

## The Company

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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 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 100 staff with offices in Oxford, Berlin and Sydney. Demand for our services – spanning subscription research and consultancy – is immense. We currently serve over 200 of Europe's most influential energy sector participants, including utilities, investors and government. We expect to grow beyond 150 staff over the next 18 months.

## Analyst/Senior Analyst, Berlin, Germany

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Joining our office in Berlin, you will contribute to the firm by developing analysis and conveying insights to enhance clients' decision making. You will play an active role in all aspects of client engagement: helping identify issues, forming hypotheses, conducting analysis, and synthesizing conclusions into recommendations.

The proximity to key decision makers of the Energiewende in Berlin ensures our research agenda remains highly relevant for Germany. Furthermore, Berlin is a gateway for Aurora to further European markets, offering exciting opportunities to work on international projects in countries such as Poland, the Netherlands, Italy and beyond.

The successful applicants will combine technical strength with a strong track record of leadership and performance in team-oriented environments.

Successful candidates will work in a dynamic, intellectually stimulating, and demanding yet supportive environment. They will enjoy autonomy, the opportunity to substantially influence major decisions in the energy sector, and 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 a recent graduate of a bachelor's or master's programme. Exact entry position will be dependent on experience and educational level.

### **Key responsibilities**

- Develop timely and rigorous quantitative analyses to enhance clients' decision making
- Work closely with our modelling team, structuring economic problems into quantifiable analyses and deriving insights from the model results
- Contribute to Aurora's product development, by identifying new opportunities and expanding our capabilities
- Engage with clients to thoroughly understand their requirements
- Communicate findings to clients

### **We offer**

- A dynamic, intellectually stimulating, and supportive environment
- Autonomy and the opportunity to substantially influence major decisions in the energy sector
- The opportunity to grow into an industry expert
- A fun, informal and international work culture, three (voluntary!) mindfulness sessions per week and Friday afternoon pizza and beer with the team
- A cool office in Kreuzberg with coffee, fruit and snacks delivered

### **Requirements**

- Very good grades in a subject with a strong quantitative component (e.g. mathematics, economics, physics, engineering, finance, business)
- An ability to collect, analyse and interpret complex quantitative data and information
- Evidence of strong performance in team-oriented environments
- An ability to communicate and collaborate with both technical and non-technical parties
- Demonstrated success in project management (e.g. at university) preferred
- Strong interest in energy markets, previous professional or academic exposure to energy beneficial

- Very good knowledge of German and English; fluency in another European language (e.g. Dutch, French, Italian, Spanish, Polish) desired

Start dates are flexible, please indicate your earliest possible start date. We will review applications as they are received. Salary will be competitive. Applicants should apply with their CV, university transcripts and, if applicable, reference letters as well as a brief cover letter.

To apply, please click on the following [link](#). If you have any issues with the link please submit your CV, cover letter, salary expectations and state your earliest possible start date to [bewerbung@auroraer.com](mailto:bewerbung@auroraer.com)