

Job title: **Senior Energy Statistician**

Company:

Enerdata is an independent Research & Consulting firm specializing in the global energy industry and markets (oil, gas, coal, power, renewable and carbon markets) created in 1986. Leveraging extensive quantitative databases, proven methodologies and advanced forecasting models, our experts have more than 25 years' experience in economic, 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 a Senior Energy Statistician to reinforce the Data & Research team in Grenoble, France. The person will be involved in both Enerdata's information services activities and client's projects.

Main responsibilities:

- Clients' projects management, mainly development of Energy Information System (EIS) / Observatories for countries or regions
- Development of new solutions and products
- Management of database updating activities, energy and climate data expertise
- Improvement of the energy data flow process that feeds our energy databases
- In-depth energy/climate analysis

Your competences:

The candidate will show the following skills:

- Excellent knowledge of energy economics and energy accounting
- Excellent knowledge in statistics/applied mathematics
- Experience of quantitative analysis and data processing
- Extensive knowledge of Microsoft Excel, Visual Basic and ETL tools
- Outstanding written and oral communication skills
- Strong analytical, research and problem-solving skills
- Curious, persistent and dynamic
- Fluency in English is required
- Mastering a second European language (especially French)

Contract type: Full time position

Starting date: Q2 2020

Location: Grenoble, France

Education: Advanced university degree in engineering/economics/statistics

Level of experience: 5 to 10 years

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