

Full time position

Energy modelling

Position:

Enerdata is looking for an analyst to join its Research & Consulting department in Grenoble and reinforce its Global Energy Forecasting team. The person will directly be involved in energy modelling projects on global energy markets and GHG emissions and in the development and valorisation of the world energy model POLESⁱ.

Tasks:

The person will be integrated to the Research & Consulting team and will daily work on the POLES model:

- Contribution to the development of POLES
- Active support on the modelling work with POLES: private and public client projects, research programs for international institutions ...
- Tailored client work to enhance and develop peripheral tools for the POLES model

Skills:

The person will show the following skills:

- Experience in modelling work with a global energy forecasting simulation model;
- Strong experience in the energy field and related environmental issues (most especially GHG emissions and natural resource management);
- Working Experience on North-American **and** European carbon and energy markets;
- Proven knowledge of unconventional oil and gas;
- Native English speaking;
- Ability to work with, and moderate/negotiate, clients and collaborators from different cultural and professional backgrounds (both quantitative and political/social);
- Excellent computer skills, familiar with quantitative and computational environments, as well as extensive knowledge of office software (including Microsoft Excel, Word, and Access);
- Rigorous and scientifically demanding, strong analytics;
- Curious and results driven;
- Previous peer-reviewed scientific publications or other policy-based publications are considered a strong asset

Study level: Engineer / Economist, specialized MSc

Contract Type: Full time position

Location: Grenoble, France

The position is the opportunity for you to join a fast-growing company and a team of energy experts.

To apply to this offer, please send us your application by email to: careers@enerdata.net with a resume and a cover letter.

ⁱ More information on the POLES model:

http://www.enerdata.fr/enerdatauk/tools/Model_POLES.html