

The Company

Aurora Energy Research is a dynamic and fast-growing energy analytics company. We provide research, consulting, and data-driven analytics on European and global energy markets that helps our clients navigate the global energy transformation.

Aurora was founded in 2013, by a group of University of Oxford academics on the premise that technological progress, and policies tackling climate change, render energy markets increasingly complex - but that this complexity yields to rigorous, sophisticated analysis and modelling.

Aurora is now a thriving, rapidly-growing company of over 130 staff with offices in Oxford, Berlin and Sydney. Demand for our services – spanning subscription research and consultancy – is immense, in the UK and abroad. We currently serve over 200 of Europe’s most influential energy sector participants, and we expect to grow beyond 150 staff over the next 12 months.

Product Manager (Associate / Senior Associate) – European Hydrogen market, Oxford/Berlin

The scope of this role will be on European Hydrogen and Ammonia markets. Low carbon hydrogen is quickly gaining interest from policymakers and industry as a vehicle to decarbonise hard to abate sectors such as industry, transportation and heating. There are also huge synergies between hydrogen and power markets, with hydrogen potentially playing a role in balancing out renewables output as we decarbonise power systems across Europe. There is also significant interest in low carbon ammonia as a fuel and energy store.

Aurora has already developed a market-leading hydrogen modelling suite, which has been used to undertake two major studies into hydrogen market development in GB and German/Netherlands respectively.¹ These studies have been received with interest by

¹ A public version of the report 'Hydrogen for a Net Zero GB' is available to download here:

<https://www.auroraer.com/insight/hydrogen-for-a-net-zero-gb/#:~:text=energy%20market%20perspective->

government and industry stakeholders. We now plan to develop a European Hydrogen and Ammonia research service to complement our existing power and commodities services.

Based in Oxford or Berlin, this role will involve leading this new product – playing a key part across the firm as an expert on these rapidly developing markets, and developing our thought leadership, analysis and subscription product offering in this space.

This involves keeping abreast of developments in policy, markets and technology, and then using this to develop and provide insights to clients on how hydrogen and ammonia markets could develop. An important focus of research will also be to understand interactions with the power and gas markets – for example how the growth of hydrogen affects renewables economics.

The role holder will play a critical role in product delivery and development, as well as client engagement – producing and managing our ongoing research and publications, conducting novel analyses, identifying client needs, and continuously enhancing the service we provide. You will develop data-driven strategic insights into the energy transition for both public and private sector clients; and manage junior colleagues in developing analysis and insights to enhance clients' decision making.

Successful candidates will work in a dynamic, intellectually stimulating, and demanding yet supportive environment. They will enjoy autonomy and opportunities to substantially influence major decisions in the energy sector. They will have the chance to grow into industry experts under the guidance of directors with deep experience addressing major strategic issues at the world's leading advisory firms.

The position suits an experienced analyst or consultant from a top-tier strategic or economic consultancy, energy company, financial services company, or knowledge-driven firm or institution. The successful candidate will combine technical strength with a strong track record of project management and performance in team-oriented environments.

[Hydrogen%20for%20a%20Net%20Zero%20GB%3A%20An%20integrated%20energy%20market,boost%20its%20global%20industrial%20competitiveness.](#)

Required attributes:

- At least 2 to 3 years of experience at a leading consultancy, energy company, financial services company, or other knowledge-driven firm or institution
- First class or high second-class university degree in a relevant quantitative subject
- Previous experience of working on energy-related projects – particularly in a European context
- Demonstrated success in project and process management in team-oriented environments
- Ability to analyse, interpret, and derive insight from complex quantitative data and information
- Ability to communicate and collaborate with both technically and non-technically minded parties
- Self-starter, entrepreneurial mind-set, and desire to grow the business
- Excellent written communication
- Native or professional-level competence in English

Desirable attributes:

- It would be highly advantageous to have existing knowledge of hydrogen technologies and policy
- Demonstrated success in client-facing positions
- Competence in advanced data analytics (e.g. Python, R, Matlab, Advanced Excel)
- Relevant Master's degree or PhD
- Competence in other European languages – particularly German, Dutch or French

We will review applications as they are received. Salary will be competitive with experience.

To apply, please submit your CV, a brief cover letter, your salary expectations and state your earliest possible start date to the following [link](#).