his file has been cleaned of potential threats.	
o view the reconstructed contents, please SCROLL DOWN to next page.	

CENTRE OF PLASMA PHYSICS-INSTITUTE FOR PLASMA RESEARCH

Nazirakhat, Sonapur, P.O. Tepesia, Kamrup (M), Assam-782402

ADVT. NO. 07/2017

The Centre of Plasma Physics-Institute for Plasma Research is a branch of the Institute for Plasma Research, Gandhinagar-382128 under the Department of Atomic Energy, Govt. of India devoted to research and development activities in the areas of basic Plasma Physics, Magnetic Confinement fusion and industrial applications of Plasmas.

Applications are invited from highly motivated and result oriented candidates for the post of

ELECTRICAL ENGINEER (PROJECT)

No. of Post: 01

QUALIFICATION & EXPERIENCE: BE/B.Tech. in Electrical Engineering (secured minimum 60% marks) and minimum two years experiences in operation and maintenance of 33 kV outdoor Sub-station, 415 V Power Distribution, Diesel Generator (DG) set, and Battery & Battery Charger

JOB DESCRIPTION: The selected candidates will be responsible for operation and maintenance of 33 kV outdoor Sub-station, 750 kVA DG set and associated LT distributions.

GENERAL INFORMATION

REMUNERATION: Consolidated Rs. 38,000/- p.m.

Only Indian Nationals need to apply. Application should be submitted with supporting documents.

The above post is for two years. It would, therefore, not confer any right/claim or explicit for any candidate for claiming extension or absorption in CPP-IPR.

AGE LIMIT: 30 years. Age relaxation is admissible to SC/ST/OBC/PHP/Ex-Servicemen candidates, as per Government of India orders on the subject (Candidates are requested to consider this age limit only not to consider the age limit mentioned in the application format given in the web page).

In addition to pay, Medical Scheme facility under its Contributory Health Service Scheme (self only), Free Transport, and subsidized Canteen facilities are admissible for the above post.

Experience should have been obtained after possessing the educational qualifications. <u>The eligibility criteria with regard to age, qualification, experience, etc. shall be determined as on 01.08.2017</u>

Sleeper Class/Second Class to and fro Rail/State Transport Bus fare by direct and shortest route will be reimbursed to out station candidates called for interview on production of ticket or proof of journey such as Railway and Bus ticket or ticket No.

HOW TO APPLY: Interested candidates are requested to apply by sending hard copy the application duly sign on A4 size paper along with copies of testimonials in support of age, qualification, caste, work experiences etc. should reach the Centre Director, Centre of Plasma Physics-Institute for Plasma Research

in the above address on or before 22.09.2017. For application format please go to our website www.cppipr.res.in" and clik "Advertisement" and find "Application Format for Recruitment". Candidates employed in Govt./Quasi Govt./Public Sector Undertakings should forward their applications through proper channel or bring NOC if called for interview. Candidates are also requested to send scanned copy of their complete application format through E-mail to satindra@cppipr.res.in. The Centre reserves the right to reject any application without assigning any reasons. Applications not in the above format are liable to be summarily rejected. No interim correspondence will be entertained.

Fulfilling minimum qualifications and sending application does not imply a call for interview. The applications received in response to the advertisement shall be scrutinized and only candidates shortlisted from the valid applications on the basis of all criteria like age, qualifications, experiences etc. shall be called for interview. The authorities reserve all rights, not to call an applicant for interview, without assigning any reasons. In case of any issue in filing application, kindly contact on telephone no. 0361 2220010

Government strives to have a workforce which reflects gender balance and women candidates are encouraged to apply.

Sd/- Centre Director