

24J004 - Senior Policy Analyst (m/f/d)

Become a member of the EIFER team!

Are you looking for an opportunity to work at the intersection of science and industry, contributing to finding solutions for policy and market design mitigating climate change?

The European Institute for Energy Research EDF-KIT EWIV (EIFER) is looking for a

Senior Policy Analyst

in the field of German energy markets and regulation as research fellow. The work is embedded in large research projects of the EDF group.

The position is based in Karlsruhe with a duration of initially 2 years starting as soon as possible.

The European Institute for Energy Research was founded by EDF and the KIT in 2002 aiming at enhancing collaboration through projects applied to industrial issues and utilities' needs. With its applied research orientation EIFER has been bridging the gap between science and industry for more than 20 years. In the context of the European energy transition, EIFER provides research-based innovative energy solutions for a sustainable future.

What you can expect

- Manage all aspects surrounding the project's budget and the project organization including workshops, client meetings as well as presentation and diffusion of results
- Actively design and steer the project agenda on German and European policies in close collaboration with the project team at EIFER, the project management at EDF R&D as well as EDF business units
- As part of the project team, contribute to the analysis of current German and European policies and regulations and their quantitative impact on energy markets, business and end consumers as well as topics on market design
- Steer, apply and develop methodologies for policy analysis
- Engage with existing and potential clients to identify key challenges and business needs
- Apply presentation and strong communication skills within the EDF ecosystem
- Work in a multilingual and inspiring applied research environment

What we expect

Qualifications

- Master's degree or equivalent in energy economics, environmental or energy governance, political sciences with a strong energy focus or energy engineering
- More than 5 years of working experience or a very high level in one or more of the above-mentioned areas
- A PhD in one of the above fields would be considered a plus

EIFER | Europäisches Institut für Energieforschung EDF-KIT EWIV Emmy-Noether-Str. 11 76131 Karlsruhe | Germany Tel.: +49 (0) 721 61051330 Fax: +49 (0) 721 61051332 contact@eifer.org www.eifer.org Geschäftsführerin: Dr. Nurten Avcı Handelsregister: Amtsgericht Mannheim HRA 104823 USt-IdNr: DE 814587731



Desired profile

- Experience with scientific research methods (optimization and/or simulation of energy systems, operation research, etc.), both qualitative and quantitative, including an interest to further develop them
- Successfully applied research methods in policy evaluation and/or market design
- Experience in handling multi stakeholder projects and management of research or industrial projects
- Knowledge of the energy sector, industry and ongoing politics
- Good understanding of the German and European Union political ecosystems
- Knowledge on hydrogen supply chains and hydrogen economy will be considered a plus including basic knowledge about GIS applications

Competences and skills

- A very good level in German and English (both written and spoken) is mandatory and a good level in French would be an asset
- Systemic, analytical thinking and fast clear thinking
- Ability to communicate and work in a multicultural environment, and with academic as well as industrial representatives
- Autonomous, self-organized and proactive working style

What we offer

An international environment as well as a pleasant and open working atmosphere

- Flat hierarchies and short decision paths
- Academic environment: local and international scientific networks
- Strong relations to EDF R&D and Karlsruhe Institute of Technology (KIT)
- Applied research questions on topics of the energy industry

Key facts

- Duration: the position is initially limited to 2 years
- Starting date: as soon as possible
- Regular work location: EIFER, Emmy-Noether-Str. 11, 76131 Karlsruhe, Germany
- The salary is based on qualification and experience according to the public tariff system TV-L

Contact

If you want to join our institute, please forward your electronic application (cover letter, curriculum vitae, certificates (Master/PhD)) with **one single PDF of max. 5MB** to jobs@eifer.org by 15 April 2024. Please refer to the offer number 24J004.

To learn more about EIFER, please visit our website at: http://www.eifer.org

For additional information concerning the work please contact <u>nicole.pini@eifer.org</u>