

About the job

Company Description

The Energy Consulting Group Ltd (ECG) is a Swiss-based consulting company specialising in the energy industry. ECG leverages its experts' international track record to manage projects to the highest standards, and provide targeted advice and add real value thanks to their broad exposure to a variety of contexts and power systems worldwide. ECG has advised and assisted all types of stakeholders in the power sector.

Role Description

The Junior Consultant will work closely with senior members of the team to deliver high-quality consulting projects. This is an entry-level position located in Zurich but with flexibility for some remote work. The Junior Consultant will be assigned to a project in line with their academic background, and will need specific technical skills. However, the following tasks will be performed indiscriminately:

Project management tasks:

- Assisting in project planning and scheduling and project management
- Conducting research and data analysis related to energy projects
- Compiling project documentation and reports
- Supporting communication with clients, stakeholders, and team members
- Assisting in organizing meetings, workshops, and presentations
- Assisting in identifying and mitigating project risks

Consulting business tasks:

- Market screening
- Mandate acquisition
- Business development
- Support for the execution of management consulting projects, due diligence, valuation tender agent mandates and transactions (public private partnership, concession, IPP, M&A, etc.)

Technical tasks

- Data collection in collaboration with project team and customers
- Development of assumptions and data sets for the calculation tools
- Calculation, review of technical document, depending on the technical background
- Support for technical and economic feasibility study

Qualifications

- Master's degree in electrical engineering, mechanical engineering or a related field
- Excellent written and oral communication and interpersonal skills
- Solution-oriented, pragmatic and self-reliant

- Proficiency in Microsoft Office, very good knowledge of Excel and possibly database applications
- Prior knowledge/experience in the power sector (energy system modelling, power system economics, etc.) is an advantage
- Ability to work independently as well as part of a team
- Fluency in English and German; proficiency in French is a plus

Benefits

- Multidisciplinary work environment in a globally active consulting company
- Broad exposure to the relevant energy challenges in different power markets
- Comprehensive training in the activity and mentoring by an industry-leading team
- Entrepreneur culture and the opportunity to work independently