

Location: Your place of work may be split between the Pembroke and Carmarthen

offices upon negotiation.

Job Title Building Energy & Sustainability Consultant

Type: Permanent

Qualifications: Minimum of 5 GCSEs at grades C or above (including Maths, English and a

Science).

HNC or higher in Architectural/Building Science/Technology/Sustainability or

related subject

Hours: 37.5 Hours (Full Time)

Salary: £25,000 to £30,000 depending on qualifications and experience

Bullock Consulting

Bullock Consulting Ltd is a Building Services Design company with offices at the Cleddau Bridge in Pembroke Dock and Johnstown, Carmarthen. Our multi-disciplined team provide Mechanical and Electrical Design & Co-ordination and a wide range of complementary services that are essential when designing new buildings, including advanced thermal and energy modelling and reporting. Our projects vary from self-build domestic dwellings to residential social housing schemes, through to public sector buildings including schools, offices, leisure & tourism.

Bullock Consulting also produce Energy Performance Certificates for domestic and commercial buildings.

Training

Bullock Consulting Ltd develops individuals through a portfolio of training and development activities designed to help you make the best of your abilities and talents. These are reviewed with individuals through an annual appraisal process. We actively support staff in achieving corporate membership of relevant institutions.

Description

Assisting our clients as part of the wider team through the planning, technical design and construction phases with the delivery of energy assessments, reporting and planning reports for commercial & residential schemes.

- Demonstrate initiative
- Are able to organise their time and workload effectively to meet project deadlines
- Communicate well
- Show a keen eye for detail
- Bring motivation, enthusiasm & positivity for the subject

- Surveys of existing domestic and commercial buildings
- Commercial EPC's
- Produce SAP & SBEM compliance reports and EPC's using established calculation software
- Use relevant software to analyse and present feasibility studies and reports
- Carry out advanced dynamic thermal modelling and production of formal reports
- Consult with clients in achieving compliance and performance targets
- Organise workload and projects and communicate with Project Coordinator
- Input to CPD/presentations delivery and content
- Maintain up to date thorough knowledge on applicable current regulations
- Identify and attend regular relevant CPD and webinar based ongoing learning tools

Qualifications and Experience

- Qualified to HNC level or above in a related subject
- Qualifications or experience in carrying out NDEA Level 4 & OCDEA
- At least 2 years experience of delivering SAP & SBEM Assessments
- Able to offer advice and consult effectively with clients around construction, building services and renewables
- Thorough understanding of relevant building regulations including Part L volume 1 & 2, Part F and Part O and wider policy landscape
- Experience of 2D & 3D drawing and modelling software such as Sketchup/Revit/AutoCAD/IES desirable
- Good understanding of building science, services and renewable technologies
- Experience of delivering energy statements, BREEAM reports and feasibility studies.
- Previous experience on Passivhaus projects would be an advantage

Package

- Negotiable working base split between Pembroke Dock office and Carmarthen office.
- Full time 8.45am-5.00pm, Monday to Friday.
- Salary £25,000-£30,000 dependant on experience and qualifications
- 28 days holiday including public holidays increasing up to 10 additional days depending on length of employment
- The successful applicant will get to work within a very welcoming, rewarding and flexible working environment with huge scope for personal development.
- Training & further industry qualification opportunities.

Job Types: Full-time, Permanent

Please send a copy of your CV with covering letter to:

Richard Bullock
Pembrokeshire Science and Technology Park
Pembroke Dock
Pembrokeshire
SA72 6UN

or alternatively you could email us: office@bullockconsulting.co.uk