

Position and Working Environment

Enerdata is looking for a Power Market Junior Analyst to join the Research team. The position will deal with developing our Power Plant Tracker online service. This is an opportunity to join a team of energy experts, a fast-growing company and contribute to its development.

Tasks

The person will be integrated into Research department and will work regularly with our Power Plant Tracker online service. The hired person will contribute to:

- enhancing our data collection and monitoring processes.
- integrating power markets and new technologies (hydrogen, storage) data into the product.
- the product development through improvements of dedicated modules on Levelised Cost of Electricity (LCoE), Internal Rate of Return (IRR) modules, technologies' load factors, plants efficiencies...
- market analysis

Recent Contracts and Missions

- ▶ Analysis of the energy storage market in Europe
- ▶ Renewable technologies LCoE benchmarking
- ▶ Estimate IRR for thermal power technologies

Skills

- Passionate by the energy and climate issues
- Thorough understanding in electricity markets and renewable energy technologies
- Strong analytics, curious and results driven
- Extensive knowledge of MS-Excel, mastering of VBA is a plus
- Fluency in English and another European language is a must; French is a plus
- A prior experience/internship in the energy field and related environmental issues is a plus

- | | | | |
|------------------------|----------------------|-----------------------|---|
| ▶ Contract type | 6 months internship | ▶ Study level | Engineer/Economist, MSc |
| ▶ Start date | Second semester 2021 | ▶ Compensation | Motivating package, according to experience |
| ▶ Location | Grenoble (France) | | |

To Apply

Please send your résumé and cover letter to internships@enerdata.net, indicating "Power Market Junior Analyst - 2021.Research.2" as a subject.

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.