



(एनटीपीसी लिमिटेड की सहायक कम्पनी)

# **NTPC GREEN ENERGY LIMITED**

(A Subsidiary of NTPC Limited)

# Advt. No. 02/25

NTPC Green Energy Limited (NGEL), a subsidiary of NTPC Ltd. has presence in the renewable power and hydrogen generation business. Commensurate with our country's growth challenges, the company has embarked upon an ambitious plan to attain a total installed capacity of 60 GW by 2032.

NGEL is looking for experienced professionals for Renewable Energy area for a period of 03 years on fixed term basis (can be further extended up to 2 years as per organization requirement) as per details given below at for NGEL Corporate/ Station/ Sites/ Clusters/ JVs and its subsidiaries at Greater Noida & other sites of NGEL:

## **Details of posts with eligibility and Qualification's criteria are as below:**

| S.no | Particular             | Details   |  |
|------|------------------------|---|--|
| 1    | Name of the Post       | Specialist I -Wind Resource Assessment (WRA)  |  |
|      | No. of vacancy         | 1   |  |
|      | Reservation*           | UR - 1  |  |
|      | Job Location           | Greater Noida   |  |
|      | Remuneration           | CTC – 27,55,000/- per annum (Approx)  |  |
|      | Qualification          | Master's /Bachelor's Degree in Electrical Engineering from a recognized university/institute with minimum 60% marks (50% for SC/ST/PwBD candidates).  |  |
|      | Experience Requirement | Minimum 10 years work experience including 5+ years of experience in engineering with a background in Wind Resource Assessment/ Analysis.  Experience in Industry Specific software applications such as Windographer Wasp & Wind PRO shall be preferred.   |  |
|      | Job Summary            | Candidate will perform wind and site statistical modelling and analyses, including the determination of wind resource and site characteristics.  Has to Develop wind turbine site layouts and optimize turbine configurations based on conformance with standards, power production, and construction considerations.  Candidate shall verify wind turbine design life estimation via load calculations.  Candidate shall ensure the technical review process (Guidelines & Checklists) reflects regional-specific requirements if any.  Candidate shall Mitigate technical risks in daily execution for responsible SBU. |  |
|      | Upper Age Limit        | 45 Years  |  |
| 2    | Name of the Post       | Specialist I -Battery Energy Storage  |  |
|      | No. of vacancy         | 1   |  |
|      | Reservation*           | UR - 1  |  |
|      | Job Location           | Greater Noida   |  |
|      | Remuneration           | CTC – 27,55,000/- per annum (Approx)  |  |
|      | Qualification          | Master's /Bachelor's Degree in Electrical/Material Science Engineering  |  |
|      |                        | from a recognized university/institute with minimum 60% marks   |  |
|      |                        | (50% for SC/ST/PwBD candidates).  |  |
|      | Experience Requirement | Minimum 10 years work experience in Renewable Engineering including 2+ years of experience in Battery Energy Storage  |  |
|      | Job Summary            | Capture technical requirements of the bids for battery energy storage projects. Prepare material quantities and technical specifications. Technical evaluation of supplier offers.  |  |

|                          |                        | Evaluation of tender documentation. Provide design outputs after technical assessment. Lead clarifications and suggestions to the suppliers for optimizing offer. Coordinate with multi-disciplinary team for project delivery. Handle the commercial and technical documentation of the project, coordinating with various stakeholders. Co-ordinate with Wind/Solar team for internal support and optimization.  |
|--------------------------|------------------------|--|
|                          | Upper Age Limit        | 45 Years   |
| 3                        | Name of the Post       | Specialist I - Ammonia   |
|                          | No. of vacancy         | 1  |
|                          | Reservation*           | UR - 1   |
|                          | Job Location           | Andhra Pradesh/Any Where in India  |
|                          | Remuneration           | CTC – 27,55,000/- per annum (Approx)   |
|                          | Qualification          | Master's/ Bachelor's degree in chemical engineering/ chemical Technology/Mechanical Engineering from a recognized university/institute with minimum 60% marks (50% for SC/ST/PwBD candidates).   |
|                          | Experience Requirement | Minimum 10 years of work experience in chemical industry including 5+ years of experience in Ammonia Plant Design and Development/ Operation & Maintenance.  |
|                          | Job Summary            | To provide engineering and practical inputs (civil, mechanical, electrical) for Ammonia projects. Review and validate engineering designs and drawings for ammonia, compressors, storages, pipelines and control systems. Ensure compliance with national and international standards. Coordination with EPC, OEM, NTPC and liaising for compliance, permits and statutory approvals and safety protocols. Conduct site visits to monitor progress, resolve technical issues, and ensure quality control. To conduct safety studies, assessments/feasibility studies. Oversee ammonia project execution and production systems.        |
| Upper Age Limit 45 Years |                        | 45 Years   |
| 4                        | Name of the Post       | Specialist I - Hydrogen  |
|                          | No. of vacancy         | 1  |
|                          | Reservation*           | UR - 1   |
|                          | Job Location           | Andhra Pradesh/Any Where in India  |
|                          | Remuneration           | CTC – 27,55,000/- per annum (Approx)   |
|                          | Qualification          | Master's/ bachelor's degree in Chemical Engineering/ Chemical Technology/ Mechanical Engineering/ Process Engineering from a recognized university/institute with minimum 60% marks (50% for SC/ST/PwBD candidates).   |
|                          | Experience Requirement | Minimum 10 years of work experience in chemical industry including 5+ years of experience in Hydrogen Plant Design and Development/ Operation & Maintenance.   |
|                          | Job Summary            | To provide engineering and practical inputs (civil, mechanical, electrical) for hydrogen projects. Review and validate engineering designs and drawings for electrolyser, compressors, storages, pipelines and control systems. Ensure compliance with national and international standards. Coordination with EPC, OEM, NTPC and liaising for compliance, permits and statutory approvals and safety protocols. Conduct site visits to monitor progress, resolve technical issues, and ensure quality control. To conduct safety studies, assessments/feasibility studies. Oversee hydrogen project execution and production systems. |
|                          | Upper Age Limit        | 45 years   |
| 5                        | Name of the Post       | Specialist I - Methanol  |
|                          | No. of vacancy         | 1  |
|                          | Reservation*           | UR - 1   |
|                          | Job Location           | Andhra Pradesh/Any Where in India  |
|                          |                        |  |

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|---|------------------------------|--|
|   | Qualification                | Master's/ Bachelor's degree in Chemical Engineering/Chemical Technology/ Mechanical Engineering/ Process Engineering from a  |
|   |                              | recognized university/institute with minimum 60% marks (50% for  |
|   |                              | SC/ST/PwBD candidates).  |
|   |                              | Minimum 10 years of work experience in chemical industry including   |
|   | Experience Requirement       | 5+ years of experience in methanol and carbon capture plant in design and development/ Operation & Maintenance.  |
|   | Job Summary                  | To provide engineering and practical inputs (civil, mechanical, electrical) for carbon capture and methanol projects. Review and validate engineering designs and drawings for carbon capture and methanol, compressors, storages, pipelines and control systems. Ensure compliance with national and international. Coordination with EPC, OEM, NTPC and liaising for compliance, permits and statutory approvals and safety protocols. Conduct site visits to monitor progress,  |
|   |                              | resolve technical issues, and ensure quality control. To conduct safety studies, assessments/feasibility studies. Oversee carbon capture and methanol project executions and production systems.   |
|   | Upper Age Limit              | 45 years   |
| 6 | Name of the Post             | Specialist III - Wind Resource Assessment  |
|   |                              |  |
|   | No. of vacancy  Reservation* | 1  |
|   |                              | UR - 1   |
|   | Job Location                 | Greater Noida  |
|   | Remuneration                 | CTC – 19,38,000/- per annum (Approx)   |
|   | Qualification                | Master's /Bachelor's Degree in Mechanical/Electrical Engineering from a recognized university/institute with minimum 60% marks (50% for SC/ST/PwBD candidates).  |
|   | Experience Requirement       | Minimum 5 years work experience including 3+ years of experience in engineering with a background in Wind Resource Assessment/ Analysis.   |
|   | Job Summary  Upper Age Limit | Feasibility Studies for new Wind Projects. Preparation of Wind Resource Assessment. Selection of vendors for Data collection and overseeing their performance. Determination of Wind Potential and Estimation of Annual Energy Production. Preparation of reports describing wind potential including modelling and real measurements. Preparation of bankable reports by quality review of available wind data w.r.t raw wind data and corrections applied. Long term analysis, air density and wind shear calculations based on wind data. Evaluation of suitable turbine from the top OEMs. Uncertainty analysis and breaking down values of various uncertainties and generating reports at P90, P80, P75 etc. Preparation of Technical Specification and Detailed design of wind farm in coordination with other disciplines within the organisation. |
| 7 |                              |  |
| ′ | Name of the Post             | Specialist III - Battery Energy Storage  |
|   | No. of vacancy               | 1  |
|   | Reservation*                 | UR - 1   |
|   | Job Location                 | Greater Noida  |
|   | Remuneration                 | CTC – 19,38,000/- per annum (Approx)   |
|   | Qualification                | Master's /Bachelor's Degree in Electrical/Material Science Engineering from a recognized university/institute with minimum 60% marks (50% for SC/ST/PwBD candidates).  |
|   | Experience Requirement       | Minimum 5 years work experience in Renewable Engineering including 1+ years of experience in Engineering with BESS   |
|   | Job Summary                  | Capture technical requirements of the bids for battery energy storage projects.  Prepare material quantities and technical specifications.  Technical evaluation of supplier offers.   |

| 10 | Name of the Post                  | Specialist III - Business Development   |  |
|----|-----------------------------------|---|--|
|    | Name of the Post                  | Specialist III - Business Development   |  |
|    | Upper Age Limit                   | 40 Years  |  |
|    | Job Summary                       | Develop strategic partnerships with technology providers, investor and government agencies. Policy formulation in line with Government guidelines.  Monitor regulatory trends and funding opportunities in green energy Gathering market intelligence and undertaking competitor analyses.  |  |
|    | Experience Requirement            | Minimum 5 years of post-qualification experience of working in a Publ Sector Undertaking/Government Organisation/ Private Corporates power sector in the area of Strategy/Business Development.  Experience in power sector/infrastructure/renewable energy sector will be preferred. The candidates having hands on experience financi modelling/Target setting/Monitoring/Bench marking and data analys will have added advantage.  |  |
|    | Qualification                     | Engineering Graduates with at least 2 years full time Post Graduate Degree/ Post Graduate Diploma/Post Graduate Program Management with Specialization in Energy Management with at lea 60% marks(50% for SC/ST/PwBD candidates) from a recognize University/Institution.   |  |
|    | Remuneration                      | CTC – 19,38,000/- per annum (Approx)  |  |
|    | Job Location                      | Greater Noida   |  |
|    | Reservation*                      | UR – 2  |  |
|    | No. of vacancy                    | 2   |  |
| 1  | Name of the Post                  | Specialist III -Strategy  |  |
|    | Upper Age Limit                   | 40 years  |  |
|    | Job Summary                       | Candidate will perform following works:  o Drafting and vetting of legal documents including contracts tender documents, agreements, and MoUs etc.  o Handling legal matters related to company law, industrial law labour laws, electricity laws, and environmental regulations etc.  o Managing litigation and arbitration cases including coordinatic with advocates, attending court hearings, filing legal replies, etc.  o Providing legal opinion and advisory services to the management Ensuring statutory compliance and managing regulatory issues.  o Legal issues related to sale/lease/sub lease/transfer etc. relating to transaction of land. |  |
|    | Experience Requirement            | Minimum 5 years of post-qualification experience of working in Public Sector Undertaking/Government Organisation/ Private Corporates in legal functions.  Experience in legal functions of power sector/infrastructure/renewable energy sector will be preferred.   |  |
|    | Qualification                     | Minimum Essential Qualification: Full-time Bachelor's Degree in Law yrs. LLB or 5 yrs. Integrated LL.B.) from a recognized university/institut with minimum 60% marks (50% for SC/ST/PwBD candidates).  Desirable Qualification: LL.M. with specialization Corporate/Contract/Labour Law.   |  |
|    | Remuneration                      | CTC – 19,38,000/- per annum (Approx)  |  |
|    | Job Location                      | Greater Noida   |  |
|    | Reservation*                      | UR - 1  |  |
|    | No. of vacancy                    | 1   |  |
| 3  | Upper Age Limit  Name of the Post | 40 years  Specialist III - Legal  |  |
|    | Unner Age Limit                   | offer. Coordinate with multi-disciplinary team for project delivery. Handle the commercial and technical documentation of the project coordinating with various stakeholders. Co-ordinate with Wind/Solar team for internal support are optimization.   |  |
|    |                                   | Provide design outputs after technical assessment.  Lead clarifications and suggestions to the suppliers for optimizing   |  |

|    | Reservation*           | UR – 2  |  |
|----|------------------------|---|--|
|    | Job Location           | Greater Noida   |  |
|    | Remuneration           | CTC – 19,38,000/- per annum (Approx)  |  |
|    | Qualification          | Engineering Graduates with at least 2 years full time Post Graduate Degree/ Post Graduate Diploma/Post Graduate Program in Management with Specialization in Energy Management with at least 60% marks(50% for SC/ST/PwBD candidates) from a recognized University/Institution.   |  |
|    | Experience Requirement | Minimum 5 years of post-qualification experience of working in a Public Sector Undertaking/Government Organisation/ Private Corporates in power sector in the area of Tariff formulation for Thermal/Renewable energy, Financial Modelling/Bid Management for renewable projects, various policy framework of renewable sector etc. Dealt with CERC, SERCs, APTEL etc. will be preferred. Candidates with hands on experience of working in SAP, MS-Office applications will have added advantage.                |  |
|    | Job Summary            | Identify and evaluate new business opportunities in Green Energy including chemicals, hydrogen, ammonia, methanol, SAF, and hydrogen carriers.  Develop strategic partnerships with technology providers, investors, and government agencies.  Undertake techno-commercial feasibility studies and investment proposals.  Develop proposals, MoUs, and JV negotiations.  Monitor regulatory trends and funding opportunities in green energy.  Gathering market intelligence and undertaking competitor analyses. |  |
|    | Upper Age Limit        | 40 Years  |  |
| 11 | Name of the Post       | Specialist III – Planning & System  |  |
|    | No. of vacancy         | 1   |  |
|    | Reservation*           | UR - 1  |  |
|    | Job Location           | Greater Noida   |  |
|    | Remuneration           | CTC – 19,38,000/- per annum (Approx)  |  |
|    | Qualification          | Engineering Graduates with at least 2 years full time Post Graduate Degree/ Post Graduate Diploma/Post Graduate Program in Management with Specialization in Energy Management with at least 60% marks(50% for SC/ST/PwBD candidates) from a recognized University/Institution.   |  |
|    | Experience Requirement | Minimum 5 years of post-qualification experience of working in a Public Sector Undertaking/Government Organisation/ Private Corporates in power sector in the area of corporate planning and monitoring/Planning & System/Technical services/Corporate Affairs. Experience in power sector/infrastructure/renewable energy sector will be preferred. Candidates with hands on experience in Target Setting/MoU finalization and data analysis will have added advantage.  |  |
|    | Job Summary            | To frame MOU targets, constant follow ups, identifying the bottlenecks and suggest solutions to the management for timely Achievement of targets. To coordinate with various stakeholders internal and external for smooth operations of project execution & operations and related activities.   |  |
|    | Upper Age Limit        | 40 Years  |  |
| 12 | Name of the Post       | Manager - Finance   |  |
|    | No. of vacancy         | 5   |  |
|    | Reservation            | UR – 4, OBC - 1   |  |
|    | Job Location           | Greater Noida   |  |
|    | Remuneration           | CTC – 22,04,000/- p.a   |  |
|    | Qualification          | CA/CMA (previously ICWA) qualified from institute recognized by appropriate statutory authority in India.   |  |
|    | Experience Requirement | Minimum 10 Years post qualification experience (excluding article ship period) in the area of Finance/Accounts.   |  |
|    | Job Summary            | Responsible for overseeing finance operations, including vendor   |  |

|                 | TDS and other regulations & preparation of quarterly and annual financial statements in accordance with Ind AS and SEBI LODR requirements.  The role also involves managing statutory, internal & government audits, ensuring adherence to regulatory and organizational standards etc. Additionally, it encompasses costing, budgeting, and financial projections to support strategic decision-making, resource mobilization and working capital management to optimize liquidity and capital allocation. Payroll accounting, including compliance with relevant laws and standards, is also a key responsibility, ensuring efficient financial operations and regulatory adherence. |
|-----------------|--|
| Upper Age Limit | 40 years   |

<sup>\*</sup> Current Vacancies have been calculated as per the existing roster position.

### Remunerations for all the Posts:

- 1. Approximate CTC per annum for the above-mentioned posts includes both fixed and variable components.
- 2. The remuneration mentioned above is indicative only. Actual remuneration shall depend on place of posting and other Terms and Conditions of appointment.

#### Note:

- 1. The total number of projected vacancies indicated above may increase / decrease at the discretion of NGEL management.
- 2. The candidate should have sound health. Before joining, candidates will have to undergo medical examination at any of the specified govt. hospitals (having status of minimum district hospital). The decision will be final, and binding based on the medical fitness issued by the hospital. No relaxation in prescribed health standards is allowed. The detailed medical norms are available on the NGEL website; hence all applicants are advised to go through the medical norms before applying.
- 3. Vacancies for PwBD category as per Govt. Guidelines.
- 4. Identified type of disabilities for the post of:

| S.no | Job Post                                     | Suitable category of Benchmark Disability |
|------|--|---|
| 1    | Specialist I -Wind Resource Assessment (WRA) | a) D, HH                                  |
|      |  | b) OA, BA, OL, OAL, BL, CP, LC, Dw, AAV   |
|      |  | c) ASD(M), SLD, MI                        |
|      |  | d) MD involving (a) to (c) above          |
| 2    | Specialist I -Battery Energy Storage         | a) D, HH                                  |
|      |  | b) OA, OL, Dw, AAV                        |
|      |  | c) SLD, MI                                |
|      |  | d) MD involving (a) to (c) above          |
| 3    | Specialist I -Ammonia                        | a) HH                                     |
|      |  | b) OA, OL, BL,OAL,LC, Dw, AAV             |
|      |  | c) SLD, MI                                |
|      |  | d) MD involving (a) to (c) above          |
| 4    | Specialist I -Hydrogen                       | a) HH                                     |
|      |  | b) OA, OL, BL,OAL,LC, Dw, AAV             |
|      |  | c) SLD, MI                                |
|      |  | d) MD involving (a) to (c) above          |
| 5    | Specialist I -Methanol                       | a) HH                                     |
|      |  | b) OA, OL, BL,OAL,LC, Dw, AAV             |
|      |  | c) SLD, MI                                |
|      |  | d) MD involving (a) to (c) above          |
| 6    | Specialist III - Wind Resource Assessment    | a) D, HH                                  |
|      |  | b) OA, BA, OL, OAL, BL, CP, LC, Dw, AAV   |
|      |  | c) ASD(M), SLD, MI                        |
|      |  | d) MD involving (a) to (c) above          |
| 7    | Specialist III - Battery Energy Storage      | a) D, HH                                  |
|      |  | b) OA, OL, Dw, AAV                        |
|      |  | c) SLD, MI                                |
|      |  | d) MD involving (a) to (c) above          |
| 8    | Specialist III - Legal                       | a) B, LV                                  |
|      |  | b) D, HH                                  |

|    |                                       | c) OL, OA, BA, BL, OAL, BLOA, BLA, CP, LC, Dw, AAV |
|----|---------------------------------------|--|
|    |                                       | d) SLD   |
|    |                                       | e) MD involving (a) to (d) above                   |
| 9  | Specialist III -Strategy              | a) B, LV   |
|    |                                       | b) D, HH   |
|    |                                       | c) OL, OA, BA, BL, OAL, BLOA, BLA, LC, Dw, AAV     |
|    |                                       | d) MD involving (a) to (c) above                   |
| 10 | Specialist III - Business Development | a) B, LV   |
|    |                                       | b) D, HH   |
|    |                                       | c) OL, OA, BA, BL, OAL, BLOA, BLA, LC, Dw, AAV     |
|    |                                       | d) MD involving (a) to (c) above                   |
| 11 | Specialist III – Planning & System    | a) B, LV   |
|    |                                       | b) D, HH   |
|    |                                       | c) OL, OA, BA, BL, OAL, BLOA, BLA, LC, Dw, AAV     |
|    |                                       | d) MD involving (a) to (c) above                   |
| 12 | Manager - Finance                     | a) B, LV   |
|    |                                       | b) D, HH   |
|    |                                       | c) OA, BA, OL, BL, OAL, BLOA, BLA, LC, Dw, AAV     |
|    |                                       | d) MD involving (a) to (c) above                   |

#### 5. Categories abbreviations used:

B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm and One Leg, BLOA=Both Leg & One Arm, BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities

#### **Selection Process:**

Selection will be based on cumulative score w.r.t experience and performance in interview.

| Parameters | Marks contribution   | Minimum Qualifying marks |          |
|------------|----------------------|--------------------------|----------|
| raiameters | for cumulative score | UR                       | Reserved |
| Interview  | 70                   | 50%                      | 45%      |
| Experience | 30                   | 50%                      | 50%      |
| Total      | 100                  |                          |          |

### Notes:

- 1. Selection will be based on Interview and Experience. Shortlisted candidates will be called for interview. Management reserves the right to raise or lower the minimum eligibility standards/ criteria as per requirement.
- 2. 15 marks will be awarded to the candidates for fulfilling the minimum required experience and in addition, 2 marks for each year of additional experience up to maximum of 30 marks.
- 3. Offer of appointment shall be issued to candidates based on their relative rank in Merit list prepared on the cumulative total of marks scored by candidates.
- 4. Joining of the selected candidate will be subject to their passing the medical examination and being declared medically fit by any specified govt. hospitals.

# **How to Apply:**

- 1. Interested candidates may visit the <u>careers section</u> of our website **www.ngel.in** for applying. No other means/ mode of application shall be accepted. Candidates are required to possess a valid email ID. NGEL will not be responsible for bouncing back of any email sent to the candidates. Candidate belonging to General/EWS/OBC category are required to pay a non-refundable registration fee of Rs. 500/. The SC/ST/ PwBD/XSM category & female candidates need not pay the registration fee.
- 2. Payment in online mode: Candidates have the option to pay the fees online through UPI. The online payment option will be available in the online application form.
- 3. Fee once paid will not be refunded under any circumstances. Candidates are therefore requested to verify their eligibility criteria before paying the registration fee. After applying online, candidate is required to download the application slip generated by the system with unique registration number. Copy of application slip may be retained by the candidate for future reference. No document is required to be sent to us by post.
- 4. It is mandatory that eligible candidates go through the full text of the advertisement and agree to all the conditions given, while applying for the post. Any further addendum/corrigendum/updates will only be published on our website.

| Activity                         | Date                         |
|----------------------------------|------------------------------|
| Start date of online application | 02.12.2025 (From 10:00 Hrs.) |
| Last date of online application  | 23.12.2025 (Till 23:59 Hrs.) |

### **General Instructions:**

- 1. Only Indian Nationals are eligible to apply.
- 2. All qualifications should be from Universities / Institutions recognized and approved in India.
- 3. All computations of age/ experience requirement / qualification shall be done w.r.t. the last date of receipt of online application as mentioned in the advertisement.
- 4. Candidates claiming to belong to any particular category shall necessarily have a valid EWS/OBC/SC/ST/Disability certificate, as the case may be, from the Competent Authority. Where there is vacancy identified for such category, upper age limit is relaxed by 5 years for SC/ST candidates, by 3 years for OBC candidates, by 10 years for PwBD candidates. 5 years age relaxation for candidates who had ordinarily been domiciled in the State of Jammu & Kashmir during the period 01.01.80 to 31.12.89. Relaxation of age to Ex- Serviceman as per the Govt. guidelines.
- 5. Candidates working in Government organisations/PSUs are required to submit NOC at the time of interview.
- 6. Depending on the requirement, the Company reserves the right to cancel / restrict / curtail / enlarge the number of vacancies, if need so arises, without any further notice and without assigning any reason thereof.
- 7. Posting shall be at any of the Stations/ Projects/ JVs/ Subsidiaries of NGEL. All posts are transferable at the sole discretion of the Management.
- 8. While applying for the post, the applicant should ensure that he/she fulfils the eligibility and other norms mentioned above, as on the specified dates and that the particulars furnished are correct in all respects. In case it is detected at any stage of recruitment that a candidate does not fulfil the eligibility norms and / or that he/she has furnished any incorrect/false information or has suppressed any material fact(s), his/her candidature will stand automatically cancelled. If any of the above shortcoming(s) is/are detected even after appointment his/her services are liable to be terminated without any notice. Canvassing in any form shall disqualify the candidate.
- 9. The mere fact that a candidate has submitted application against the advertisement and apparently fulfilling the criteria as prescribed in the advertisement would not bestow on him/her the right to be called for interview and considered further for selection process.
- 10. In order to restrict the number of candidate for further selection process, if so required, the management reserves the right to conduct multistage selection process which may comprise of application shortlisting/ screening (based on qualification/ %of marks/ no. of years' experience etc.), interview etc or combination of the above or to raise the minimum eligibility standards/ criteria, as per requirement.
- 11. Candidate can apply for **only one out** of the above-mentioned post for which he or she is eligible.
- 12. In case of Multiple application submitted by a candidate for the same post, the application with the higher application sequence number will be considered.
- 13. Any 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 Delhi and courts / tribunals / forums at Delhi only shall have sole and exclusive jurisdiction to try any such cause / dispute.
- 14. In case any ambiguity/dispute arises on account of interpretation in versions other than English, the English Version will prevail.

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