

### Position and Working Environment

**Enerdata** is looking for a Junior Energy-Climate (E-C) Analyst to join the Innovation team. Financial actors and corporates increasingly need for robust and granular energy-related data in support of their decarbonization journey. Thus, the position will strengthen the team resources in developing dedicated service lines based on Enerdata's bespoke models and methodologies. The internship will be an excellent occasion to join a team of energy & climate experts, learn on cutting-edge topics in a fast-growing company and contribute to its development.

### Tasks

The person will be integrated into the Innovation team and will contribute to:

- Deepen sectoral data granularity of different decarbonization levers requested by financial actors and corporates (e.g. electric vehicles, heat pumps, low-carbon technologies, etc.)
- Improve Enerdata's forecasting solutions, notably the Marginal Abatement Cost Curves (MACC)
- Draft market studies on emerging sustainability issues for financial actors (TCFD-linked transition risk of portfolios, scenario analysis, etc.) and large companies (decarbonization plans, energy-related projection data, etc.)
- Ongoing studies and analyses

### Related products and solutions

- ▶ [Solutions for financial sector](#)
- ▶ [Enerdata – CIRED macro-scenarios offer for financial sector](#)
- ▶ [EnerFuture scenarios](#)
- ▶ [Marginal Abatement Cost Curves \(MACCs\)](#)

### Skills

- Driven by energy and climate issues
- Rigorous, strong analytics, curious and results oriented
- Extensive knowledge of MS-Excel, mastering of VBA is a plus
- Fluency in English and French language is a must; Another European language is a plus
- A prior experience in energy economics and/or related ESG-Climate issues would be appreciated

▶ **Contract type** 6 months internship ▶ **Study level** Engineer/Economist, MSc ▶ **Start date** Second semester 2022

▶ **Compensation** Motivating package ▶ **Location** Grenoble (France)

### To Apply

Please send your résumé and cover letter to [internships@enerdata.net](mailto:internships@enerdata.net), indicating "Junior Energy-Climate Analyst - 2022.Innovation.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.