



Analyst - EV Charging Research Service (Data-led)

Based in Edinburgh, Cambridge, London, or Paris

The Opportunity

Delta-EE is looking for an **Analyst or a Senior Analyst** to support our **EV Charging Research Service (EVCS)**. The role will involve leading our programme of data-led, quantitative research including market forecasting, designing new data tools, and gathering hard-to-get data via primary and secondary research methods.

This is a great opportunity to join our growing EV Team, **working with major energy, charging and automotive companies** across Europe. It will give you the chance to become a **recognised expert** in electric vehicles (EV) and EV charging sectors, developing **industry-leading market data** and supporting our subscribers. You will be conducting research and synthesising data into valuable insights and opinion for **leaders in the market**. You will have daily interaction with the market, developing a fantastic network across the EV charging industry.

You will be responsible for:

- **Developing forecasts** – Using data from a wide variety of sources to derive forecasts and insights relating to the roll-out of EV charging infrastructure across Europe.
- **Developing, maintaining and updating new and existing datasets** – Regularly maintaining, updating and growing our existing datasets – and supporting the development of new datasets and related services.
- **Conducting primary and secondary research** – Gathering insights and data from multiple sources and conducting interviews with industry professionals.
- **Engaging with subscribers** – Supporting our subscribers and responding to their requests for quantitative insights will be an important part of the job.
- **Collaborative working** – You will be an integral member of our EV Team, working together with colleagues to provide high quality research and a fantastic level of support to our subscribers.

Delta-EE's EV Charging Research Service (EVCS)

The EV Charging Research Service (EVCS) supports subscribers through the provision of market-leading insights, data, forecasts and market intelligence on the European EV charging sector. Existing subscribers are at the leading edge of the transition to electric transportation and include international energy companies, car manufacturers, oil & gas majors, network companies and investors.

The EVCS looks across four key pillars of the EV charging industry: Home Charging, Public Charging, Fleets, and Smart Charging. Our EV Team is regularly publishing reports, market data and forecasts on each of these pillars, and conducting annual surveys of existing EV drivers across Europe.



The types of questions we seek to answer include:

- How are EV drivers charging their vehicles at home and on the move? What EV charging products and services are they using?
- How many chargepoints are installed today? How quickly will the market grow to 2030?
- What innovative smart charging propositions are being delivered to EV drivers?
- What propositions are being developed for electric fleets?
- How is public EV charging being retailed across Europe?
- What routes-to-market are being used to sell home wallboxes? How is this likely to change as the EV market matures in the next years?

What we are looking for

If you have the right skills for the job, we want to hear from you. We encourage applications from the right candidates regardless of age, disability, gender identity, sexual orientation, religion, belief, or race.

For this position, you will be able to demonstrate:

- Excellent analytical and problem-solving skills – able to quickly understand and simplify complex issues using creative, analytical, and logical approaches, dealing primarily with quantitative information.
- High proficiency in working with Microsoft Excel - preferably with experience in using Excel to develop complex datasets and models. Experience in using other data analysis tools (e.g. Python, R) is also welcome.
- Experience in the energy and/or EV charging sectors is preferable – but not essential. We will consider candidates with highly relevant BSc, MSc, PhD, or MBA qualifications as part of this.
- Excellent interpersonal, writing and communication skills.
- Collaborative and team-oriented working skills.
- Evidence of your ability to apply a variety of research methods, including face-to-face and telephone discussion with industry experts and other professionals.
- The ability to synthesise information and insight from a variety of sources, to create impactful research for our clients.
- A willingness to develop new industry contacts and clients and attend events where required.

About Delta-EE – Experts in New Energy

Delta-EE is Europe's leading research and consulting company helping organisations develop the right strategies, business models and customer propositions for the energy transition. The depth and breadth of our expertise in the energy transition space makes Delta-EE unique and our mission is to help our clients successfully navigate the change from 'old energy' to 'new energy'. We provide bespoke consultancy and subscription research services which answer critical questions that impact our clients' businesses and allow clients to access in-depth research in a specific knowledge area.



Our Values

As a team, we always work in line with our company values. We are a *Happy and Motivated Team*, who focus on *Doing the Right Thing* and *Fulfilling our Potential*. Creating a great company culture and being a place that people love to work is very important to us; we are a collaborative, inclusive and friendly team. To find out more about what we do, our mission and values please visit <https://www.delta-ee.com/about-us>

What we offer

- Flexible and family friendly working arrangements
- A focus on learning & development opportunities
- Rewarding salary based on experience and qualifications
- Employee Assistance Programme
- Team social events
- Specific additional benefits to UK or France

Application

If you wish to apply, please do so as soon as possible by submitting your CV and a **short covering letter** (less than 250 words) via our careers page: www.delta-ee.com/careers