

CENTRAL POWER RESEARCH INSTITUTE (A GOVT. OF INDIA SOCIETY, MINISTRY OF POWER) POST BOX NO.8066, PROF. SIR. C.V.RAMAN ROAD SADASHIVANAGAR POST OFFICE,

ADVERTISEMENT NO. CPRI/12/2023

Central Power Research Institute (CPRI) is an autonomous Society under the Ministry of Power engaged in Research and Development in the fields of generation, transmission, distribution and operation of electricity supply systems. CPRI acts as an apex body for initiating and coordinating applied research in electrical power engineering assisting the electrical industry in product development and in Quality Assurance. CPRI also serves as an independent Authority for Testing & Certification of power equipment. CPRI invites applications for the below **purely temporary** position at **CPRI**, **Bengaluru. The position is temporary in nature, period of engagement is initially for a period of one (1) year.** CPRI reserves the right to fill up the position or cancel the advertisement without assigning any reason.

Details of the Position	Education Qualification	Qualification/ Experience/Requisites
Project Engineer No of Position – 1	B.E/B.Tech (Electrical	 Minimum Two years of experience in the following areas Maintenance and safe & efficient operation of chemical plants like Sodium dispersion & dechlorination units for trouble free operation Safe handling of sodium metal while manufacture of sodium dispersion reagent, package & transport General site preparations for the dechlorination unit during onsite works. Safe handling of transferring sodium
Consolidated remuneration ranging from Rs 30,000/- p.m. (all inclusive) (Remuneration will be fixed based on the experience). Age Limit- not exceeding 35 years as on last date of receipt of application.	Engineering)	
Project Engineer No of Position – 2 No's.	B.E/B.Tech (Chemical Engineering)	 dispersion reagent to the reactor of the dechlorination unit. Operation of GC-ECD (Gas Chromatography-ECD), Particle size measurement using Microscopic instrument
Consolidated remuneration ranging from Rs 30,000/- p.m. (all inclusive) (Remuneration will be fixed based on the experience).		 Preparation of Calibration methods using PCB standards (Aroclor 1242, 1254 & 1260) for GC-ECD Analysis of PCB contaminated oil, before & after dechlorination process
Age Limit- not exceeding 30 years as on last date of receipt of application.		 Disposal of byproduct produced during the operation of the dechlorination process as per pollution control board norms. Preparation of monthly, trimonthly progress reports etc.
		Any other duties and responsibilities assigned by the project coordinator/leader in this regard.

How to Apply:

- 1 Candidates should download the prescribed **application format from CPRI website** https://cpri.res.in and fill the application in all respects and attach self-attested copies of all certificates of educational qualifications, certificate etc.
- Completed application (with requisite attachments) should be sent by post superscribing "Application for the position of Project Engineer DMD (Electrical/Chemical) to The Chief Administrative Officer, Central Power Research Institute (CPRI), Post Box No.8066, Prof. Sir. C V Raman Road, Sadashivanagar Post Office, Bangalore 560080, latest by 20.10.2023 Applications received after the due date will not be considered.