





Centre for Energy Regulation Department of Management Sciences Indian Institute of Technology Kanpur

Advertisement for the post of Project Engineer (Adhoc)

Applications are invited for the position of **Project Engineer** to work in the project "Centre for Energy Regulation". The post is purely temporary and on a contractual basis

Minimum qualification, desirable experience and other terms for the above post are as follows:

Minimum Qualification:

Project Engineer (02 positions):

M.E. / M.Tech (Electrical / Energy / Mechanical Engineering) with knowledge of the Power System / Power Sector / Energy Sector. Experience in data analytics and a good understanding of the regulatory and policy aspects of the Indian power market are preferred. Or

B.Tech (Electrical / Energy / Mechanical Engineering) + 3 years of relevant experience in the Power System / Power Sector / Energy Sector. An understanding of the regulatory and policy aspects of the Indian power market is preferred. Experience in data analytics is preferred.

Desired Skills and Experience:

- Strong understanding of power market products and regulatory frameworks, including the Grid Code, Deviation Settlement Mechanism (DSM), Ancillary Services, etc.
- Proven expertise in data analysis, modelling, research, and problem-solving.
- Excellent written and verbal communication skills, including the ability to write comprehensive reports.
- Ability to compile and analyse power system data.

Responsibilities: The key responsibilities will include:

- Conducting strong research, analysis, and problem-solving.
- Analysing policy and regulatory documents, including review and summarization.
- Performing data analysis and supporting the team in day-to-day activities.
- Preparing high-quality reports, research articles and documentation.
- Contributing to tasks and activities relevant to ongoing projects.
- Any additional responsibilities related to the work as assigned.

Term of Appointment: As per IITK DORD norms.

Salary Range: Rs. 31600-2600-78400 PM Consolidated

(Higher starting salary may be considered for exceptionally qualified/experienced candidates as per IITK Rules)

Note: The application may be submitted through the CER portal or LinkedIn. The last date for submitting applications is **05 October 2025.**

To apply, please click here: Apply Online

The Selection will be based on Zoom online interview. Shortlisted candidates will be informed with an email about the date of the interview.

Contact:

Dr. Anoop Singh Professor and Coordinator, Centre for Energy Regulation (CER) Department of Management Sciences Indian Institute of Technology Kanpur Kanpur - 208016 (India)

Website: https://cer.iitk.ac.in, https://eal.iitk.ac.in