

GRADUATE DOMESTIC ENERGY CONSULTANT/ASSESSOR (DEA)

Role

We are looking for a competent, enthusiastic and motivated individual to work within a progressive company that offers a variety of high-level building compliance and design services. We are offering the opportunity for an experienced professional with Autodesk skills the chance to work within our multi-disciplinary office. Focus will be directed towards a variety of SK/AD energy services, including SAP, SBEM & PSI calculations, with future training provided.

About us

SK/AD is a leading independent company focused on delivering energy consultancy and various architectural design services all over Scotland. Employing extensive expertise in energy assessment, design certification and advanced thermal modelling. SK/AD operate as an intrinsic part of the construction design industry offering a comprehensive suite of services to clients ranging from architects and major contractors through to Housing Associations and City Councils.

Responsibilities

- · Experience delivering low carbon retrofit projects
- Experience reviewing and analysing energy performance
- · Experience within the housing sector
- Experience within the construction industry
- · Understanding or the market drivers for zero-carbon sustainability within the public sector
- · Experience in new-build domestic and commercial energy and sustainability standards
- · Ability to support senior team members in successful delivery of projects

Key roles:

- · Working directly with construction clientele on large domestic housing developments
- Working directly with construction clientele on large commercial developments
- ${\boldsymbol{\cdot}}$ Consulting on technical detailing and low carbon energy performance
- $\boldsymbol{\cdot}$ Consulting on in depth energy and renewable options for industry professionals
- · Working alongside a diverse multi-disciplinary team
- · Attending CPD's and other training requirements

Skills and Experience

- · Autodesk CAD and Sketch-up
- · Excellent computer skills including Microsoft office
- · Understanding of SAP, SBEM and Scottish Technical Standards
- · Familiar with Elmhurst
- Understanding of thermal modelling
- · Possess a high standard of work ethic
- · Good communication and management skills
- · Confident with self-management

Offer + Benefits

37.5 hours a week contract, with professional training and development.
34 days Annual leave, including 14 days over the Christmas break + bank holidays
Standard company pension contribution
Flexible working