

Internship

Position : Impact assessment of energy efficiency policies in major energy consumers.

Tasks :

The objective of this internship is to calculate and analyse detailed indicators to assess energy savings in major countries (USA, China, India, Russia, Japan, Brazil, Europe). Indicators should be calculated using the methodology developed in the context of the European ODYSSEE¹ program. The work will include:

- Collect detailed data needed to calculate indicators and estimate non available data
- Calculate the energy efficiency indicators
- Analyse energy efficiency trends regarding implemented policies.

Skills :

The person will show the following skills:

- Skills in quantitative analysis
- Strong interest for the energy field and the related environmental issues and especially energy savings
- Thorough knowledge on MS Excel and web search engines
- Rigorous and scientifically demanding, strong analytics;
- Fluent in English, knowledge of French

Contract Type: Internship

Length of the internship : around 6 months

Location : Grenoble, France

Your study level : Engineer / Energy economist

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

¹ Odyssee is a database dedicated to energy use and efficiency data and indicators in Europe where data from each European country's official energy agency is gathered. Enerdata is the technical coordinator of the European program Odyssee, on behalf of all EU energy agencies, and of Intelligent Energy Europe Program of the European Commission. More information about the Odyssee database : <http://www.odyssee-indicators.org/>