

केन्द्रीय विद्युत अनुसंधान संस्थान

(विद्युत मंत्रालय भारत सरकार के अधीन स्वायत्त सोसाइटी)

Central Power Research Institute (An autonomous society under Ministry of Power, Govt. of India)

Dated: 27.09.2025

ADVERTISEMENT No. CPRI/10/2025

1. ABOUT CPRI

The Central Power Research Institute (CPRI), established in 1960, is an autonomous society under the Ministry of Power, engaged in Research & Development, testing, consultancy & training. As a premier national institution, CPRI functions as an apex body for applied research in electrical power engineering, supporting the industry in product development, quality assurance, and serving as an independent authority for testing and certification of power equipment. Headquartered in Bengaluru, CPRI has regional units located in Bhopal, Hyderabad, Nagpur, Noida, Kolkata, Guwahati, Nasik, and Raipur.

CPRI invites applications to fill the following posts through Direct Recruitment:

S1.	Name of the post, Number of	Essential educational	Upper
No.	post, reservation & pay scale	qualification and experience	age limit
Ι	Additional Director	1 st Class M.Sc./ 1 st Class	53 years
	No. of post: 2	BE/B.Tech with 12 years of R&D experience/or M Tech /	(as on closing
	Category: UR-2	ME/ Ph.D. with 10 years of R&D	date of
	Pay scale: Level 13A in the 7 th CPC Pay Matrix (Rs.1,31,100 – 2,16,600)	experience.	Advt.)
II	Joint Director	I Class M.Sc. /I Class BE with	50 years
	No. of post: 1 Category: SC-1	10 years experience/ or M Tech / ME /Ph.D. with 8 years of R&D experience.	(as on closing date of
	Pay scale: Level 13 in the 7 CPC Pay Matrix (Rs.1,23,100 -2,15,900)		Advt.)

Post wise Specialization, Experience and job requirement:

I. Additional Director:

Specialisation & Desirable Requirements:

a. R&D experience in the power sector with proven track record of handson, specialized work in Research and Development activities that are directly related to any of the area/s in Power Sector.

&

- b. Publications in indexed National / International Journals in the Power Sector field during last 8 (Eight) years from the closing date of advertisement would be desirable.
- c. (i) One Post: Electrical Engineering with experience in the area of high Voltage Engineering / Power Systems / Power Electronics / Renewable Energy/ Short Circuit/ Smart Grid/ Power Cables/ Energy Storage System. Shall have thorough knowledge of relevant national and international standards related to Power products. Shall have knowledge of testing Electrical Equipment and good communication skills & ability to work in a team environment.
 - (ii) One Post: Mechanical Engineering with experience in the area of Design/ Remaining Life Assessment & Life Extension studies/ Condition Monitoring of Thermal & Hydro Power Plant equipment. Shall have thorough knowledge of relevant national and international standards related to Power products. Shall have knowledge of testing Electrical Equipment and good communication skills & ability to work in a team environment.
- d. Ph.D. from a recognized institute.

II. Joint Director:

1 post: Electrical Engineering with experience in the area of High Voltage in testing and research with notable credentials in R&D. Shall have an ability to forge collaborations with Industry and academia to foster R&D activities. Should have thorough knowledge of relevant National and International standards and shall have publications in indexed journals.

Competency in using High Voltage test equipment and safety procedures such as power frequency, High voltage Impulse generator, Partial discharge detectors and Insulation testers. Familiarity with test software and data acquisition software. Shall have good communication skills and ability to work a team environment.

2. GENERAL CONDITIONS:

- i. CPRI reserves the right to reject application of any or all the applicants or cancel the selection process at any stage due to administrative reasons.
- ii. No correspondence will be entertained from candidates who are not called for interview/ selected for appointment.
- iii. The upper age limit is relaxable as per Government of India Norms.
- iv. The selected candidates will be posted to anywhere in India based on requirement of CPRI.
- v. The applicant should ensure that they satisfy the eligibility, experience and other criteria. The prescribed essential qualifications are bare minimum and mere possession of same does not entitle candidates to be called for Interview.
- vi. Where the number of applications received in response to the advertisement is large, CPRI reserves the right to shortlist the candidates for interview.

3.OTHER DOCUMENTS TO BE SUBMITTED:

Resume of the eligible and willing candidates should be submitted in the prescribed Application format available in the CPRI website https://cpri.res.in/ along with following documents/Certificates:

- i. Self-attested copies of relevant academic qualification (Matriculation/ SSC, Degree Certificates, Mark sheets etc.,).
- ii. Experience certificates clearly mentioning the duration of employment (Date, month and year) with details of basic pay, Grade Pay/Pay Matrix Level, nature of duties performed/experience obtained in the post(s) etc.
- iii. Candidates who are serving in **Government organization/CPSU/SPSU** shall forward their application through proper channel. However, advance copy of applications will be entertained subject to the conditions that the NOC along with Vigilance Clearance certificate to be submitted before interview. **For other Candidates** necessary clearance from the present employer and experience certificate to be submitted before interview.
 - iv. Other documents as prescribed in the application form.

Application completed in all respect with documents, should be sent by post to below office address superscribing "Application for the post of "

Office Address:

The Chief Administrative Officer Central Power Research Institute, Prof.Sir C.V. Raman Road, Post Box No: 8066, Sadasivanagar (P.O), Bengaluru - 560080

The application must reach the above office address, latest by **27.10.2025**. Applications received after the closing date, incomplete applications, or application not in the prescribed format shall be liable for rejection.