certificate. Since then, repeated correspondences were made with M/s HCC for taking up the balance E&M works. But the points are still remains unattended.	system (Turbine discharge flow meter) for Unit #1 & 3 was noted in the punch points of the completion certificate. Consequently, the proposal for the supply and commissioning of Risonic Controllers for the Ultrasonic flow measurement system for two generating units was initiated at the risk and cost of M/s HCC. M/s JSK Engineering, an authorized dealer of M/s Rittmeyer (who is OEM of Ultrasonic flow measurement system), Switzerland, and the supply order was placed with them.	25-Dec-24	Compiled	Compiled
13	NH/KGPS/2024/ DAM/158 dated 19.06.2024	Providing misc work in respect of Neutral Expert Visit at Dam Site of KGPS at Gurez.	Spot Work Order	M/s Mohammad Younis Khan, Basant Bagh, Srinagar	Non Government	Rs. 666073/-	Indus Commissioner (INDUS), Central Water Commission (CWC), Ministry of External Affairs (MEA), and legal counsel officers of India before the scheduled visit of the Neutral Expert along with an international delegation for the inspection of the dam. During the inspection of the Kishanganga Dam site by the team, major issues were identified and it was advised that these be addressed on a priority basis. Due to these circumstances and time	The work was urgently required before the final visit of the Neutral Expert along with the international delegation team for the inspection of the dam. Since time period was less, hence work order route was adopted. The Contractor has previously carried out similar types of work with satisfactory performance. Based on this past performance, the misc work in respect of Neutral Expert Visit at Dam Site of KGPS at Gurez was awarded to M/s Mohammad Younis Khan, Basant Bagh, Srinagar	21-Jun-24	Not Applicable	Compiled
14	NH/KGPS/2024/ DAM/155 dated 16.06.2024	Renovation of Ladies and Gents toilet in Dam Control Room at Dam Site of KGPS Gurez.	Spot Work Order	M/s HS Infra Engineers Private Limited, Bandipora	Non Government	Rs. 668647/-	The neutral expert along with international delegation had visited Kishanganga Power Station Dam Site, Gurez on 21st and 22nd June 2024 for inspection of dam. To make that visit successful, pre visit was conducted by a team comprising the Indus Commissioner (INDUS), Central Water Commission (CWC), Ministry of External Affairs (MEA), and legal counsel officers of India. The team members told that since this is an international tour, there is an urgent need to renovate the toilet of the control room as per international standards.	view of this, the renovation of the ladies' and gents' toilets in the	20-Jun-24	Not Applicable	Compiled
15	NH/KGPS/HM/2024-25/138 dated 07.06.2024	"Calling of Service Engineer for checking of ARMAC System along with control system of Hydro- Mechanical of Kishanganga Power Station	Spot Work Order	Mis Kishor R. Vaidya 8303, Aram Complex, 8/h Nehru Bhavan, Rajmahal Road, Vadodara-390001, Gujrat Mail ID: krvaidya04@gmail.com	Non Government	Rs. 283200/-	Visit of neutral expert team of Indus water treaty was scheduled visit in the month of June-2024. Before visit of above delegates, all the control 8 monitoring system (ARMAC system) must be functional. As a preventive measure, power station call the service Engineer for checking of ARMAC system along with control system of Hydro-Mechanical of Kishanganga Power Station.	in the month of June-2024. Before visit of above delegates, all the control & monitoring system (ARMAC system) must be functional. As a preventive measure, power station call the service Engineer for		Not Applicable	Compiled

5

Jane, Dancy

214 an 10 (= 321)