



Job title: **Senior Energy Markets Analyst**

Company:

Enerdata is an independent Research & Consulting firm specializing in the global energy industry and markets (oil, gas, coal, power, renewables 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: public institutions (European Commission, governments, development banks...), electric utilities, renewable project developers, O&G majors, equipment companies (OEM), consulting firms, banks, financial institutions and NGOs.

The assignment:

In the context of its strong development, Enerdata recruits a Senior Energy Markets Analyst to join the Data & Research team in Grenoble, France. The person will mainly be responsible of clients' projects and the update/development of our information services.

The main tasks will include:

- Contribution to in-depth analysis of energy markets and energy transition related topics
- Writing energy & climate analysis and reports
- Collection, estimation and calculations of energy/climate data
- Project management activities

Your competences and experience:

The candidate will show the following skills:

- Thorough understanding of international energy and/or climate policies and energy markets
- Strong analytical, research, and problem-solving skills
- Curious, persistent, dynamic and team-work oriented
- Willing to work in a SME in a fast-growing environment
- Software skills: MS office and web search tools
- Fluency in English is required
- Mastering a second language (especially French)

Contract type: Full time position

Starting date: Q1/Q2 2020

Location: Grenoble, France

Education: Energy-Climate Economist / Engineer or Institute of Political Studies with energy specialization / 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