



SENIOR DESIGN ENGINEER

The Senior Designer Engineer will have overall responsibility for creating designs for new electrical infrastructure projects within the business unit. They must ensure that all designs meet client requirements, eliminate as much risk as possible (both environmental and safety) and that any remaining risks are clearly communicated to the Project Manager responsible for the works.

Role Responsibilities:

- Implement the strategy, policies, processes, procedures and risk management for company-wide deployment within the technical team.
- Lead Design Engineers and Graduate Engineers within the technical team and be accountable for scheme design, consultancy / feasibility studies, technical standards, regulatory affairs and associated legal processes.
- Develop and maintain best relationships with clients, asset owners, partners and designers.
- Actively seek improvements within the team in reducing timescales between contract award and scheme handover
- Assist with Business Development to secure new and repeat business via new and existing client relationships.
- Ensure the company is compliant in all aspects of accreditation schemes held.
- Adhere to the Company's Code of Conduct, as revised from time to time.
- Be proactive with ideas and suggestions.
- Ensure that works are designed to minimise risks during the construction, operation, maintenance and decommissioning/demolition phases.
- Ensure that all designs meet regulatory, statutory, client and industry requirements.

Essential Training or Qualifications

- Electrical Power Engineering Qualification is essential or;
- Must have completed an industry-recognised qualification (HNC/HND) and / or have experience designing OHL, Underground Cables or Substation infrastructure in the past 5 years.
- Full UK Driving Licence
- Relevant experience in the UK market within the last 5 years with a DNO, IDNO or ICP is essential.
- Experience of leading a team would be beneficial.

COMPANY

Envevo is a leading ICP and EV ChargePoint installer serving commercial clients across the UK. We offer a full turnkey service comprising connections to the grid, civil engineering services, and full installation of electric vehicle chargers.

LOCATION

Glasgow

BENEFITS

Car Allowance
Hybrid Working
35 Days Annual Leave
Annual Bonus
Private Healthcare
Pension Scheme
EV Car Scheme

CONTACT INFO

Should you wish to apply for this role, please send your CV and covering letter to:
careers@envevo.co.uk
or apply via:
[Envevo.co.uk](https://www.envevo.co.uk)

Envevo Ltd. are committed to equality of opportunity for all staff and applications from individuals are encouraged regardless of age, disability, sex, gender reassignment, sexual orientation, pregnancy and maternity, race, religion or belief and marriage and civil partnerships.

