

Job Description

Job title: Commercial Asset Management Analyst
Department: Asset Management / Commercial
Reports to: TBC
Location: Flexible: UK (London) or Germany (Frankfurt)
Full time- 40 hours/week

AMPYR Solar Europe (ASE) is a growing independent power producer (IPP) active in the UK, Germany and the Netherlands. With a current operating asset portfolio of over 200 MWp, anticipated to grow to over 1 GWp within 12 month, ASE is expanding its Asset Management function. As part of this growth, we are now looking for an individual to fill a newly created Commercial Asset Management Analyst position. This key position will sit within ASE's Commercial function, working closely with various functions, including Finance.

Key Responsibilities

- Monitor commercial performance of AMPYR Solar Europe's Solar/BESS portfolio
- Perform daily, monthly and quarterly commercial analysis, providing explanations around a variety of commercial performance KPIs.
- Perform revenue and cost analysis, including reconciliation of actuals vs. budgets/base cases.
- Liaise with third parties such as DNOs, PPA counterparties, subsidy administrators, and BESS optimisers.
- Manage and report on revenues, invoicing, and payment tracking in coordination with the Finance team.
- Track compliance with commercial agreements, including PPAs, optimisation, route-to-market, subsidy, REGO/GoO, and ancillary service contracts.
- Collaborate with offshore and onshore teams to improve and deliver daily reporting processes.
- Work with Contracts analysts to ensure commercial obligations are tracked and fulfilled.
- Handle regulatory registrations, subsidy applications, REGO/GoO issuance and transfers, and related reporting across jurisdictions (e.g., Ofgem, BundesNetzAgentur, SDE++, EEG, CfD).

- Support the commercial team in contract negotiations and optimisation initiatives.
- Work across AM team, collecting necessary information and preparing annual budget and obtaining approval for operating solar parks.
- Monitoring and maintaining approved operational budget, costs review and control.
- Conduct ad-hoc commercial analysis, including assessments related to negative pricing and market impacts.

Required Skills:

- Educational background in Engineering (Electrical, Energy Systems, Mechanical), Economics, Finance, or Business (with a focus on energy markets or infrastructure).
- Minimum 3 years of experience working within asset operations, ideally within the solar energy sector. Exposure to Battery Energy Storage Systems (BESS) is a plus.
- Experience in monitoring, reporting, and reconciling the commercial performance of renewable energy assets.
- Understanding of European power markets, including market pricing, balancing, curtailment, and subsidy mechanisms (e.g., CfD, EEG, GoO, SDE++, SDA).
- Familiarity with regulatory regimes and compliance requirements in key markets such as the UK, Germany, and the Netherlands is highly desirable.
- Working knowledge of Power Purchase Agreements (PPAs) and the ability to interpret key commercial terms and contract structures.
- Strong attention to detail and data accuracy.
- Excellent communication skills.
- Ability to work well within a team but take ownership of own responsibilities with minimal supervision.
- Fluency in English. German language skills are a strong advantage

What we offer:

- Competitive compensation
- Discretionary performance bonus
- Hybrid working
- Pension plan

- Healthcare benefits
- A dynamic and collaborative work environment
- Good balance of independence and teamwork

About us

AMPYR Solar Europe (ASE), is an independent solar developer and power producer (IPP), working across the UK, Germany, and the Netherlands. We are active in every part of the solar power lifecycle, including land acquisition, project development, construction and asset operations, as well as project financing and power sales.

Formed in 2021 through the merger of NaGa Solar with the existing Ampyr Energy UK solar joint venture between AGP Group and Hartree Partners, we have strong shareholder support and the financial backing to enable our growth plans.

It is an exciting time in the evolution of our business, and we are always looking for energetic, committed people to help us deliver our vision and help decarbonise the European electricity market.