



RECRUITMENT

Strategy Consultant Intern in Renewable Energy & Hydrogen Brussels Office

Internship description

Hinicio is looking for a final year master's student in engineering, physics, chemistry or similar with a strong interest in sustainable energy and hydrogen industries. We are looking for an intern for the second half of 2021.

The intern will be part of the consultant team based in Brussels working on one or more projects, typically on the following tasks:

- Quantitative and qualitative market research
- Techno-economic modeling of (renewable) energy systems
- Benchmarking of competing technical solutions
- Energy policy and regulatory analysis
- Writing of client presentation and reports

What we offer

A 6-months internship in Brussels with the purpose to offer a long term contract afterwards if satisfactory. In the long term the person could be based in one of our international offices in Paris, Brussels, Bogota or other.

An exciting and supportive working environment, where "intra-preneurship" opens doors to opportunities.

The opportunity to produce a direct impact on projects that foster the transformation of the energy system globally.

A worldwide team of recognized industrial experts to train with and guide you in your professional development.

Desired skills & expertise

Master's student with a degree in engineering, chemistry, physics or similar from a top University / Engineering school.

Strong interest or experience in the (sustainable) energy business.

Bright analytical skills combined with a hands-on approach to respond to clients in designing impactful and sustainable solutions.

Ability to bring projects forward in an exciting international environment.

Ability to translate complex concepts into actionable recommendations.

Collaborative spirit, motivated to learn, and a positive and entrepreneurial attitude to connect with colleagues and clients.

Excellent written and oral communication skills in English and French / Dutch.

Nice to have

Knowledge or experience in one or several of the following areas: energy systems and infrastructure, renewable energies, hydrogen and fuel cell technologies, alternative fuels for mobility, innovation management, public and private project financing, EU policies.

Other languages (eg. Dutch, Spanish, German, or Mandarin) are a plus **but not required.**

Applications for this vacancy are accepted on an ongoing basis

If you are interested in this position, please send your **CV and Cover letter** to recruitment@hinicio.com with the subject: **Internship Brussels Office**

About Hinicio

HINICIO is a strategic consultancy firm specialized in energy transition and sustainable mobility. We are recognized as a leading player at European scale in the Hydrogen industry.

For more than 14 years, HINICIO has been working across the entire value chain helping the industry overcome the challenges and unlock the emergence of hydrogen as an energy carrier.

Our client base includes industrial companies (energy & utilities, automotive manufacturers, tier-one suppliers...), innovative SMEs, investors, or regional, national, and international administrations.

In addition to hydrogen, HINICIO works on a wide range of other critical technologies to the Energy Transition, such as onshore & offshore wind, solar photovoltaic, ocean thermal energy conversion, green transports (hydrogen, battery electric vehicles, natural gas vehicles...), energy storage, smart-grids, and energy efficiency.

HINICIO is strongly internationally minded: our headquarters are in Brussels and we have offices in Paris, Bogota, Buenos Aires, Beijing, and direct representatives in the Netherlands, Mexico and Chile.

We have run missions for 14 years in Europe, Latin America, Caribbean, Asia, and North Africa. Our team includes both a young team of bright individuals and very senior experts with strong industrial background. We are all very proud to be part of the energy transition and very motivated to take up all the challenges around it.

We favor diversity among our teams, which are composed of engineers, economists, energy & environmental policy experts, and count more than 12 different nationalities.

For more information, please visit: www.hinicio.com and <https://www.linkedin.com/company/hinicio/>