





Department of Management Sciences Indian Institute of Technology Kanpur

Project Engineer (Adhoc)

Applications are invited for the position of **Project Engineer** to work in the project **"Power Sector Reform (PSR) Program – Phase II"** funded by Government of United Kingdom. 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. (Power System)
Or
B. Tech (Electrical Engineering) + 3 Years experience
Or
B. Tech (Electrical Engineering) + M. A. (Regulatory)

B. Tech (Electrical Engineering) + M. A. (Regulatory Policy and Governance)/ M. Sc. (Regulatory Policy and Governance)/ M. A. (Energy Economics)/ eMasters Degree Program (Power Sector Regulation, Economics and Management)

Desirable: Relevant experience in the field of Power System, Power Sector, Power Market and Energy Sector, preferably good understanding of regulatory and policy aspects of Indian power market

Term of Appointment:

As per IITK Dean R & D norms.

Salary Range:

Project Engineer: Rs. 31600-2600-78400 PM Consolidated

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

Note: The application should be submitted strictly online through CER portal. The last date for submitting online applications is **23 July 2024.**

To apply, Please visit Apply Online

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

Dr. Anoop Singh

Professor, and Coordinator, Centre for Energy Regulation (CER) Department of Management Sciences Indian Institute of Technology Kanpur Kanpur - 208016 (India) Website: <u>https://cer.iitk.ac.in</u>, <u>https://eal.iitk.ac.in</u>