

Senior Associate - Energy Insights

Location: G-8 Markaz, Islamabad Department: Data Analytics Employment Type: Full time

Contract: 1 year

About Renewables First

Renewables First (RF) is a think tank for energy and the environment. Our work addresses critical energy and natural resource issues to make energy and climate transitions just and inclusive. By emphasizing inclusivity and immediate action, we are positioned to drive change that is both sustainable and equitable.

Job Description

Renewables First is seeking a **Senior Associate – Energy Insights** to play a pivotal role in its **Data Analytics** team. This position requires a seasoned professional with 3-5 years of experience in data-driven research, energy markets, and policy analysis. The ideal candidate should have advanced data analytics expertise, a strong grasp of Pakistan's energy sector, and the ability to translate complex datasets into impactful insights. This role offers the opportunity to lead high-impact research, engage with stakeholders, and contribute to shaping national energy policies.

Key Responsibilities

- Develop and execute data-driven research projects that address critical energy sector challenges.
- Frame innovative energy policy questions, perform analysis on relevant datasets, and derive actionable recommendations for key stakeholders.
- Lead the development and delivery of recurring and ad hoc reports and insights.
- Support the development of interactive dashboards using tools such as Tableau/Power BI.
- Work closely with RF's data, research, and markets team to enhance analysis quality and create dissemination outputs.
- Provide technical support to the Data team for the identification of relevant information, sources, trends, and insights.
- Engage with key stakeholders, including government bodies, private sector players, and international partners, to present insights and influence decision-making.

Qualifications and Skills

- An interdisciplinary university degree in fields such as public policy, engineering, data sciences, etc.
- 3-5 years of experience in energy markets, data analytics, or energy policy research, with a proven track record of producing high-impact reports and insights. (technical assessment will be conducted)
- Excellent writing and presentation skills (Samples will be requested during the selection process)



- Proven ability to conduct research through data usage and data methods.
- Proficiency in MS-365 and data visualization programs (Tableau/Power BI)
- Demonstrated ability to lead projects, work independently, and collaborate within a multidisciplinary team.

We Offer

- Competitive salaries and remuneration.
- Opportunities for personal and professional growth and development.
- The chance to work with a resolute and committed team on key future tasks.
- A diverse working environment in a cooperative working atmosphere.
- Flat communication and decision-making hierarchies.
- The opportunity to actively help shape national policies, plans, and directions.
- A friendly and supportive team, all passionately committed to addressing the climate and energy crises.

Application

Applications open on 27th May 2025. We process applications on a rolling basis. Please email a letter of motivation, along with your **CV in one pdf document** and use the following format for the file name, **"First name_Last name_Job Title"** to https://example.com.pk. Please include **'Energy Insights for Impact'** in the email subject line.