



**SJVN LIMITED**  
(A Joint Venture of Govt. of India & Govt. of Himachal Pradesh)  
An ISO 9001:2000 Company  
A Mini Ratna & Schedule 'A' PSU

**CAREER OPPORTUNITIES IN A GROWING ORGANISATION**

Advt. No. 111/2023

Closing Date: 12/06/2023 (For online application)

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 (GOI) and the Government of Himachal Pradesh (GOHP). 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 Nathpa Jhakri Hydro Power Station (NJHPS).

SJVN has laid Horizontal & Vertical Growth and Diversification plans & is developing itself into a fully diversified transnational power company in all types of conventional and non-conventional forms of energy and in Power Transmission. SJVN has a Shared Vision of achieving 5000 MW capacity by 2023, 25000 MW by 2030 and 50000 MW by 2040. The Company invites applications from professionals having experience in O&M of Thermal Power Project for its fully owned subsidiary STPL, executing 1320 MW Buxar Thermal Power Project in Bihar.

**QUALIFICATION REQUIREMENTS & TENTATIVE NUMBER OF POSTS**

| Discipline | Desig/Level      | Tentative no. of posts | Qualification Requirement  |
|------------|------------------|------------------------|--|
| Mechanical | Sr. Manager/E6   | 9                      | Full time regular degree in Mechanical Engineering from a recognized University/Institution of India   |
|            | Dy Manager/ E4   | 10                     |  |
|            | Asst Manager/ E3 | 14                     |  |
| Electrical | Sr. Manager/E6   | 3                      | Full time regular degree in Electrical/ Electrical & Electronics Engineering from a recognized University/Institution of India   |
|            | Dy Manager/ E4   | 4                      |  |
|            | Asst Manager/ E3 | 5                      |  |
| C&I        | Sr. Manager/E6   | 1                      | Full time regular degree in Electrical/ Electrical & Electronics/ Instrumentation & Control/ Electronics & Instrumentation Engineering from a recognized University/Institution of India |
|            | Dy Manager/ E4   | 1                      |  |
|            | Asst Manager/ E3 | 2                      |  |
| Chemical   | Dy Manager/ E4   | 1                      | Full time regular degree in Chemical Engineering/ M.Sc (Chemistry) from a recognized University/Institution of India   |
|            | Asst Manager/ E3 | 1                      |  |

**EXPERIENCE AND AGE REQUIREMENTS**

| Level | Discipline | Functional Area      | No. of posts | Minimum Post Qualification relevant executive experience   | Upper Age Limit |
|-------|------------|----------------------|--------------|--|-----------------|
| E6    | Mechanical | Main Plant Operation | 2            | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in operation of 660MW or higher capacity supercritical unit & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. | 45 Years        |
|       |            | Boiler & Auxiliaries | 1            | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in maintenance of Boiler & Auxiliaries  |                 |

|  |                   |   |  |
|--|-------------------|---|--|
|  |                   |   | of 500MW or higher capacity Thermal Power Unit & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |
|  | TG& Auxiliaries   | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in maintenance of TG & Auxiliaries of 500MW or higher capacity Thermal Power Unit & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.               |
|  | BOP & Auxiliaries | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in maintenance of BOP & Auxiliaries of 500MW or higher capacity Thermal Power Unit & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.              |
|  | AHP O&M + FGD     | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in maintenance of AHP & Auxiliaries of 500MW or higher capacity Thermal Power Unit & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.              |
|  | CHP O&M           | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in maintenance of CHP & Auxiliaries/CHP Operation of 500MW or higher capacity Thermal Power Unit & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference |
|  | Fuel Management   | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant. Candidates must have experience in Fuel Management viz. Forecasting fuel requirement, coordination with railways/coal/oil companies, conversant with fuel accounting   |

|            |     |   |   |
|------------|-----|---|---|
|            |     |   | procedure in thermal power plant including minimum 5 years' experience in Fuel Management/ related profile in thermal power plant of 500MW or higher capacity & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |
|            | O&E | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant. Candidate must have knowledge about thermal power plant/ boiler/ turbine/ equipment efficiency evaluation procedure, operational excellency, fuel optimization including 5 years' experience in operation & efficiency cell/ related profile in 500MW or higher capacity unit & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with operation background of 660MW or higher capacity supercritical unit shall be given preference                                 |
| Electrical | IPH | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in maintenance of Electrical System of 500MW or higher capacity Thermal Power Unit related to IPH (inside Power House) area viz. maintenance of Generator, Unit protection system, excitation system, BTS, DC System, HT/LT switchgear, HT/LT motors etc. & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant electrical maintenance experience of 660MW or higher capacity supercritical unit shall be given preference. |
|            | BOP | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in maintenance of Electrical System of 500MW or higher capacity Thermal Power Unit related to BOP (Balance of Plant) area viz. maintenance of HT/LT switchgear, HT/LT motors, transformer, DG set, MCC, PCC, EOT cranes, HVAC etc. & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant electrical maintenance experience of 660MW or higher capacity supercritical unit shall be given preference.                        |

|    |            |                      |   |  |          |
|----|------------|----------------------|---|--|----------|
|    |            | Commercial           | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in related profile in thermal power plant/ thermal power company & should have thorough knowledge about tariff calculation, tariff rules & regulation, filing tariff petition, handling add cap proposal/ queries of commission, consumer billing etc. & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant electrical maintenance experience of 660MW or higher capacity supercritical unit shall be given preference. |          |
|    | C&I        | C&I Maintenance      | 1 | 14 years post qualification experience in Thermal Power, out of which 10-year experience in O&M of Thermal Power Plant including 5 years' experience in C&I maintenance of T&G & Auxiliaries/ Boiler Auxiliaries of 500 MW or higher capacity & working in pay scale of 80,000-3%-2,20,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 35 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |          |
| E4 | Mechanical | Main Plant Operation | 3 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3-year experience in Operation 660MW or higher capacity supercritical unit & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA.  | 35 Years |
|    |            | Boiler & Auxiliaries | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in maintenance of Boiler & Auxiliaries of 500MW or higher capacity Thermal Power Unit & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |          |
|    |            | TG& Auxiliaries      | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in maintenance of TG & Auxiliaries of 500MW or higher capacity Thermal Power Unit & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |          |

|  |                   |   |  |
|--|-------------------|---|--|
|  | BOP & Auxiliaries | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in maintenance of BOP & Auxiliaries of 500MW or higher capacity Thermal Power Unit & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
|  | AHP O&M + FGD     | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in maintenance of AHP & Auxiliaries of 500MW or higher capacity Thermal Power Unit & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
|  | CHP O&M           | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in maintenance of CHP & Auxiliaries/CHP Operation of 500MW or higher capacity Thermal Power Unit & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference   |
|  | Fuel Management   | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant. Candidates must have experience in Fuel Management viz. Forecasting fuel requirement, coordination with railways/coal/oil companies, conversant with fuel accounting procedure in thermal power plant including minimum 3 years' experience in Fuel Management/ related profile in thermal power plant of 500MW or higher capacity & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference. |
|  | O&E               | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant. Candidate must have knowledge about thermal power plant/ boiler/ turbine/ equipment efficiency evaluation procedure, operational excellency, fuel optimization including 3 years' experience in operation & efficiency cell/ related profile in  |

|            |                |   |   |  |
|------------|----------------|---|---|--|
|            |                |   |   | 500MW or higher capacity unit & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with operation background of 660MW or higher capacity supercritical unit shall be given preference. |
| Electrical | IPH            | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in maintenance of Electrical System of 500MW or higher capacity Thermal Power Unit related to IPH (inside Power House) area viz. maintenance of Generator, Unit protection system, excitation system, BTS, DC System, HT/LT switchgear, HT/LT motors etc. & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant electrical maintenance experience of 660MW or higher capacity supercritical unit shall be given preference. |  |
|            | BOP            | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in maintenance of Electrical System of 500MW or higher capacity Thermal Power Unit related to BOP (Balance of Plant) area viz. maintenance of HT/LT switchgear, HT/LT motors, transformer, DG set, MCC, PCC, EOT cranes, HVAC etc. & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant electrical maintenance experience of 660MW or higher capacity supercritical unit shall be given preference.                        |  |
|            | GIS Switchyard | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including experience in O&M of GIS switchyard maintenance of 220KV or above voltage rating & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidate should have thorough knowledge about maintenance of switchyard equipment's viz transformer/ Breaker/CT/ PT/ LA etc. including protection system of switchyard.  |  |
|            | Commercial     | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in related profile in thermal power plant/ thermal power company & should have thorough knowledge about tariff calculation, tariff rules & regulation, filing tariff petition, handling add cap proposal/ queries of commission,   |  |

|    |            |                      |   |  |          |
|----|------------|----------------------|---|--|----------|
|    |            |                      |   | consumer billing etc. & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant electrical maintenance experience of 660MW or higher capacity supercritical unit shall be given preference.   |          |
|    | C&I        | C&I Maintenance      | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years' experience in C&I maintenance of T&G & Auxiliaries/ Boiler Auxiliaries/BOP area of 500 MW or higher capacity & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |          |
|    | Chemical   | Chemical             | 1 | 6 years post qualification experience in Thermal Power, out of which 4-year experience in O&M of Thermal Power Plant including 3 years relevant experience in 500 MW or higher capacity thermal power unit & should have thorough knowledge of thermal power plant chemistry, should be conversant in testing of boiler feed water, condensate, testing of lubricant, LDO, Coal, quality of input chemical, effluents etc. & working in pay scale of 60,000-3%-1,80,000 (IDA) or equivalent scale for last 4years. For personnel from private sector CTC should not be less than Rs 26 lakhs PA. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference. |          |
| E3 | Mechanical | Main Plant Operation | 3 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   | 30 Years |
|    |            | Boiler & Auxiliaries | 2 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |          |
|    |            | TG& Auxiliaries      | 2 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |          |
|    |            | BOP & Auxiliaries    | 2 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |          |

|            |                 |   |   |
|------------|-----------------|---|---|
|            | AHP O&M + FGD   | 1 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
|            | CHP O&M         | 1 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
|            | Fuel Management | 2 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
|            | O&E             | 1 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
| Electrical | IPH             | 2 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
|            | BOP             | 1 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.  |
|            | GIS Switchyard  | 1 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant including experience in O&M of GIS switchyard of 220KV or above voltage rating. Candidate should have thorough knowledge about maintenance of switchyard equipments viz transformer/ Breaker/CT/ PT/ LA etc. including protection system of switchyard.  |
|            | Commercial      | 1 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant including experience in dealing commercial issues/ tariff issues/ consumer billing etc. of Thermal Power Plant. Candidate must have thorough knowledge about tariff calculation, tariff rules & regulation, filing tariff petition, handling add cap proposal/ queries of commission, consumer billing etc. Candidates with relevant electrical maintenance experience of 660MW or higher capacity supercritical unit shall be given preference. |
| C&I        | C&I Maintenance | 2 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of  |



|  |          |          |   |   |
|--|----------|----------|---|---|
|  |          |          |   | Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference.   |
|  | Chemical | Chemical | 1 | 3 years post qualification experience in Thermal Power, out of which 2-year experience in O&M of Thermal Power Plant of 250MW or higher capacity Thermal Power Unit. Candidate must have knowledge of thermal power plant chemistry, should be conversant in testing of boiler feed water, condensate, testing of lubricant, LDO, Coal, quality of input chemical, effluents etc. Candidates with relevant experience of 660MW or higher capacity supercritical unit shall be given preference. |
| For Functional Area of "Commercial", Engineering Graduates of Mechanical/ Instrumentation & Control/ Electronics & Instrumentation having relevant experience will also be considered. |          |          |   |   |

- Note:** (i) Relaxation in the total length of experience prescribed may be given to SC/ST candidates by one year where the experience requirement is more than three years.  
(ii) Numbers of posts shown above are tentative and can be changed at the absolute discretion of management as per requirement.

### COMPENSATION PACKAGE/ PAY SCALE:

| Level | Pay Scales (IDA) |
|-------|------------------|
| E6    | 90000-3%-240000  |
| E4    | 70000-3%-200000  |
| E3    | 60000-3%-180000  |

In addition to Basic Pay & IDA, above posts carry attractive perquisites and benefits under cafeteria approach such as, Canteen Allowance, Conveyance allowance etc. Along with Difficult Area Allowance, Performance Related Pay, Liveries, HRA/ Company leased Accommodation, Comprehensive Social Security Schemes, Liberal Medical benefits, Gratuity, PF & Pension etc. as per extant company rules.

### SELECTION PROCESS

The selection process for these posts consists of Personal Interviews which will be held at Corporate Office, Shimla.

### RESERVATIONS, RELAXATIONS AND CONCESSIONS FOR SC/ST/PWD/OBC/EWS AND J&K CANDIDATES:

| Level        | Discipline | Designation  | Tentative no. of posts | Reservations (including backlog) |          |           |          |           |                                     |
|--------------|------------|--------------|------------------------|----------------------------------|----------|-----------|----------|-----------|-------------------------------------|
|              |            |              |                        | SC                               | ST       | OBC (NCL) | EWS      | UR        | PWD                                 |
| E3           | Mechanical | Asst Manager | 14                     | 2                                | 1        | 3         | 1        | 7         | 01HH, 01VH & 01 Multiple Disability |
|              | Electrical | Asst Manager | 5                      | -                                | -        | 1         | -        | 4         |                                     |
|              | C&I        | Asst Manager | 2                      | -                                | -        | -         | -        | 2         |                                     |
|              | Chemical   | Asst Manager | 1                      | -                                | -        | -         | -        | 1         |                                     |
| E4           | Mechanical | Dy. Manager  | 10                     | 1                                | -        | 2         | 1        | 6         |                                     |
|              | Electrical | Dy. Manager  | 4                      | -                                | -        | 1         | -        | 3         |                                     |
|              | C&I        | Dy. Manager  | 1                      | -                                | -        | -         | -        | 1         |                                     |
|              | Chemical   | Dy. Manager  | 1                      | -                                | -        | -         | -        | 1         |                                     |
| E6           | Mechanical | Sr. Manager  | 9                      | 1                                | -        | 2         | -        | 6         |                                     |
|              | Electrical | Sr. Manager  | 3                      | -                                | -        | 1         | -        | 2         |                                     |
|              | C&I        | Sr. Manager  | 1                      | -                                | -        | -         | -        | 1         |                                     |
| <b>TOTAL</b> |            |              | <b>51</b>              | <b>4</b>                         | <b>1</b> | <b>10</b> | <b>2</b> | <b>34</b> |                                     |

### IDENTIFIED DISABILITIES:

| Discipline | Identified disabilities | Legend                  |
|------------|-------------------------|-------------------------|
| Civil      | OA, OL, HH              | OA-One Arm              |
| Electrical | OL, HH                  | OL-One Leg              |
| Mechanical | OL, HH                  | BL-Both Legs            |
| C&I        | OL, HH                  | OAL – One Arm & Leg     |
| Chemical   | OA, OL, BL, OAL, HH     | HH- Hearing Handicapped |

#### Relaxations and concessions for SC/ST/Physically Challenged against reserved posts only:

- 1) Upper age relaxable by 5 years for SC/ST as applicable.
- 2) For Physically Challenged, upper age is relaxable by 10 years for General Category, 13 years for OBC and 15 years for SC/ST category.

#### Other Relaxations: -

- 1) For SC/ST/Physically Challenged, no application fee is payable. Such candidates will be required to produce the requisite certificate, in the prescribed format of Government of India, from a competent authority, at the time of interview, if called for.

#### Relaxation for OBC (Non-Creamy Layer) against reserved posts only:

Upper age limit is relaxable by 3 years for only those candidates belonging to 'Non- Creamy Layer'. Such candidates will be required to produce the requisite certificate, in the prescribed format of Government of India, from a competent authority issued in the current financial year or within 6 months, at the time of interview, if called for.

The OBC candidates who belong to 'Creamy Layer' are not entitled for OBC concession and they have to indicate their category as 'General'.

#### Concession for J&K Candidates:

Upper age limit is relaxable by 5 years for the candidates who had ordinarily been domiciled in the State of Jammu & Kashmir from 01.01.80 to 31.12.89.

### GENERAL CONDITIONS:

1. The candidate should not have attained the Upper Age prescribed above as on the closing date of the advertisement.
2. For all the above posts, candidates should possess educational qualifications which are from recognized University/Institute of India.
3. The candidates should have minimum requisite experience as on closing date mentioned above in multi-unit Public Sector Undertaking / Large Organization of repute.
4. Persons working under Central/State Govt./Public Sector Undertakings have to produce No Objection Certificate (NOC) at the time of interview, failing which they will not be allowed to appear in the interview.
5. Government of India Directives on reservation applicable for SC/ST/OBC/EWS/PWD candidates will be strictly followed.
6. Incomplete applications are liable to be summarily rejected.
7. The candidates applying should ensure that they fulfil all eligibility conditions. Their admission at all the stages of the Interview will be purely provisional subject to satisfying the prescribed eligibility conditions. Mere issuance of Interview Call Letter to the candidate will not imply that his/her candidature has been finally cleared by SJVN.
8. In case it is detected at any stage that a candidate does not fulfill the eligibility criteria, his/her candidature shall be rejected/ cancelled without assigning any reason, thereof. Similarly, even after joining, if it is found that he/she has furnished any incorrect information or suppressed any material information, his/her services shall be summarily terminated.
9. The decision of the SJVN as to the eligibility or otherwise of a candidate for admission to the Interview shall be final.

10. The candidates called for the Personal Interview will be reimbursed 2nd Class AC Sleeper Rail/Bus Fare (till E5 level) & 1<sup>st</sup> Class AC Sleeper Rail/Bus Fare (E6 & above) by shortest route as per the rules of SJVN.
11. Only Indian Nationals need apply.
12. The management reserves the right to **increase/decrease the number of posts or consider for lower posts/grade or not to fill up any of the posts or raise the minimum eligibility standards or relax age / experience or any other criteria in otherwise suitable cases and also cancel candidature of any candidate / or cancel recruitment process** without assigning any reason. Merely meeting the above qualifications and experience shall not entitle a candidate to be called for Interview/Selection process.
13. Any legal proceedings in respect of any matter of claim or dispute arising out of this advertisement and/or an application in response thereto can be instituted only in Shimla and courts/tribunals/forums at Shimla only shall have sole and exclusive jurisdiction to try any such cause/dispute.

#### **CONDITIONS FOR INTERNAL APPLICANTS:**

1. There is no age bar for Internal Applicants.
2. Internal candidates possessing the qualification of AMIE in respective disciplines are also eligible for above posts/ disciplines.

#### **IMPORTANT**

1. **Candidates to ensure their eligibility before applying:**  
The candidates should ensure that they fulfil all eligibility conditions. Their candidature at all the stages will be purely provisional subject to satisfying the prescribed eligibility conditions.  
Mere issuance of Interview call letter will not imply that his/her candidature has been finally cleared by SJVN.  
SJVN will take up verification of eligibility conditions with reference to original documents only at the stage of Interview.
2. The candidates must ensure that duly filled in applications along with enclosures complete in all aspects is sent only by ordinary post or speed post well in advance so as to avoid rejection on account of late receipt.
3. Incomplete or wrongly filled applications are liable to be summarily rejected.

**HOW TO APPLY:** Eligible and interested candidates would be required to apply online through SJVN's website: [www.sjvn.nic.in](http://www.sjvn.nic.in). **No other means/ mode of application shall be accepted.** Before registering their applications on the website, the candidates should possess the following:

- a) Valid e-mail ID and mobile number, which should remain valid for atleast one year.
- b) Personal details and educational qualification details and a Debit card/ Credit card/ Internet banking detail via which the payment of application fee of ₹ 590/- (SC/ST/PWD exempted) is to be made on online recruitment portal. Fee once paid will not be refunded under any circumstance.
- c) Candidates should have scanned copy of latest passport size photograph as well as photograph of signatures in digital format (.jpg or .jpeg file only, less than 500 KB size) for uploading with the application form.
- d) After applying online, candidates are required to take the printout of the Application form (Preview) and send it along with Payment Receipt, Experience details (clearly stating pay scale/CTC & relevant thermal power experience including experience in O&M and respective functional area) and certificates in support of Educational/Professional Qualification, Age, Category, Pay Scale/ CTC, Experience etc. to following address-

**Advt. No. 111/2023**  
**O/o DGM (Recruitment)**  
**SJVN Limited**  
**Shakti Sadan, Corporate Head Quarters, Shanan Shimla, HP-171006**

e) General, EWS and OBC category candidates are required to pay a non-refundable application fee of Rs. 500/- plus GST@18% i.e. Rs. 590/-. The fee is to be paid online through portal only.

f) Candidate should clearly note that the SJVN will in no case be responsible for rejection of application on account of application being incomplete, non-receipt of application or any delay in receipt thereof on any account whatsoever. Application received after the prescribed closing date will **not** be entertained under any circumstances and all such applications will be summarily rejected. The applicants should therefore, ensure that their applications reach SJVN office on or before the prescribed last date for sending print out of application.

### **IMPORTANT DATES**

|   |   |            |
|---|---|------------|
| 1 | Commencement of Online Registration for submitting applications                         | 22/05/2023 |
| 2 | Closing date for submitting applications through website                                | 12/06/2023 |
| 3 | Last date for sending application print out along with Payment receipt and certificates | 04/07/2023 |

**SAVE ENERGY FOR THE BENEFIT OF SELF AND NATION**