

Nathpa Jhakri Hvdro Power Station.

of any requirement for any post in SJVN.

Tentative

No. of

Posts

12

14

24

management as per requirement.

& AGE REQUIREMENTS

Designation

Field Engineer

Field Engineer

Field Engineer

(Civil)

Note: i)

(Mechanical)

(Electrical)

Sr.

No.

1.

2.

3.

एसजेवीएन लिमिटेड SJVN Limited (भारत सरकार एवं हिमाचल प्रदेश सरकार का संयुक्त उपक्रम)

(A Joint Venture of Govt. of India & Govt. of H.P.) An ISO 9001:2015 Company, A Mini Ratna & Schedule 'A' PSU

SJVN Limited, a Mini Ratna, Category-I and Schedule - 'A' CPSE under administrative control of

Ministry of Power, Govt, of India, was incorporated on May 24, 1988 as a joint venture of the

Government of India and the Government of Himachal Pradesh. Beginning with a single project and

single state operation, the company has a total portfolio of approximately 47000 MW and commissioned seven projects totalling 2091.5 MW of installed capacity which includes company's largest 1500 MW

SJVN invites applications from professionals having experience in Hydro/Solar/Wind Power Generation. The engagement shall be purely temporary & on contract basis for an initial period of 3 years. The contract period may further be extended on yearly basis for 2 more years

will not entitle him/her to claim for any regular employment in SJVN or any relaxation in case

QUALIFICATION REQUIREMENTS. TENTATIVE NUMBER OF POSTS AND EXPERIENCE

The engagement

Upper

Age

Limit

45

years

36

vears

35

vears

45

vears

36

vears

35

years

45

vears

36

vears

35

years

07.04.2023

28.04.2023

19.05.2023

Minimum post

qualification relevant

executive Experience

14 years of post-qualification executive

10 years of post-qualification executive

6 years of post-qualification executive

experience in Solar Power-4 Posts / in

14 years of post-qualification executive

10 years of post-qualification executive

6 years of post-qualification executive

experience in Solar Power-4 Posts / in

14 years of post-qualification executive

10 years of post-qualification executive

6 years of post-qualification executive

experience in Hydro Power-8 Posts

experience in Hydro Power-8 Posts

experience in Hydro Power-8 Posts

experience in Solar Power-2 Posts

experience in Solar Power-5 Posts

experience in Solar Power-1Post

experience in Solar Power-4 Posts

Wind Power- 3 Posts

Wind Power- 3 Posts

CIN No. L40101HP1988GOI008409

Advt. No. 110/2023

depending upon the work requirement and performance of the individual.

Qualification

Requirement

Full time regular

Degree in Electrical/

Electrical & Elect-

ronics Engineering

from a recognized

University / Institute of

Full time regular

Degree in Mechanical

Engineering from a

recognized University

Full time regular

Dearee in Civil

Engineering from a

recognized University

3 Last date for sending application print out along with Payment receipt and certificates

Numbers of posts shown above are tentative and can be changed at the absolute discretion of

Important dates

SHARED VISION: 5000 MW by2023, 25000 MW by 2030 and 50000 MW by 2040

/ Institute of India

Commencement of Online Registration for submitting applications

Closing date for submitting applications through website

/ Institute of India.

India.

Closing Date: 28.04.2023 (For online application)

CAREER OPPORTUNITY IN A GROWING ORGANISATION