

Job title: Energy & Climate Policy Analyst

Company:

<u>Enerdata</u> is an independent Research & Consulting firm specializing in the global energy industry and markets (oil, gas, coal, power, renewable and carbon markets) created in 1991

Leveraging extensive quantitative databases, proven methodologies and advanced forecasting models, our experts have more than 25 years' experience in economics, policy and technology issues shaping the energy industry.

Enerdata provides data, research, solutions, consulting and training to hundreds of clients worldwide: major Oil & Gas companies, electric utilities, equipment companies, consulting firms, banks and public organizations.

The assignment:

In the context of its strong development, Enerdata recruits an Energy & Climate Policy Analyst to join the Data & Research team in Grenoble, France. During the $1^{\rm st}$ year, the new recruit will be mainly involved in a major project for a European public institution addressing the role and impacts of energy taxes and subsidies, and will then develop into wider roles.

Other tasks will include:

- Writing energy & climate analysis and reports
- Contribution to clients' projects
- Contribution to Enerdata's standard products update and improvement

Your competences and experience:

The candidate will show the following skills:

- Thorough understanding energy and/or climate policies, knowledge in public accounting/finance would be appreciated
- Knowledge in energy economics
- Experience in management of network of experts
- Outstanding written and oral communication skills
- Strong analytical, research, and problem-solving skills
- Curious, persistent and dynamic
- Software skills: MS office and web search tools
- Fluency in English is required
- Mastering a second language (especially French) would be a plus.

Contract type: Full time position

Starting date: Q1 2019 Location: Grenoble, France

Education: Political sciences / Economist / Business school / Specialized MSc in energy

economics

Level of experience: at least 3 to 5 years

To apply, please send your CV and cover letter at: careers@enerdata.net