





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 "**Power Sector Reform (PSR) Program – Phase II**" funded by Government of United Kingdom, which is a part of the "India - UK collaboration on climate and energy". The post is purely temporary and on 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/ Electrical Engineering/ Energy Engineering/ Mechanical Engineering/ Industrial Engineering/ Production Engineering) with knowledge in Power/ Energy System Optimisation, Production cost modeling or other similar context of optimization modeling, preferably using GAMS/ Python/ MATLAB. Power System/ Power Market would be added advantage.

Or

B. Tech (Power System/ Electrical Engineering/ Energy Engineering/ Mechanical Engineering/ Industrial Engineering/ Production Eng.) + 3 Years relevant experience in Power/ Energy System Optimisation, Production cost modeling or other similar context of optimization modeling preferably using GAMS/ Python/ MATLAB. Power System/ Power Market would be added advantage.

Term of Appointment:

As per IITK DORD 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 Rules)

Note: The application should be submitted strictly online. Application will not be accepted in any other mode. The last date for submitting online application is **22 August**, **2024**.

To apply, please click here: **Apply Online**

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

Contact:

Dr. Anoop Singh Professor and Coordinator, Centre for Energy Regulation (CER) Department of Management Sciences Indian Institute of Technology Kanpur Website: https://cer.iitk.ac.in, https://eal.iitk.ac.in