

## Advisory (Senior) Analyst, Polish Market

Joining the advisory team in our Berlin office, 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 synthesising conclusions into recommendations.

Berlin is a gateway for Aurora to various European markets, offering exciting opportunities to work on international projects, particularly in Poland.

The successful applicants will combine technical strength with a strong track record of performance in team-oriented environments and will focus on the Polish Power Market.

You will work in a dynamic, intellectually stimulating, and demanding yet supportive environment. You 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.

Department
Advisory
Employment Type
Permanent - Full Time
Location
Berlin, Germany
Workplace type
Hybrid

## **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 and delivery project scopes
- Communicate findings to clients

## What we are looking for

- A university degree in either:
- a quantitative subject, coupled with a keen interest in policy developments

- a social science, environmental studies or a related field, coupled with an interest in quantitative analysis

- 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
- Full professional fluency in English and Polish

### What we offer

- The opportunity to substantially influence major decisions in the energy sector
- Direct engagement with clients through Aurora conferences, workshops and webinars
- The opportunity to grow into a publicly visible industry expert
- A fun, informal, collaborative and international work culture
- A competitive salary package
- Access to regular coaching and mentoring sessions and the opportunity to learn from experienced professionals
- Access to the Aurora Academy, our training programme offering a range of opportunities to develop your skills within the responsibilities of your role and within the wider context of the industry.
- Access to our Employee Assistance Programme (EAP), offering a complete support network that
  offers expert advice and compassionate guidance 24/7/365, covering a wide range of personal and
  professional aspects

At Aurora we will consider all requests for flexible working. For most roles, the following types of flexibility are usually possible: a hybrid model of remote and in-office working, parttime hours and flexible start and finish times. Please talk to us at interview about the flexibility we could offer and we will explore what's possible for the role.

The Company is committed to the principle that no employee or job applicant shall receive unfavourable treatment on grounds of age, disability, gender reassignment, race, religion or belief, sex, sexual orientation, marriage and civil partnership and pregnancy and maternity.

## **About Aurora Energy Research**

From its academic roots, Aurora Energy Research is a thriving, rapidly growing company, currently serving over 600 of the world's most influential energy sector participants, including utilities, investors, and governments.

While we constantly strive to reach new markets and diversify our product portfolio, we are already active across the globe in Asia-Pacific, Latin America, Europe, and North America, working with leading organisations to provide comprehensive market intelligence, bespoke analytic and advisory services, and cutting-edge software.

We are a diverse team of experts with vast energy, financial, and consulting backgrounds, covering power, hydrogen, carbon, and fossil commodities. With this, we provide data-driven intelligence to fuel strategic decisions in the global energy transformation

Apply Now

# **Our Hiring Process**

- 1
- 2
- 3

Looking for a different role? Register your interest here, and we will contact you when a more suitable role becomes available!

### **Register Your Interest**

#### **Apply Now**

Department

Advisory

**Employment Type** 

Permanent - Full Time

Location

Berlin, Germany

Workplace type

Hybrid

Documents

**Download the Job Description** 

<u>View all opportunities at Aurora Energy Research</u>
<u>Apply Now</u>



Services Work With Us

Subscription Analytics Careers

Software Solutions Graduate Programmes

Advisory Life at Aurora

Commentary Company

Insights About

Webinars Leadership

Energy Unplugged Models

Podcast Media

European Energy Market Contact

Reports Aurora Turns Ten!

**Events** 

**Spring Forum** 

**German Renewables** 

Week

**Renewables Summit** 

London

**Renewables Summit** 

Berlin

**Battery Conference** 

## © 2023 Aurora Energy Research.

## Terms Cookies Policies and Compliance





