



Job Title: Research Associate - Energy

Location: Ranchi (Jharkhand)

(with occasional travel to other areas on need basis)

Job Purpose:

This role is required to initiate, conduct and execute research based projects and provide analytical and policy reports related support to Renewable Energy under Energy Programme, and further help Campaign team on developing long-term plans & strategies in Jharkhand. Moreover, this position will also lend support to Head-Renewable Energy, and other programs relevant at Hindi heartland (namely state of Uttar Pradesh, Bihar and Jharkhand) and provide research, policy and legislative insights, and regularly update and advise to Senior Management of the organisation including Director-Program and CEO.

Main duties:

- Provide technical research support to various energy programmes on issues related to Conventional & Non-Conventional Power
- Conduct field survey to gather primary data as well as secondary data/literature review and prepare quality reports for circulating at government and public level
- Collaborate with key stakeholders, networks and alliances to develop issue-position, strategies and intervention plan for various energy programme.
- Independently gathering information relevant for Energy & Environment programme of CEED and help the senior management accordingly.
- Initiate, develop and maintain relationship with energy department and agencies of State government in Bihar and Jharkhand.
- To Identify and implement research with various research tools from time to time in the domain of Energy & Environment. Provide technical expertise to field teams for data collection.
- To participate and represent CEED in external fora related to clean/conventional energy programme.

- Plan, manage and coordinate activities of a campaign /project with the team to deliver the objectives and vision.
- Be pro-active in researching and pitching ideas, maintaining connections with policy makers, government agencies and media contacts
- Support in collating knowledge about major policy reform processes, and identify opportunities for the team to provide inputs to the processes, consultations and measures.

Qualification

- Master / B.Tech. degree in energy / power management / renewable energy / electrical/mechanical with minimum 2 years of experience in Energy Sector.
- An experience in research will be an added advantage. Must have the knowledge of various qualitative and quantitative research techniques, and demonstrable experience in energy/power sector modelling and computational skills
- Clear understanding of Power sector, its policies, regulations, Laws/Acts , etc.
- The candidate should have good written & oral communication skill and be capable of speaking at public fora and to the media.
- Proven ability to adapt to and deal with changing circumstances and strict deadlines. Willing to work individually and in diverse team.
- The candidate should also show self motivation and his/her ability to learn and gasp new challenges and opportunities in area of social development and environment protection and should willingness to learn new tools and build good understanding about the issue he/she is working.

We are equal opportunity employer. Women candidates are encouraged to apply.

Salary

Salary is negotiable and at par with the Industry.

Contact details:

Apply to info@ceedindia.org mentioning Application for 'Research Associate - Energy' in Subject line. Please attach your resume, a cover letter stating your suitability, and research articles/publications for the same.