



सतलुज समाचार

SATLUJ SAMACHAR

ISSUE: DECEMBER 24 - JANUARY 2025

GENERATION
STATUS
(in Million Units)
of FY 2024-25
upto 31st
JANUARY
2025

1500 MW NJHPS
GROSS ACHIEVED
7032.503

412 MW RHPS
GROSS ACHIEVED
1962.921

60 MW NMHPS
GROSS ACHIEVED
297.458

47.6 MW KWPS
GROSS ACHIEVED
43.954

50 MW SWPS
GROSS ACHIEVED
75.903

5.6 MW CSPS
GROSS ACHIEVED
7.027

1 MW WSPS
GROSS ACHIEVED
1.048

75 MW PSPS
GROSS ACHIEVED
123.494

75 MW GSPS
GROSS ACHIEVED
121.442

50 MW GJSPS
GROSS ACHIEVED
77.509

100 MW RSPS
GROSS ACHIEVED
155.308

90 MW OFSPS
GROSS ACHIEVED
55.551

VISIT OF JOINT SECRETARY (HYDRO), MINISTRY OF POWER GOVT. OF INDIA



Sh. Mohammad Afzal, Joint Secretary (Hydro), Ministry of Power, Government of India and Nominee Director (GoI) of SJVN visited 1500 MW Nathpa Jhakri Hydro Power Station and the Corporate Headquarters in Shimla. On this occasion, CMD, SJVN (Additional Charge) Sh. Raj Kumar Chaudhary and Director (Personnel) Sh. Ajay Kumar Sharma were also present. The Joint Secretary inspected the turbine hall, control room, and hard coating facility at NJHPS and reviewed the coating work on silt-damaged parts. He appreciated the operational efficiency, environmental conservation efforts and CSR activities. At the SJVN Corporate Headquarters, Sh. Afzal met senior officials of the company. He also held a meeting with Sh. Rakesh Kanwar, Power Secretary, Government of Himachal Pradesh and



discussed the power scenario in Himachal Pradesh. He also visited 382 MW Sunni Dam and 210 MW Luhri-1 Hydro Electric Projects in Himachal Pradesh, accompanied by Director (Personnel), SJVN, Sh. Ajay Kumar Sharma. Sh. Afzal reviewed the construction progress and provided valuable guidance to ensure timely and successful completion of these projects. He emphasized on the need for maintaining high standards of project execution, prioritizing worker safety and ensuring environmental sustainability.

CMD MET WITH HON'BLE SPEAKER, HP LEGISLATIVE ASSEMBLY

CMD, SJVN (Addl. Charge), Sh. Raj Kumar Chaudhary along with Director (Personnel), SJVN Sh. Ajay Kumar Sharma met Hon'ble Speaker, Himachal Pradesh Legislative Assembly, Sh. Kuldeep Singh Pathania in Shimla on 28th December 2024 and discussed about under construction 210 MW Luhri-1 HEP, 66 MW Dhaulasidh HEP and 382 MW Sunni Dam HEP. During the meeting, Sh. Chaudhary appraised him about the details of the Memorandum of Understanding (MOU) signed between Government of Himachal Pradesh and SJVN for execution of these projects. Further CMD, SJVN emphasized that SJVN is eager to complete construction of these projects, adhering to the terms and conditions outlined in the MOU. Once successfully completed, these projects are expected to deliver substantial benefits to the state of Himachal



Pradesh. SJVN started its journey from Nathpa Jhakri Hydro Electric Project in Himachal Pradesh and has contributed actively in the development of the state. Government of Himachal Pradesh is also one of the major shareholders of SJVN.

VISIT OF CMD



CMD, SJVN (Addl. Charge), Sh. Raj Kumar Chaudhary, visited Corporate Headquarters, Shimla for the first time after assuming charge as CMD. He was warmly welcomed by Sh. Ajay Kumar Sharma, Director (Personnel), along with senior officers of SJVN. Sh. Chaudhary chaired the Board Meeting of SJVN. He also chaired the Board Meetings of the subsidiaries SJVN Arun-3 Power Development Company and SJVN Lower Arun Power Development Company. He also visited 1500 MW Nathpa Jhakri Hydro Power Station and 412 MW Rampur Hydro Power Station. At NJHPS, he inspected the Dam site at Nathpa, Powerhouse at Jhakri, Solar Plant, Hydrogen Plant and Hard Coating

Facility of NJHPS. He held detailed discussions with the officers and staff on various aspects of project operation. At the 412 MW Rampur Hydro Power Station, he visited the Power House and was apprised of various achievements and challenges related to the power station. He congratulated everyone on completion of 10 years of COD of Rampur HPS and achieving Design Energy for financial year 2024 ahead of schedule. Sh. Chaudhary also visited 382 MW Sunni Dam HEP and 210 MW Luhri-1 HEP in Himachal Pradesh. He took stock of ongoing construction activities of both the projects. Sh. Chaudhary urged the project management to complete the works as per schedule to avoid time & cost overrun.

CMD VISIT AT SGEL, AHMEDABAD

CMD, SJVN (Addl. Charge), Sh. Raj Kumar Chaudhary along with Sh. Sanjay Kumar Singh, Director (Projects) NHPC, visited office of SJVN Green Energy Limited in Ahmedabad. Sh. Chaudhary reviewed the status and progress of O&M, under-construction and upcoming RE Projects. CMD, SJVN emphasized the need for timely completion of RE Projects without time and cost overruns. Currently, 630 MW of RE Projects are under construction and 1000 MW are in tendering stage in the state of Gujarat.



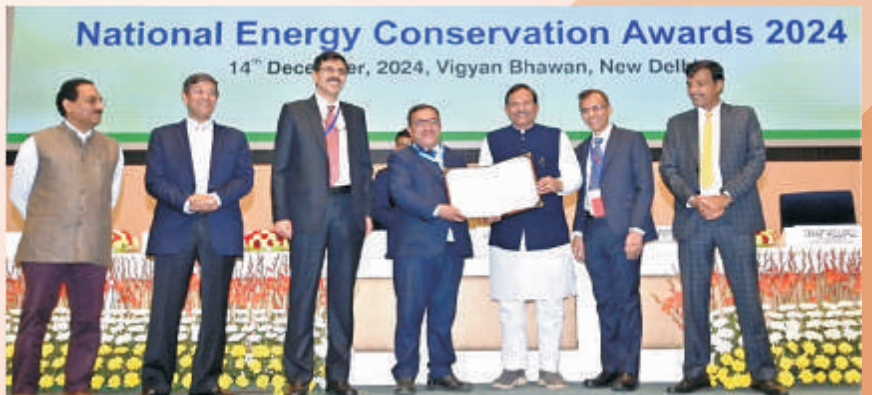
CMD VISIT TO 1320 MW BUXAR THERMAL POWER PROJECT.



CMD, SJVN (additional charge), Sh. Raj Kumar Chaudhary visited 1320 MW Buxar Thermal Power Project in Chausa, Bihar, to review the project's progress. Sh. Chaudhary inspected critical infrastructure including Make-up Water Pump House, Gati Shakti Multi Cargo Terminal works, alternate arrangement for coal transportation to Coal Handling Plant area inside plant and other transportation arrangements etc. At the project site, Sh. Chaudhary reviewed project progress and

inspected water reservoir, which has been filled to facilitate commissioning activities for Unit#1. He also chaired a strategic meeting with M/s. L&T and senior officials of STPL to expedite the completion of the remaining works of the project. Addressing STPL employees, he shared his extensive experience and motivated them to achieve the synchronization of Unit#1 by 31st January 2025. On this occasion, Sh. Raj Kumar Chaudhary planted a sapling under the nationwide campaign 'Ek Ped Maa Ke Naam.'

SJVN CONFERRED WITH STATE WISE NODAL OFFICER APPRECIATION CERTIFICATE



Hon'ble Vice President of India Sh. Jagdeep Dhankhar felicitated the winners of National Level Painting Competition during National

Energy Conservation Awards 2024 at Vigyan Bhawan, New Delhi. On this occasion, Hon'ble Minister of State for Power and New & Renewable Energy,

Sh. Shripad Yesso Naik, Power Secretary, MoP, GoI Sh. Pankaj Agarwal and senior officials were also present. In an exceptional achievement, Agaan Lalit Kumar and Rudransh Jindal, both from St. Edward's School, Shimla, Himachal Pradesh emerged as Third Prize winners in Group A and Group B, respectively of the National Painting Competition. Hon'ble Vice President of India Sh. Jagdeep Dhankhar presented Third Prize of Rs. 30,000/- to Agaan Lalit Kumar (Class 7th) in Group A category and Third Prize of Rs. 30,000/- to Rudransh Jindal (Class 10th) Group B category. In addition to cash prize, both the students have been given a laptop each. Adding to the accolades, SJVN has been bestowed with 'State Wise Nodal Officer Appreciation Certificate'. The award was presented by Hon'ble Minister of State for Power and New & Renewable Energy, Sh. Shripad Yesso Naik to Sh. Anurag Bhardwaj, DGM (HR) and Nodal Officer of SJVN for unwavering commitment towards success of the National Campaign on Energy

Conservation across Himachal Pradesh. Sh. Ajay Kumar Sharma, Director (Personnel), SJVN congratulated the winners for their creativity which reflected the spirit of sustainable living and environmental responsibility, bringing glory to Himachal Pradesh. He expressed pride in SJVN's role in promoting energy conservation through the creative expression of youth. Since 2005, SJVN has successfully partnered with Ministry of Power, Bureau of Energy Efficiency, State Government and State Education Department as the Nodal Agency for Himachal Pradesh. This year, an impressive 2,10,936 students from 4,794 schools across all 12 districts of Himachal Pradesh participated in the School Level Painting Competition, the first phase of this nationwide campaign. Under National Campaign on Energy Conservation 2024 of Ministry of Power, Government of India, the National Level Painting Competition was organised for selected winners in Category-A and Category-B from all states of the country.

SJVN AND PSMRI JOIN HANDS TO LAUNCH MOBILE MEDICAL UNIT IN ARUNACHAL PRADESH.



SJVN, through its registered trust SJVN Foundation, has entered into a strategic partnership with Piramal Swasthya Management & Research Institute (PSMRI) to launch new Mobile Medical Unit (MMU) in SJVN's project areas in Arunachal Pradesh. The agreement was signed in the august presence of Sh. Ajay Kumar Sharma, Director(Personnel) cum Chairman of SJVN Foundation by Sh. Awadhesh Prasad, GM (CSR), SJVN and Sh. Nitin Rathnam Rebba, Senior Program Director, PSMRI, Hyderabad at SJVN Corporate Headquarters in Shimla, Himachal Pradesh. Speaking on the occasion, Sh. Ajay Kumar Sharma, stated that

this collaboration will play a transformative role in delivering essential healthcare services to the people of Arunachal Pradesh, ensuring access even in remote locations. SJVN Foundation is the registered trust of SJVN that ensures effective implementation and transparent monitoring of CSR and Sustainability initiatives of the company. The Mobile Medical Unit which is expected to be operational in coming months, will serve as a vital resource in delivering primary healthcare services to communities residing in areas with limited medical infrastructure. Equipped with essential medical facilities, the MMU will offer services such as free medical consultations, diagnostic

tests, medicines and emergency care etc. This initiative underscores the commitment of SJVN in addressing healthcare challenges in rural and remote regions in the vicinity of project areas. The partnership

between SJVN and PSMRI will significantly contribute in improving quality of life and ensuring long-term health benefits for the local populace of Arunachal Pradesh.

निदेशक (कार्मिक), का 66 मेगावाट धौलासिद्ध जलविद्युत परियोजना का दौरा



श्री अजय कुमार शर्मा, निदेशक (कार्मिक), एसजेवीएन ने हिमाचल प्रदेश में हमीरपुर स्थित 66 मेगावाट धौलासिद्ध जलविद्युत परियोजना का दौरा किया। इस अवसर पर परियोजना प्रमुख, श्री अजय भूषण डोगरा एवं परियोजना के वरिष्ठ अधिकारीगण उपस्थित रहे। इस दौरान श्री शर्मा ने

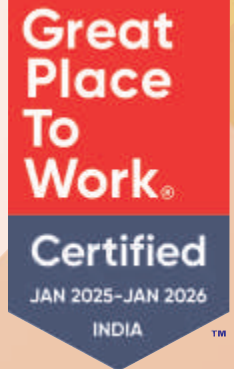
परियोजना के विभिन्न घटकों में चल रही निर्माण गतिविधियों की विस्तृत समीक्षा की। उन्होंने परियोजना के सभी विभागाध्यक्षों के साथ बैठक भी की और निर्धारित समय सीमा के भीतर परियोजना को पूरा करने के लिए सभी को प्रेरित किया।

SJVN achieved

Great Place To Work®
CERTIFICATION FOR 2025-26

SJVN has once again been certified as a Great Place to Work® by Great Place To Work® India. The certification is for the year 2025-26. The organization was previously certified for a year on 12th January 2024. Congratulating the employees on this remarkable achievement, Sh. Ajay Kumar Sharma, Director (Personnel) stated, "This certification is a testament to our unwavering dedication to employee well-being and a collaborative work environment. It also highlights collective efforts of Team SJVN to create a culture of trust, excellence and growth." Great Place To Work® certification was awarded following an extensive evaluation of employee feedback and workplace practices. A remarkable 96% of SJVN employees participated in Trust Index Survey, rating the organization highly on key parameters such as credibility, respect, fairness, pride and camaraderie. The survey allowed SJVN to analyse and understand experiences of its workforce comprehensively. The survey also provided valuable insights to SJVN Management

enabling strategic and informed decisions to further enhance employee satisfaction. Great Place To Work® is a global organization for helping organizations worldwide to build environments that attract and retain talent while unlocking employee potential. Their certification is the most coveted and respected world over for elevating employer branding and recognizing organizations that prioritize employee well-being and development. This recognition reaffirms SJVN's position as an employer of choice in power sector. It highlights company's dedication to nurturing a workplace environment that supports growth and professional development of its workforce. SJVN remains committed to fostering an inclusive, collaborative and innovative culture that drives both individual and organizational success.

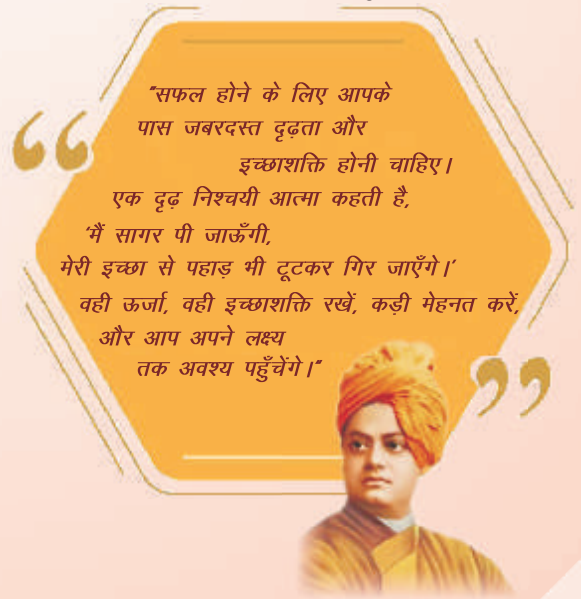


नराकास के वार्षिक पुरस्कार वितरण समारोह में एसजेवीएन प्रथम पुरस्कार से सम्मानित



एसजेवीएन भारत सरकार के सभी कार्यालयों में उच्चतम स्तर पर अधिक से अधिक हिन्दी का प्रयोग के साथ-साथ राजभाषा हिन्दी के अधिक से अधिक प्रचार-प्रसार के लिए कृतसंकल्प है और नगर राजभाषा कार्यान्वयन समिति (कार्यालय-2), शिमला द्वारा गठन के बाद से अभी तक 18 बैठकों का आयोजन किया जा चुका है। साथ ही गृह पत्रिका हिम संवाद का निरंतर प्रकाशन किया जा रहा है और नराकास राजभाषा शील्ड के रूप में भारत सरकार के सभी कार्यालयों को हिन्दी में अधिक से अधिक कार्य के लिए प्रोत्साहित किया जा रहा है। एसजेवीएन में वर्ष 2024 के दौरान हिन्दी पखवाड़े के उपलक्ष्य में आयोजित प्रतियोगिताओं में 300 से अधिक कर्मचारियों ने भाग लिया है। नगर राजभाषा कार्यान्वयन समिति शिमला (कार्यालय-2) के वार्षिक राजभाषा पुरस्कार वितरण समारोह तथा छमाही बैठक में मुख्य अतिथि श्री अजय कुमार शर्मा ने बेहतरीन राजभाषा कार्य निष्पादन के लिए नराकास राजभाषा शील्ड भी तीन विभिन्न श्रेणियों में सदस्य कार्यालयों को प्रदान की। इसमें सार्वजनिक उपक्रम श्रेणी में प्रथम शील्ड एसजेवीएन लिमिटेड, वित्तीय संस्थानों की श्रेणी में भारतीय जीवन बीमा निगम और बैंकों की श्रेणी में यूको बैंक को दी गई। इसी प्रकार द्वितीय शील्ड भारतीय खाद्य निगम, कर्मचारी भविष्य निधि संगठन और पंजाब नेशनल बैंक को प्रदान की गई। तृतीय शील्ड में भारतीय संचार निगम लिमिटेड, यूनियन बैंक ऑफ इंडिया को दी गई। इसके अलावा प्रोत्साहन पुरस्कार भी दिये गए। कार्यक्रम के दौरान श्री अजय कुमार शर्मा, निदेशक (कार्मिक), एसजेवीएन द्वारा राजभाषा गृहपत्रिका "हिमसंवाद" के तृतीय अंक का विमोचन भी किया गया। पत्रिका के प्रकाशन का उद्देश्य सदस्य कार्यालयों की सृजनात्मकता तथा रचनात्मक अभिरुचि को बढ़ावा देने के

साथ-साथ राजभाषा हिन्दी का प्रचार-प्रसार करना है। इस पत्रिका के प्रकाशन का समस्त दायित्व एसजेवीएन लिमिटेड द्वारा निभाया गया। कार्यक्रम में श्री कुमार पाल शर्मा, संयुक्त निदेशक (कार्यान्वयन) राजभाषा विभाग, गृह मंत्रालय, भारत सरकार, एसजेवीएन और केंद्र सरकार के कार्यालयों, उपक्रमों, बैंकों और वित्तीय संस्थानों के अधिकारी भी उपस्थित रहे। इससे पूर्व 'सुर साधना संगीत कला केंद्र' के बाल कलाकारों ने सरस्वती वंदना कर कार्यक्रम का शुभारंभ किया। उल्लेखनीय है कि नराकास (कार्यालय-2), शिमला का गठन वर्ष 2014 में एसजेवीएन लिमिटेड की अध्यक्षता में किया गया था और वर्तमान में इसके सदस्य कार्यालयों की संख्या 46 है इसकी प्रतिवर्ष दो बैठकें आयोजित की जाती हैं और यह 19वीं बैठक थी। यह समिति सदस्य संस्थानों में भारत सरकार के गृह मंत्रालय की राजभाषा नीति के निष्पादन को सुनिश्चित करती है।



ACHIEVED DESIGN ENERGY IN ADVANCE



SJVN's flagship 1500 MW Nathpa Jhakri Hydro Power Station (NJHPS), achieved a significant milestone in Design Energy generation. On 1st December 2024, NJHPS achieved its design energy generation of 6612 million units. This is the second fastest design energy generation since the fastest ever design energy generation record set on 19th November 2011. This extraordinary milestone has been achieved in eight months of the current fiscal 2024-25. The Power Station operated at 1650 MW capacity as a result of 110% plant overloading for 116 days. Also, the Power Station continued to operate without a single shutdown, even amid high silt levels in river Satluj demonstrating unparalleled efficiency and operational excellence. This record-breaking achievement is a testament to NJHPS's technical expertise, consistent performance and operational excellence. The accomplishment also demonstrates that NJHPS is consistently enhancing its technical capabilities and is progressing towards achieving even greater power generation benchmarks in the future. SJVN's 412 MW Rampur Hydro Power Station achieved its design energy target of 1878.08 million units for the financial year 2024-25 on 18th December 2024. This record has been clocked over three months ahead of schedule. This marks the second-fastest record for design energy generation by Rampur HPS closely following the earlier record set on 15.12.2019 during FY 2019-20. These accomplishments reflect the high technical standards, efficient maintenance practices and operational excellence practiced by the power station. Rampur HPS is being operated as Tandem

Operating System with 1500 MW Nathpa Jhakri Hydro Power Station which is an exceptional model in India's hydro power sector. Rampur HPS recently celebrated 10 years of successful commercial operations marking a decade of significant contributions to clean energy generation and regional growth. Over the past decade Rampur HPS achieved several remarkable milestones. The power station has crossed significant milestone of generating over 20,000 million units while achieving its design energy target in 8 out of 10 years. The power station recorded its highest-ever annual generation of 2098.0314 million units in FY 2019-20 and Highest ever quarterly generation of 955.6156 million units and Highest ever single-day generation of 11.0232 million units in current fiscal. With an impressive maximum Plant Availability Factor of 106.411%, Rampur HPS has generated ₹8,000 crores in revenue over the decade. RHPS has spent ₹37 crores under Corporate Social Responsibility initiatives significantly contributing to the development of project-affected areas and the surrounding areas. SJVN attributes this achievement to the dedication and collaborative efforts of SJVNites especially Team NJHPS and Team RHPS under the guidance of SJVN's management and extends heartfelt gratitude to the Ministry of Power, Government of India, Government of Himachal Pradesh, local administration, local communities and all stakeholders for their unwavering support in making this success possible. SJVN remains committed to delivering excellence in every aspect of its operations, ensuring a greener and brighter future for the nation.

REPUBLIC DAY 2025 @SJVN

SJVN Celebrated 76th Republic Day with great enthusiasm in all its offices and projects. Sh. Sushil Kumar Sharma, Director (Projects) SJVN unfurled the National Flag at SJVN Corporate Headquarters, Shimla commencing the Republic Day celebrations. Sh. Ajay Kumar Sharma, Director (Personnel) and senior officers were present on the occasion. As part of the

celebrations, 'TIRANGA' Competition was organized on cultural activities focused on patriotism and dedicated to the motherland. The winners of the competition were felicitated during prize distribution ceremony. Republic Day celebrations followed by 'TIRANGA' Competition were also organized in projects and offices of SJVN across the country.



Corporate HQ, Shimla



NJHPS, (H.P.)



RHPS, (H.P.)



LHEP-1, (H.P.)



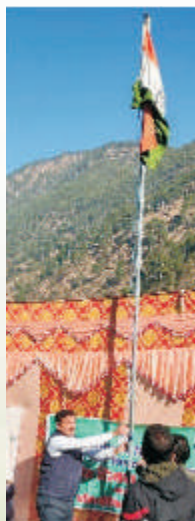
SDHEP, (H.P.)



DHEP, (H.P.)



*NMHPS,
Uttarakhand*



*Devsari HEP,
Uttarakhand*



*Buxar Thermal Power
Project, Bihar*



*Chenab Hydro
Projects, (H.P.)*



*Arunachal
Hydro Projects*



Omkareshwar Solar Power Station, (M.P.)



Bikaner Solar Power Project, Rajasthan



Bihar, SPP



Nangal FSPP, (H.P.)



Gujrai Solar Power Station, (U.P.)



Gurhah Solar Power Station, (U.P.)



Parasan Solar Power Station, (U.P.)



Raghnesda Solar Power Station, Gujarat



SGEL, Assam



Punjab SPP



SGEL, Jaipur



SGEL RE Projects, Sadla WPS & Charanka SPS, Gujarat

SJVN ORGANIZED AN AWARENESS SESSION ON ‘SERVICE MATTERS’ FOR ITS EMPLOYEES



SJVN organized an awareness session on ‘Service Matters’ at its Corporate Headquarters, Shimla with an aim to enhance employee understanding of service-related issues and foster a culture of transparency, integrity and professionalism. Sh. Prem Prakash, Chief Vigilance Officer of SJVN the keynote speaker of the session provided valuable insight on significance of adhering to service protocols, maintaining transparency and upholding integrity in professional roles. He emphasized that service matters play a crucial role in ensuring seamless operation of an organization as they

directly impact employee satisfaction, morale and efficiency. He motivated the participants to have clear understanding of service matters which will help in individual and organizational growth. On this occasion, Sh. S Marasamy, Executive Director (Civil), Sh. Chandra Shekhar Yadav, Executive Director (HR) and other senior officials were also present. To ensure widespread participation, the session was broadcast via video conferencing to employees at various SJVN projects and offices. The interactive format allowed employees to address their queries and concerns further strengthening their understanding of key service-related issues.

INTER-CPSU TABLE TENNIS TOURNAMENT

SJVN excelled at the 27th Inter-CPSU Table Tennis Tournament organized by REC Ltd. under the aegis of Power Sports Control Board in Lucknow. In the doubles category, Ms. Navkiran and Ms. Neha showcased exceptional teamwork and secured 1st position in Women’s Doubles. In individual events, Ms. Solanki secured 2nd position and Ms. Navkiran achieved 3rd position in Women’s Singles while Sh. Bhanu secured 3rd position in Men’s Singles. SJVN congratulates all the winners and participants for their dedication and outstanding performance.



RAMPUR HPS WINS SJVN INTER PROJECT FOOTBALL TOURNAMENT

SJVN Inter-project Football Tournament successfully concluded on December 21, 2024, at the Nathpa Jhakri Hydro Power Station (NJHPS) Ground, Jhakri, the largest underground hydropower project in the country. The two-day event saw teams from three SJVN projects—NJHPS, RHPS, and Corporate Headquarters—competing,



showcasing excellent sportsmanship. Chief Guest, Sh. Manoj Kumar, Project Head, honored the winners of the Inter-Project Football Tournament 2024-25 at the closing ceremony. In the Men's Category, the teams from RHPS, Corporate Headquarters and NJHPS secured the 1st, 2nd, and 3rd places respectively. All teams demonstrated excellent performance providing tough competition throughout the tournament. The spirit of sportsmanship, enthusiasm, and teamwork was evident in every match. A thrilling semifinal between Corporate

Headquarters and RHPS was a standout match. In this contest, Corporate Headquarters scored five goals to secure their place in the final. In the final match, the fast-paced RHPS players displayed their skill and defeated Corporate Headquarters 8-7 in a penalty shootout to claim the title. Awards were presented to the Best Defender – Sh. Vikrant Thakur (Corporate Headquarters), Best Goalkeeper – Sh. Kapil Kaundal (RHPS), Best Striker – Sh. Divyank Sharma (RHPS), and Player of the Tournament – Sh. Vinay Thakur (Corporate Headquarters).

नाथपा झाकड़ी हाइड्रो पॉवर स्टेशन में एसजेवीएन आंतर-इकाई एथलेटिक्स प्रतियोगिता



देश की सबसे बड़ी भूमिगत जल विद्युत परियोजना नाथपा झाकड़ी हाइड्रो पॉवर स्टेशन में एनजेएचपीएस मैदान, झाकड़ी में 4 जनवरी, 2025 को आयोजित दो दिवसीय एसजेवीएन आंतर-इकाई एथलेटिक्स टूर्नामेंट का सफलतापूर्वक समापन हुआ। इस प्रतियोगिता में एसजेवीएन की 6 परियोजनाओं की टीमों—होस्ट टीम एनजेएचपीएस, आरएचपीएस, निगम मुख्यालय, एलएचईपी, एसडीएचईपी एवं डीएसएचईपी ने प्रतिभागिता दर्ज की और सभी टीमों ने बेहतरीन खेल-भावना का प्रदर्शन किया। समापन समारोह के मुख्य अतिथि कार्यकारी निदेशक, परियोजना प्रमुख, श्री मनोज कुमार एवम् श्रीमति अनामिका कुमार ने आंतर इकाई एथलेटिक्स टूर्नामेंट 2024-25 के विजेताओं को सम्मानित किया। आंतर इकाई

एथलेटिक्स टूर्नामेंट के पुरुष वर्ग में आरएचपीएस, एनजेएचपीएस व एसडीएचईपी की टीमों ने क्रमशः पहला, दूसरा व तीसरा स्थान प्राप्त किया व महिला वर्ग में एनजेएचपीएस, एलएचईपी व आरएचपीएस की टीमों ने क्रमशः पहला, दूसरा व तीसरा स्थान प्राप्त किया। सभी प्रतिभागियों ने उत्कृष्ट प्रदर्शन करते हुए एक-दूसरे को कड़ी टक्कर दी। पूरे टूर्नामेंट में खेल भावना व अद्वितीय उत्साह की अद्भुत मिसाल देखने को मिली। विभिन्न प्रतियोगिताओं का आयोजन जैसे कि 100 मीटर दौड़, 200 मीटर दौड़, 400 मीटर दौड़, 800 मीटर दौड़, 1500 मीटर दौड़, 4x100 मीटर रिले रेस, शॉट पुट, डिस्कस थ्रो, जेवलिन थ्रो, हाइ जंप, लॉन्ग जंप, ट्रिपल जंप इस टूर्नामेंट में किया गया।

SJVN ADMINISTERED NI-KSHAY PLEDGE TO ITS EMPLOYEES UNDER 100 DAYS TO TB ELIMINATION CAMPAIGN.



SJVN has reaffirmed its dedication to India's mission of eliminating tuberculosis (TB) by actively participating in the 100 Days to TB Elimination Campaign, initiated by the Ministry of Health and Family Welfare, Government of India. As part of this initiative, Sh. Ajay Kumar Sharma, Director (Personnel), SJVN administered Ni-Kshay Pledge to the employees at SJVN Corporate Headquarters, Shimla. He urged the employees to actively contribute to this campaign. In alignment with the National TB Elimination Programme and vision of TB-Mukt Bharat outlined by Hon'ble

Prime Minister Sh. Narendra Modi, SJVN has developed an Action Plan. Ni-KshayShapath, TB Awareness Sessions, Ni-KshayShivir (Screening Camps) etc. will be organised by SJVN's offices and projects across India. These initiatives aim to educate the masses, encourage early diagnosis and facilitate preventive treatment. The 100 Days to TB Elimination Campaign is a national initiative launched on 7th December 2024 to intensify efforts toward early detection of missing TB cases, prevent the spread of infection and offer prompt treatment to those affected.

1500 MW NATHPA JHAKRI HYDRO POWER STATION SUCCESSFULLY CONDUCTED A MOCK BLACK-START PROCESS

Nathpa Jhakri Hydro Power Station (NJHPS) a flagship project with a capacity of 1500 MW successfully tested the "black-start" process on December 8, 2024 using its 250 MW Unit-3. This process demonstrates the system's capability to start operations without any external power supply. This achievement not only highlights technical excellence but also showcases NJHPS's ability to operate during emergencies. NJHPS is equipped with 2x750 kVA DG sets for black-start purposes. This unique



exercise involved creating an island setup that included one unit of the Nathpa Jhakri Power Station; 400KV Jhakri-Rampur-1; Rampur-Nalagarh

(PG) CKT-1; 400/220KV transformer-1 at Nalagarh; 220KV Nalagarh-Nangal CKT-1; 220/66KV transformer-1 at Nangal; and 66KV Nangal-Nalagarh (HPSEB). The exercise was successful due to comprehensive planning and coordination with NRLD/SLDC/Power Grid and HPSEB. Executive

Director and Project Head, Sh. Manoj Kumar expressed gratitude to SJVN management, NRLD, SLDC, HPSEB, and all stakeholders of the Northern Region for their support and guidance. This black-start exercise has once again validated NJHPS's self-start capability in the event of a grid blackout.

SUCCESSFUL MOCK BLACK START TEST AT RAMPUR HYDRO POWER STATION (RHPS)

4 12 MW, Rampur Hydro Power Station (RHPS), successfully conducted a Mock Black Start process on December 8, 2024. A Black Start is a procedure that ensures the ability of RHPS to provide support by generating electricity to the power grid in case of any emergency situation. During this test RHPS provided auxiliary power through DG Sets and the power was transmitted via the Nalagarh Line. This operation was executed successfully with comprehensive planning and coordination involving Himachal Pradesh, RLDC/SLDC/Power Grid, HPSEB, and the Load Dispatch Center. The successful completion of this Mock Black Start test has demonstrated the O&M team's technical excellence and their capability to run the plant in any emergency situation. Sh. Vikas



Marwah, Chief General Manager/ Project Head expressed his gratitude for the support and guidance provided by SJVN Management, NRLD, SLDC, HPSEB, and all stakeholders from the Northern region for making this test a success. He also appreciated the efforts of the entire O&M team, who were present during the process.

लूहरी जल विद्युत परियोजना चरण-1 में, राजभाषा अनुभाग, विद्युत मंत्रालय, भारत सरकार, नई दिल्ली द्वारा निरीक्षण

23 दिसम्बर को लूहरी जल विद्युत परियोजना चरण-1 में, राजभाषा अनुभाग, विद्युत मंत्रालय, भारत सरकार, नई दिल्ली से आये हुए, श्री सुशील कुमार, सहायक निदेशक (राजभाषा) और उनकी टीम का परियोजना प्रमुख श्री सुनील चौधरी द्वारा स्वागत किया गया। श्री सुशील कुमार, सहायक निदेशक (राजभाषा) और उनकी टीम के द्वारा लूहरी जल विद्युत परियोजना चरण-1 (210 मेगावाट) का संघ की राजभाषा नीति के कार्यान्वयन संबंधी निरीक्षण किया गया। इस अवसर पर श्रीमति सीमा कुमार महाप्रबंधक (मानव संसाधन) तथा निगमित कार्यालय के हिंदी



अनुभाग से अन्य अधिकारी भी उपस्थित रहे।

SJVN SIGNED MoU WITH GOVT. OF BIHAR FOR 1000 MW HATHIDAH DURGAWATI PSP

SJVN signed a Memorandum of Understanding (MoU) with Govt of Bihar in Patna for development of 1000 MW Hathidah Durgawati Pumped Storage Project and other PSPs in the state of Bihar. Sh. Vijay Kumar Sinha, Hon'ble Deputy Chief Minister of Bihar, Sh. Bijendra Prasad Yadav, Minister of Energy and Planning & Development Department, Sh. Nitish Mishra, Minister of Industries and Tourism, Government of Bihar and Sh. Raj Kumar Chaudhary, CMD, SJVN along with other senior officials were present during the MoU signing. The MoU was signed by Sh. Mukesh Kumar Sharma, General Manager, BDE, SJVN and Smt. Bandana Preyashi, IAS (Secretary), Department of Industries, Govt. of Bihar, Patna. The PSPs development in the state of Bihar will create direct and indirect employment to 5000 persons and investment of about ₹10,000 crore. In August 2022, the Ministry of Power, Government of India, appointed SJVN as the nodal agency for developing Pumped Storage Projects (PSPs) in Bihar. Following this, the Secretary (Energy), Government of Bihar, allotted



four PSPs to SJVN on August 22, 2022, named as Telharkund PSP (400 MW), Sinafdar PSP (345 MW), Panchgotia PSP (225 MW) and Hathidah Durgawati PSP (1600 MW). After conducting ranking studies of these projects, SJVN prepared a Feasibility Study Report (FSR) for the most viable project Hathidah Durgawati PSP with a proposed capacity of 1000 MW. Proposed on river Durgawati in Distt. Kaimur, Bihar, the Hathidah Durgawati PSP with an installed capacity of 1000 MW (4x250 MW) is designed to generate a daily peak energy of 6.325 million Units (MU) and an annual peak energy of 2308.65 MU. The estimated project cost is ₹5,663 crore, with a levelized tariff of ₹9.39 per kWh (assuming a pumping energy rate of ₹3 per kWh) based on February 2024 price levels.

नाथपा झाकड़ी हाइड्रो पावर स्टेशन में 36वें सड़क सुरक्षा सप्ताह का आयोजन

नाथपा झाकड़ी हाइड्रो पावर स्टेशन में 36वें सड़क सुरक्षा सप्ताह का आयोजन सुरक्षा विभाग, एनजेएचपीएस द्वारा 20 जनवरी, 2025 से किया गया। राष्ट्रीय सड़क सुरक्षा सप्ताह 2025 का थीम 'सड़क सुरक्षा नायक बनें' था। इस सड़क सुरक्षा सप्ताह के दौरान विभिन्न गतिविधियाँ जैसे कि कर्मचारियों, अधिकारियों व उनके परिजनो एवं स्कूली बच्चों के लिए प्रशिक्षण कार्यक्रम, फन गेम्स का आयोजन किया गया। साथ ही वाहन निरीक्षण के माध्यम से परियोजना के सभी वाहनों की सुरक्षा को सुनिश्चित किया गया। इस कार्यक्रम का शुभारंभ परियोजना प्रमुख, कार्यकारी निदेशक श्री मनोज कुमार द्वारा किया गया। इस प्रशिक्षण कार्यक्रम में परियोजना प्रमुख ने ट्रेफिक नियमों का पालन करने व हेलमेट और सीट बेल्ट के



उपयोग की आवश्यकता पर जोर देते हुए सड़क सुरक्षा से संबंधित ज्ञान सांझा किया। इस सड़क सुरक्षा सप्ताह के दौरान सभी से सड़क सुरक्षा नियमों का पालन करने का अनुरोध किया गया और साथ ही साथ घर-परिवार और समाज को भी जागरूक करने की हिदायत दी गयी।

INSERTION OF NEW RULES IN CDA RULES

SJVN Rule 30-A (iii) – Withholding of Employer Contributions under NPS During ongoing disciplinary proceedings, the Disciplinary Authority may withhold employer contributions (including investment income) under NPS. This is to recover any pecuniary loss caused, in accordance with PFRDA regulations. Rule 25 (7) – Representation Against Inquiry Officer Appointment on Grounds of Bias

- The charge-sheeted employee must submit a representation against the Inquiry Officer's

appointment within 7 days of receiving the appointment order.

- Upon receiving the representation, proceedings will be stayed and referred to the Disciplinary Authority, which must decide within 30 days.
- This rule applies only to bias allegations at the time of appointment and does not cover objections related to the officer's actions or decisions during the inquiry.

SUPERANNUATION

SJVN BIDS FAREWELL TO SH. AKHILESHWAR SINGH, DIRECTOR (FINANCE)



SJVN bid a warm farewell to Sh. Akhileshwar Singh, Director (Finance) in a function held at its Corporate Headquarters, Shimla. The event was graced by Sh. Ajay Kumar Sharma, Director (Personnel), Sh. Chandra Shekhar Yadav, ED(HR), along with senior officials and employees of SJVN family, who conveyed their best wishes to Sh. Akhileshwar Singh for his future endeavors. Sh. Akhileshwar Singh began his career in Hindustan Paper Corporation Limited and later joined SJVN as Sr. Officer (Finance) in 1993. On 6 January 2020, Sh. Singh assumed the charge of Director (Finance). During his tenure as Director (Finance) SJVN experienced unprecedented growth in its CapEx. Furthermore, Sh. Singh's strong grasp of SEBI regulations and market analysis significantly boosted SJVN's share price from ₹24.09 in 2019 to ₹170 in 2024. SJVN expanded its renewable portfolio to 28,240 MW under the leadership of Sh. Singh as Director Incharge of Renewable Business. This included

commissioning five major solar projects between 2022 and 2025, namely 75 MW Parasan Solar Power Station, 75 MW Gurah Solar Power Station, and 50 MW Gujrai Solar Power Station in Uttar Pradesh, 100 MW Raghanseda Solar Power Station in Gujarat and 90 MW Omkareshwar Solar Power Station in Madhya Pradesh. As Head of SJVN's Renewable Energy Implementing Agency (REIA), he worked tirelessly to achieve the 12.5 GW target, resulting in the awarding of 1.5 GW solar projects in November 2023. Additional projects of 1.5 GW (Hybrid) and 1.5 GW solar are nearing the award stage. Born on December 11, 1964, in Siwan district, Bihar, Sh. Akhileshwar Singh holds a postgraduate degree in Business Management (Finance) from Patna University. He is married to Smt. Rita Singh and is a proud father to his daughter Anupama and son Abhinav. Sh. Akhileshwar Singh's legacy of professional excellence and dedication will continue to inspire SJVN as it strides toward greater success.



Sh. Awadesh Prasad, G M C S R superannuated on 31.01.2025. He was born in Hathiyara, Aurangabad, Bihar in January 26 1965. He completed his schooling at St. Columbus Collegiate, Hazaribagh, earned a B.Sc. from Ranchi University, and pursued a PG Diploma from Xavier Institute of Social Service, Ranchi. Beginning his professional journey with Hindustan Fertilizer Corporation Ltd. and NTPC, he joined SJVN on June 14, 1996.



Sh. Uday Kumar Sinha, General Manager superannuated on 31.01.2025 from Buxar Thermal Power Plant-Chausa, a wholly-owned subsidiary of SJVN Thermal Private Limited (a Navratna CPSE). He played a crucial role as the head of various departments in multiple projects, significantly contributing to the corporation's growth and development.



Sh. Tribhuvan Kumar Sr. Manager superannuated on 31.01.2025. He was Born on February 1, 1965, Tribhuvan Kumar embarked on a path of professional growth with a Diploma in Civil Engineering. He joined SJVN on January 31, 1995, through open recruitment.



Smt. Kalpna Sharma, Assistant Manager (F&A) superannuated on 31.01.2025. She was born on January 15, 1965, in Theog, Shimla, (HP). She graduated in BA (Arts) from RKMV College. Kalpna Sharma embarked on her professional journey with HPSEB in 1990. She joined SJVN on December 28, 2012.



Sh. Sohan Lal Thakur, Junior Officer (Finance) superannuated on 31.01.2025. He was born on December 15, 1964, in Khaddi village, PO Kunihar, District Solan, (HP). Sh. Sohan Lal Thakur began his professional journey in 1989 as a Clerk at HPSEB, Shimla. He joined SJVN on deputation on November 15, 1996, and he was subsequently absorbed into the organization on January 4, 2013.



Sh. Roshan Lal, Attendant (Spl) superannuated on 31.01.2025. He was born on January 10, 1965, in TagraKangan, District Panchkula, Haryana. Starting his career with HPSEB Ltd. as Chowkidar, Roshan Lal joined SJVN on deputation on August 1, 1991. His commitment and hard work led to his absorption into SJVN on September 12, 2012.

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