No. 10/1/2014/RTI/60065 Government of India Ministry of Power

Shram Shakti Bhawan, Rafi Marg, New Delhi-110001 Dated: 21th Jan'2014.

To

CPIO & Nodal Officer (RTI), Power Grid Corporation of India Ltd., Plot No.2, Sector-29, Near IFCO Chowk, Gurgaon-122001

Sub: Forwarding of RTI Application.

Sir,

The RTI application dated 17/1/14 of Shri Chandra Shekhar Singh <u>received in this office</u> by online vide Reg. No.POWER/R/2014/60065 is transferred under Section 6(3) of the RTI Act, 2005. In case the information sought for by the applicant also pertain to some other CPIO(s) in the Ministry and organizations under it or to some other Ministry (ies)/Department(s), the same may also be transferred to him/them under the provision of Section 6(3) of the RTI Act under intimation to the RTI Section, Ministry of Power.

2. The requisite fee from the applicant as required under the RTI Act, 2005 has been received online by DoPT.

Encl. As above.

Yours faithfully,

(S. Benjamin)
Under Secretary & CPIO (RTI).

Copy to:

1. Shri Chandra Shekhar Singh, C/o Shyamal Bhowmik, Netaji Road, Lohar Pool, Near Power House. Alipurdauar, Dist Jalpaiguri-736121. You are requested to pursue the matter with addressees of this letter incase non-receipt of reply.



POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

Advertisement No. 3/2012

Special Recruitment Drive for SC/ST/OBC

POWERGRID, the Central Transmission Utility (CTU) of the country and a Navratna Public Sector Enterprise under the Ministry of Power, Govt. of India is engaged in power transmission business with the mandate for planning, co-ordination, supervision and control over complete inter-State transmission system and operation of National & Regional Power Grids. POWERGRID operates around 94,000 circuit kms of transmission lines along with 153 Sub-stations (as on 31.05.2012) and wheels about 51% of total power generated in the country through its transmission network. POWERGRID, with its strong in-house expertise in various facets of Transmission, Sub-Transmission, Distribution and Telecom sectors also offers consultancy services at National and International level. POWERGRID has been making profit since inception, having Gross turnover of ₹ 10785 Crore and Net Profit of ₹ 3255 Crore (FY:2011-12).

POWERGRID is looking for bright, committed and dynamic individuals belonging to **SC/ST/OBC (NCL) categories** with rich professional experience to join its fold as per details given below as part of a Special Recruitment Drive for filling up the backlog reserved vacancies.

Post ID	Name of the Post / Level	Vacancy	Reservation	Upper Age limit (in Years) as on 30.08.2012
92	Manager (Electrical) / E5	02	SC-1, OBC(NCL)-1	For SC – 47 years For OBC(NCL)- 45 years
93	Dy.Manager (Electrical) / E4	06	SC-4, ST-2	For SC/ST - 44 years
94	Asstt. Engr. (Electrical)/ E1	01	ST-1	For ST – 35 years

Job Specifications:

Post ID: 92 - Manager (Electrical)

Pay Scale	Rs. 36,600 – 62,000
Upper Age Limit	47 Years for SC & 45 years for OBC(NCL)
Essential Qualification	B.E/B.Tech/B.Sc.(Engg.)/ BE(Power Engg) /AMIE in Electrical Discipline from recognized University/Institute
Post Qualification Experience	Should have a post qualification executive experience of 12 years in executive/officer cadre in case of OBC(NCL) candidates and 10 years in case of SC candidates out of which minimum 3 years in either of the following pay scales or equivalent level: IDA: Rs.16000 – 20800 (pre revised) / Rs. 32900 – 58000 (Revised) CDA: Rs 10000 –15200 (pre revised) / Rs. 15600 – 39100 (Grade Pay Rs. 6600) (Revised)
Experience Profile	Adequate exposure to design and engineering of 132 KV / 220 KV / 400 KV Substations / TL / HVDC. Knowledge of present design trends and practices. Adequate understanding of construction, operation, maintenance, erection, testing and commissioning activities of EHVAC/HVDC substations, TL, HVDC B/B system. Should have creative attitude, cost and quality consciousness, leadership capability with sound knowledge of power system design and engineering. Experience in PSU/Listed Company particularly in Power Sector will be preferred.

- 10. Graduate in Engineering in streams of Electrical Engineering, Electrical Engineering (Power), Electrical & Electronics Engineering, Power Systems / Power System Engineering are only eligible for applying for Electrical Discipline.
- 11. Mere submission of Application does not guarantee the adequacy of candidature for being considered for further selection process.
- 12. Management reserves the right to consider applicants for placement at a position lower than the advertised post, if suitable candidates are not available for the advertised position.
- 13. Management reserves the right to cancel / restrict /enlarge / modify / alter the recruitment/ selection process, if need so arises, without issuing any further notice or assigning any reason thereafter.
- 14. Candidature is liable to be rejected at any stage of recruitment/ selection process or after recruitment or joining, if any information provided by the candidate is not found in conformity with the eligibility criteria mentioned in the detailed advertisement given in the web site or in the event of false declaration.
- 15. All computations of Age, Post Qualification Experience etc., shall be as on **Last Date of Submission of Online Application i.e. 30.08.2012**. Date of issuance of mark sheet shall be taken as the date of acquiring qualification.
- 16. Candidates currently employed in Public Sector/Government establishments are advised to produce NOC at the time of interview.
- 17. **Demand Draft is non refundable** even if the candidature is rejected for any reason.
- 18. All photocopies of documents submitted along with the hard copy should be self attested by the candidate.
- 19. Applications that are not in conformity with the requirements indicated in the advertisement, incomplete applications, unsigned, without Photograph / Demand Draft or necessary document proofs and those received after 15.09.2012 will be rejected.
- 20. POWERGRID will not be responsible for any postal delay or loss of application in transit.
- 21. Selected candidates are liable to be posted anywhere in India.
- 22. Complaints attributable to compatibility of the Client Systems, ignorance of users, non-availability of internet connectivity or any other aspects beyond the direct control of POWERGRID employees or systems will not be entertained in the Complaint Management System of POWERGRID. No communication made in POWERGRID's Complaint Management System, in respect of this recruitment will be entertained by POWERGRID.
- 23. In case of any query the same may be sent to recruitment@powergridindia.com
- 24. Legal jurisdiction will be the NCT of Delhi in case of any cause / dispute

How To Apply

Interested eligible candidates should apply ON LINE only. Any other mode of submission of application would not be accepted.

An application fee of Rs.400/- is payable by candidates (other than SC/ST/PwD/Ex-SM) through a non-refundable A/C Payee Demand Draft in favour of "Power Grid Corporation of India Ltd.", payable at New Delhi (preferably drawn on State Bank of India).

Candidates should ensure the following while filling up the online registration form:

- Details of the Demand Draft are entered correctly.
- Qualification Details are complete.
- Details of experience are mentioned separately for each organization alongwith pay details.
- Details of more than one posts held within the same organization are mentioned separately along with the pay scales and area of experience.

On submission of valid application, the system will generate a "Resume" with a registration number, which then has to be downloaded, signed, photograph affixed and sent through ordinary post along with following enclosures.

List of enclosures along with Hard Copy of the Application:

- a) A/C Payee Demand Draft (Not applicable for SC/ST/PwD/Ex-SM candidates)
- b) Documents related to Qualification (Degree and Mark sheets)
- c) Documents related to Experience:

Present as well as Previous Employment

- Experience Certificate as Proof of experience indicating post held, period of service, areas of experience, pay scale in respect of PSU/Govt. employees (indicating revised as well as pre-revised pay scales), pay emoluments in respect of those working in private sector.
- Latest Pay Slip / Certificate
- d) Proof of Date of Birth(X class certificate/ Birth Certificate)
- e) Caste (SC/ST/OBC-NCL) Certificate for claiming Reservation/ Relaxation/concessions (as applicable)
- f) Discharge Certificate (If applicable)
- g) Disability Certificate (If applicable)
- h) Any other relevant document

The application and the enclosures should be sent to the address mentioned below in an envelope by ordinary post.

To
The Advertiser (PG),
Post Box No. 9248,
Krishna Nagar Head Post Office
DELHI - 110051

Post ID: 93 - Deputy Manager (Electrical)

Pay Scale	Rs. 32,900 – 58,000
Upper Age Limit	44 Years for SC/ST
Essential Qualification	B.E/B.Tech/B.Sc.(Engg.)/ BE(Power Engg) /AMIE in Electrical Discipline from recognized University/Institute
Post Qualification Experience	Should have a post qualification executive experience of 7 years in executive/officer cadre out of which 2 years at least in either of the following pay scales or equivalent level: IDA: Rs. 13750- 18700 (pre revised) / Rs. 29100 - 54500 (Revised) CDA: Rs. Rs 10000 -15200 (pre revised) / Rs. 15600 - 39100 (Grade Pay Rs. 6600) (Revised)
Experience Profile	Adequate exposure to design and engineering of 132 KV / 220 KV / 400 KV Substations / TL / HVDC. Knowledge of present design trends and practices. Adequate understanding of construction, operation, maintenance, erection, testing and commissioning activities of EHVAC/HVDC substations, TL, HVDC B/B system. Should have creative attitude, cost and quality consciousness, leadership capability with sound knowledge of power system design and engineering. Experience in PSU/Listed Company particularly in Power Sector will be preferred.

Post ID:94 - Asst. Engineer(Electrical)

Pay Scale	Rs. 20,600 – 46,500
Maximum Age Limit	35 Years for ST candidates
Essential Qualification	B.E/B.Tech/B.Sc.(Engg.)/BE(Power Engg)/AMIE in Electrical Discipline from recognized University/Institute
Post Qualification Experience	Should have a post qualification executive experience of 1 year at least in the following pay scales or equivalent level: IDA: Rs.6550 - 11350 (pre revised) / Rs. 12600 - 32500 (Revised) CDA: Rs.6500 - 10500(pre revised) / Rs. 9300 - 34800 (Grade Pay Rs.4200) (Revised)
Experience Profile	Experience in Design, Engineering and construction in Distribution/Rural Electrification Areas. Adequate exposure to design and engineering of 132 KV / 220 KV / 400 KV Substations / TL / HVDC. Knowledge of present design trends and practices. Adequate understanding of construction, operation, maintenance, erection, testing and commissioning activities of EHVAC/HVDC substations, TL, HVDC B/B system. Should have creative attitude, cost and quality consciousness, leadership capability with sound knowledge of power system design and engineering. Experience in PSU/Listed Company particularly in Power Sector will be preferred.

Equivalent Pay (for persons working in organizations other than Govt./PSU): The gross emoluments at the time of submission of application excluding LTC, Medical, Leave encashment and employer's contribution towards social security schemes shall be at least the following:

For Post ID- 92 - ₹ 36600 per month For Post ID- 93 - ₹ 32900 per month For Post ID- 94 - ₹ 12600 per month.

Candidates need to submit copy of their latest salary slip/certificate along with hard copy of their resume.