



Junior Data & Power Market Analyst

Innovation Department

Reference : 2022.Innovation.4

The company

Established in 1991, Enerdata is an independent research and consulting firm specialising in the analysis and modelling of global energy markets and their impacts on GHG emissions.

Our teams are made up of energy experts, analysts, engineers and IT specialists. Capitalising on its databases and prospective models, Enerdata brings its expertise to cover the political, economic and environmental aspects of energy systems.

The position

With its activity continuously growing, Enerdata is looking to strengthen its Innovation Department, specifically with a Junior Data & Power Market Analyst. Tasks will include but are not limited to the development and maintenance of Enerdata's [Power Plant Tracker](#) service:

- Updating and processing technical data of existing and future power plants across the world;
- Producing the daily newsletter on the evolution of power projects globally;
- Improving data collecting processes;
- Contributing to the development of new tools and services to improve Enerdata's coverage of the power sector.

Candidate's Profile

- Interest for energy and climate related issues;
- Ideally with a background in energy economics, specifically regarding the power sector;
- Proficiency in Excel required, skills in programming languages is a plus;
- The candidate must be rigorous, comfortable with data and scientific methods and demonstrate a good analytical mindset;
- Fluency in either French or English is a must (at least good written understanding of English in any case).

▶ Contract	Permanent position (full-time)	▶ Education level	Bachelor's, Master's degree or equivalent
▶ Start data	September 2022	▶ Location	Grenoble (France)

Application

To apply, please send a CV and a cover letter to the following email address : careers@enerdata.net. Make sure that the object includes the reference above.

About Enerdata

Enerdata is an energy intelligence and consulting company established in 1991. Our experts will help you tackle key energy and climate issues and make sound strategic and business decisions. We provide research, solutions, consulting and training to key energy actors worldwide.

Enerdata
47, avenue Alsace Lorraine
38000 Grenoble, France

SAS au capital de 294 250 Euros
489 319 111 RCS Grenoble
www.enerdata.net