



Role

Technical Discipline Manager – Energy and Carbon Management

My client, an international environmental consultancy which has an unrivalled reputation for providing high quality environmental services to a wide range of private and public sector clients, is looking for a Technical Discipline Manager to join their growing organisation which operates in diverse business sectors.

Synopsis

The successful candidate will be an ambitious individual who can establish and develop an Energy and Carbon Management Technical Discipline that builds upon the organisation's existing success in the Energy Business Sector.

The company's current presence in the Energy sector is diverse and has considerable potential for growth as synergies are realised between the various technical disciplines and geographical locations.

Areas of particular expertise should include carbon capture and storage, geothermal energy, wind energy, oil and gas, thermal processes (EfW plants), biogas and the broader area of sustainability (including energy efficiency, BREEAM etc).

Technical Skills and Abilities

The successful applicant will have demonstrable experience in the management and development of an Energy business area within a consultancy environment. This should incorporate strong technical and project delivery capabilities within a relevant area of energy consulting, and cross-sell services is also highly desirable. The blend of sales consulting and technical understanding need to be equally strong.

The candidate should have the technical experience and knowledge to carry out energy-related project work, such as energy management strategies, feasibility assessments and energy audits, and should have proven project delivery skills.

The candidate should be a good, presentable communicator. Experience gained in several energy business sectors would be an advantage.

Qualifications

MSc and/or recognised energy-related qualification preferred but not essential

PLEASE NOTE: This role could be based anywhere in the UK.