

Position and Working Environment

In the context of its strong development, [Enerdata](#) recruits a [Project Manager](#) to join the [Energy Efficiency and Demand team](#) in Grenoble,. The recruited person will report to the EED team's manager and will mainly be responsible of clients' projects.

This is a unique opportunity to join a team of energy experts, a fast-growing company and contribute to its development.

Main Tasks

- ▶ Contract management activities (business development, proposals, deliverables)
- ▶ Client communication (private companies, public organisations, national / international level...)
- ▶ Relations with partners
- ▶ Publications, analysis and conferences

Skills

Technical skills:

- ▶ Project & quality management
- ▶ Expertise in energy economy and policies (country and sector levels)
- ▶ Business development activities: cultivate client network and relationships
- ▶ Computer skills, Excel VBA

Personal skills:

- ▶ Strong interpersonal skills to be able to lead project teams
- ▶ Multilevel communication (oral & written English)
- ▶ Strong organizational and multitasking skills
- ▶ Autonomous and self-motivated

Experience:

- ▶ 6 to 10 years' experience is required
- ▶ Consulting + corporate background welcomed
- ▶ Experience in project management and energy policies is required
- ▶ Data collection and administration experience is a plus

Recent Contracts

- ▶ [Residential sector modelling](#)
- ▶ [Energy efficiency trends monitoring in the EU](#)
- ▶ [Energy efficiency in the industry sector in Indonesia](#)
- ▶ [Carbon neutrality scenarios for ADEME](#)

▶ **Start date:** before end 2020

▶ **Study level:** Graduate level Economist / Engineer, Political Scientist, MSc or PhD

▶ **Location:** Grenoble (France)

▶ **Compensation:** Motivating package, according to experience

To Apply Send your résumé and cover letter to careers@enerdata.net, indicating as a subject *Project Manager - Energy Efficiency and Demand*.

About Enerdata

Enerdata is an energy intelligence and consulting company established in 1991. Our experts help 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