Job Description

IICEC Senior Energy Analyst

Sabancı University IICEC is a well-recognized and growing Energy and Climate Center, located in Istanbul. IICEC conducts independent, objective, and quality energy policy and market research and has a unique convening power providing a distinguished platform towards a more sustainable energy future. Working closely with policy-makers, regulators, energy investors, market players, research organizations, and the wider energy community including energy consumers and technology providers; IICEC is committed to contributing to secure, efficient, competitive, and technology-driven development of the energy sector while addressing local, regional and global energy and climate challenges and opportunities.

We are looking for a Senior Energy Analyst with the following qualifications to work in the Sabancı University IICEC.

Qualifications:

- Have a master’s or higher degree in physical sciences, engineering, economics or other relevant disciplines,
- Minimum 5 to 7 years of experience in analyzing and working with energy or climate related topics within the energy sector and/or a relevant business environment and industry,
- Good understanding of global, regional and national trends and drivers across the energy sector with a macro-perspective including related technical, economic, environment and climate issues,
- Demonstrated working experience in the Turkish energy market,
- Proven analytical experience in developing and operating data and modeling frameworks and high-quality quantitative analyses in energy and climate, preferably in the Turkish energy industry,
- Demonstrated experience and strong drafting and verbal communication skills both in Turkish and English in reports, articles, presentations, quantitative analyses and operative models,
- Professional experience on multi-stakeholder projects, preferably in the fields of energy and/or climate,
- Detail orientation and comfortability with multi task responsibilities,
- A self-motivated team player with strong organization skills.

Job Description:

- Monitoring and analysis of policies, programs, market drivers and trends in energy topics with a global perspective and focusing on national developments, potential growth avenues and prospects,
- Performing detailed research on various energy pathways including opportunities ahead with a holistic perspective addressing all relevant dimensions such as market
outlook, technological advancements, clean energy development, energy efficiency, environmental aspects, and broader sustainability,

- Developing high-quality quantitative and qualitative analyses and drafts benefitting from IICEC’s flagship publications and other relevant international and regional publications to assess pathways and devise recommendations in policy and regulatory frameworks, investments, advancing technologies as well as business acumen and consumer perspective,
- Developing innovative tools supporting IICEC’s analytical activities, including relevant policy, regulatory, market and industrial aspects, business acumen and technology developments.
- Drafting quality analytical content to present evidence, unique analyses and insights to support IICEC analytical projects and publications including IICEC’s unique energy and climate outlook series, energy briefs, other projects, and publications,
- Working as part of a small, dynamic team under the guidance of the IICEC Director and in collaboration with various stakeholders.

This position is based in Minerva Palace, Karaköy. It will work with fixed-term contract, and the contract duration may be extended according to the project developments.

To apply for this opportunity, please send your resume and motivation of interest to

bora.guray@sabanciuniv.edu

"Sabancı University is committed to the principle of equal opportunity and equal treatment in education and employment. The University respects all individuals without any discrimination of gender, religion, national and ethnic origin, race, color, physical disability, physical appearance, marital or parental status, sexual orientation, age, or political affiliation in the administration of its educational, admission and employment policies, and its scholarship and university-sponsored programs."