



SJVN SUBSIDIARIES

SJVN Arun-3 Power Development Company Pvt. Ltd. (SAPDC)

Fully owned subsidiary incorporated in Nepal for implementation of 900 MW Arun-3 Project and associated transmission system in Nepal.

SJVN Thermal Private Limited (STPL)

Fully owned subsidiary for execution of 1320 MW Buxar Thermal Power Project in Bihar.

SJVN Lower Arun Power Development Company Private Limited (SLPDC)

Fully owned subsidiary incorporated for implementation of 669 MW Lower Arun HEP in Nepal.

SJVN Green Energy Limited (SGEL)

Fully owned subsidiary incorporated for Capacity addition in new and renewable energy sources.

SJVN JOINT VENTURES

Cross Border Power Transmission Company Limited (CPTC)

A joint venture of IEDCL, SJVN, Power Grid and NEA with equity participation 38%, 26%, 26% and 10% respectively to construct and maintain 86 km long, 400 kV D/C transmission line from Sursund on Indo-Nepal border to Muzaffarpur.

SGEL Assam Renewable Energy Limited

To harness renewable energy sources of Assam. SJVN Green Energy Limited has incorporated a Joint Venture Company with Assam Power Distribution Company Limited named SGEL Assam Renewable Energy Limited on 18.04.2024.



SJVN'S PROJECTS PORTFOLIO

Description	Nos.	Capacity (MW)
Under Operation		
Hydro	3	1972
Wind	2	97.6
Solar	9	1466.9
Thermal	1	660 MW (Unit#1commissioned)
Transmission Lines	2	123 km
Total	14 + 2 T/Ls	4196.50 MW + 123 km
Under Construction		
Hydro	4	1561.5
Thermal	-	660 (Unit#2)
Solar	13	1838
Transmission Lines	3	268 km
Total	18 + 3 T/Ls	4059.5+268 km T/L
Under Pre-Construction		
Hydro	3	1349
Solar	3	1450
Total	5	2799
Under S&I		
Hydro	12	4499
PSP	3	5020
Thermal	1	800
Total	16	10319
Grand Total	53 + 5 T/Ls	21374 + 391 km T/L

Country : India & Nepal

In India States: Himachal Pradesh, Uttarakhand, Maharashtra, Gujarat, UP, MP, Rajasthan, Bihar, Punjab, Assam, Arunachal Pradesh, Karnataka, Chhattisgarh.

Union Territory: Delhi



MAJOR MILESTONE IN THE JOURNEY OF SJVN (1988 – 2016)

86 km long 400 kV double circuits
Indo-Nepal Cross Border Transmission Line
dedicated to Nation.

20
February
2016

412 MW Rampur Hydro Power Station
in HP commissioned.

16
December
2014

47.6 MW Khirvire Wind Power Station
in Maharashtra commissioned.

20
May
2014

Acquired SJVN Thermal
Private Limited (STPL)

4
July
2013

Incorporated SJVN Arun-3
Power Development Company
(SAPDC)

25
April
2013

Listed in National Stock Exchange

20
May
2010

Upgraded to Mini Ratna:
Category -I and Schedule-'A'

12
May
2008

Incorporated Cross Border Power
Transmission Company Limited
(CPTC)

19
December
2006

1500 MW Nathpa Jhakri Hydro
Power Station in HP commissioned.

2003
-2004

Incorporated as Joint Venture
of GOI and GOHP

24
May
1988



MAJOR MILESTONE IN THE JOURNEY OF SJVN (2017 – 2023)

75 MW Gurhah Solar Power Station in UP commissioned.

30
December
2023

60 MW Naitwar Mori Hydro Power Station in Uttarakhand commissioned

4
December
2023

First Power CPSE to implement Anti-Bribery Management System.

13
September
2023

Incorporated SJVN Lower Arun Power Development Company (SLAPDC)

26
May
2023

Became fourth REIA of the country.

6
April
2023

75 MW Parasan Solar Power Station in UP commissioned.

24
November
2022

Incorporated SJVN Green Energy Limited (SGEL).

30
March
2022

Got Power Trading License for interstate trading of electricity.

11
January
2022

Became first Indian CPSE to acquire PCMM level-3 Certification.

13
March
2020

Charanka Solar Power Station in Gujarat commissioned.

31
March
2017



MAJOR MILESTONE IN THE JOURNEY OF SJVN (2024 to till date)

70 MW Dhubri Solar Power Station in Assam commissioned.

5
February
2026

1000 MW Bikaner Solar Power Station in Rajasthan commissioned.

24
December
2025

Unit-1 (660MW) of Buxar Thermal Power Station commissioned.

14
November
2025

Achieved Great Place to Work consecutively 2nd year in a row.

7
January
2025

Became a Navratna CPSE.

30
August
2024

First 90 MW Floating Solar Power Station in Omkareshwar, MP commissioned.

8
August
2024

Inaugurated India's first Multi-Purpose (combined Heat & Power) Green Hydrogen Pilot Project in NJHPS, HP.

24
April
2024

Incorporated SGEL Assam Renewable Energy Limited.

18
April
2024

100 MW Raghnesda Solar Power Station in Gujarat commissioned.

27
February
2024

50 MW Gujrai Solar Power Station in UP commissioned.

23
February
2024



India's First Multi-Purpose (Combined Heat & Power) Green Hydrogen Pilot Project at Nathpa Jhakri HPS



SJVN has set up Nation's first Multi-purpose (Combined Heat & Power) Green Hydrogen Pilot Project at 1500 MW Nathpa Jhakri Hydro Power Station (NJHPS), Himachal Pradesh.

The plant produces green hydrogen through electrolysis powered by renewable solar energy and demonstrates its utilization for High Velocity Oxygen Fuel (HVOF) Coating Facility of NJHPS for meeting its combustion fuel requirements. In addition, it is also being used for electricity generation through Proton Exchange Membrane (PEM) technology-based fuel cell of 25 kW capacity. This initiative aligns with India's National Green Hydrogen Mission and achieving net-zero emissions.



On 22nd August, 2025
Hon'ble Prime Minister of India
Sh. Narendra Modi

बिजली, रेल, सड़क, स्वास्थ्य, आवास और जल आपूर्ति से जुड़ी विकास परियोजनाओं का लोकार्पण और शिलान्यास
शुक्रवार, 22 अगस्त, 2025 | माधव विश्वविद्यालय परिसर, बोधगया, बिहार

1320 MW Buxar Thermal Power Project (First Unit - 660 MW)
श्री नरेन्द्र मोदी
श्री नरेन्द्र मोदी
श्री नरेन्द्र मोदी

1320 MW Buxar Thermal Power Project (First Unit - 660 MW)
श्री नरेन्द्र मोदी
श्री नरेन्द्र मोदी
श्री नरेन्द्र मोदी

1320 MW Buxar Thermal Power Project (First Unit - 660 MW)
श्री नरेन्द्र मोदी
श्री नरेन्द्र मोदी
श्री नरेन्द्र मोदी

शुक्रवार, 22 अगस्त, 2025 | माधव विश्वविद्यालय परिसर, बोधगया, बिहार

**VIRTUALLY INAUGURATED 660 MW
FIRST UNIT OF THE 1320 MW
BUXAR THERMAL POWER PROJECT
IN BIHAR**



On 20th September, 2025
Hon'ble Prime Minister of India
Sh. Narendra Modi



**VIRTUALLY LAID FOUNDATION STONE OF 200 MW
KHAVDA SOLAR POWER PROJECT, GUJARAT
(GUVNL PHASE – XVII, KHAVDA SOLAR PARK)**



CLEAN POWER FROM RAJASTHAN & ASSAM

**On 24th December 2025 SJVN commissioned
1000 MW Bikaner Solar Power Station in Rajasthan**



**On 5th February 2026 SJVN commissioned
70 MW Dhubri Solar Power Station in Assam**





UNIFYING INDIA'S ENERGY LANDSCAPE
SJVN committed towards the vision of
'ONE GRID, ONE NATION'



- **Under Operation Transmission Line** : 123 Kilometre i.e. 400 kV Transmission Line Sursand (Nepal border) to Muzaffarpur (Bihar) (CPTC- JV-26% share) of 86 kms & Mori Snail Transmission Line (UK/ HP) of 37 kms.
- **Under Construction Transmission Line** :Arun-III Transmission Line (Nepal) of 217 Kilometre.



Implementing Hydro Projects of 3099 MW in Nepal



900 MW Arun-3 Hydro Electric Project is in advanced stage of construction.

Also executing 669 MW Lower Arun Hydro Electric Project, 630 MW Arun-4 Hydro Electric Project, 900 MW Upper Karnali Hydro Electric Project and 217 KM Long 400KV Arun-3 Associated Transmission Line in Nepal.



Scheme Implementation Partner (SIP) for PM Surya Ghar : Muft Bijli Yojana

Govt. of India has identified SJVN as Scheme Implementation Partner (SIP) to facilitate installation of rooftop solar projects for saturation of government buildings of 18 Ministries/Departments of PAN India basis as well as residential buildings in the states of Himachal Pradesh, Punjab and Arunachal Pradesh under PM Surya Ghar: Muft Bijli Yojna. This scheme will be implemented on CAPEX/RESCO mode.





Renewable Energy Implementing Agency (REIA)

SJVN has been designated as a Renewable Energy Implementing Agency (REIA) by Ministry of New and Renewable Energy (MNRE) in April, 2023.

SJVN has been entrusted with responsibility of issuing tenders to select developers for renewable energy projects. Following this, SJVN as Intermediary Procurer signs long-term Power Purchase Agreements (PPAs) with the developers and back-to-back Power Sale Agreements (PSAs) with DISCOMs.



SJVN CSR OUTREACH



SJVN is committed to the concerns of its stakeholders and strives to maintain exemplary standards of Corporate Social Responsibility and sustainability in its business activities. The focus of CSR and sustainability programs is broadly in the areas of education, health care, sustainable livelihood, community development, infrastructure development, sustainability and espousing social causes. SJVN has spent approximately ₹503.82 Cr. in CSR initiative till 31.12.2025.



SJVN conferred with prestigious **'SCOPE Eminence Award in Human Resource Management.'** The award was presented by Hon'ble President of India, Smt. Droupadi Murmu to Sh. Bhupender Gupta, Chairman & Managing Director, SJVN and Sh. Ajay Kumar Sharma, Director (Personnel), SJVN.

SJVN awarded the prestigious **'Rajbhasha Prabha'** Award by the Ministry of Power for outstanding implementation of the Official Language Policy during the year 2023–24. The award was presented by Hon'ble Union Minister for Power, Housing & Urban Affairs, Sh. Manohar Lal to Sh. Bhupender Gupta, Chairman and Managing Director, SJVN.



SJVN awarded **Second prize** in prestigious **Swachhta Pakhwada Awards 2025** by Ministry of Power, Government of India. The award was presented by Sh. Pankaj Agarwal, Secretary, Ministry of Power, Govt. of India to Sh. Bhupender Gupta, Chairman and Managing Director, SJVN.



*Empowering the Nation through
Power Generation*



Join us in creating a sustainable and inclusive future.
Together, let's embrace nature's power, drive innovation,
and build a brighter, greener tomorrow.

एसजेवीएन लिमिटेड
SJVN LIMITED

(A Joint Venture of Govt. of India & Govt. of Himachal Pradesh)

'A NAVRATNA CPSE'