GOLDBECK

M&E Design Engineer for turnkey properties

MSCP / Industrial / Residential / Office Buildings



City: Birmingham

Job-ID: 8853

A wide range of duties for you

- # Creation of M&E concepts in coordination with the sales engineer and client
- # Preparation of concept, preliminary and construction issue plans
- # Preparation of plans on GOLDBECK CAD system
- Integral cooperation with internal departments and external planning offices
- Management and checking of external design offices employed to do our MEP Design
- # Consultation and coordination with client side partners including meetings with the clients as required.
- # Calculation of small to medium-sized technical building systems
- # Calculation and design of technical building systems with software support
- Determination of quantities, preparation of lists of services and requirements
- Preparation of bills of quantities and invitations to tender as well as support in awarding contracts to subcontractors
- | Quality and cost comparison between the calculation and the execution after submission of the subcontractor offers

The processing is carried out on the basis of the CAD tool

AREVIT or corresponding experiences, model- and database-

GODD BLOCK WELLING HOWEN THE RESULT BY OF SECTION FOR THE PROPERTY BY SECTION FOR THE PROPERTY BY SECTION OF THE PROPERTY BY SECT

We offer our customers energy-efficient turnkey construction solutions from a single source.

Your individual profile

- Degree in Electrical or Building Services Engineering (Chartered or working towards) /Candidates with HNC or HND with suitable design experience will also be considered.
- Minimum of 3-4 years experience of design in building services, post qualification completion
- # Experience of Software design using Revit, Microsoft suite of programmes, Relux/Dialux, Amtech
- # Knowledge of British and European Standards, Building Regulations documents etc.
- # Knowledge of HTM's would be beneficial
- # Professional Membership (CIBSE, IET) would be beneficial
- # A good understanding of HV/LV systems
- # Knowledge of integration of embedded generation
- # An understanding and specification of incorporating various renewable technologies
- # Working knowledge of BREEAM / LEED

Would you like to join our team

- # An appreciation of mechanical and electrical engineering to be able to cover both disciplines at meetings
- # Excellent communication skills, both verbal and written

A strong willingness to learn and a desire to develop new and existing solutions

Quite interesting?

We look forward to

Then please complete your application online specifying the job-ID on

www.goldbeck.co.uk

GOLDBECK Construction Ltd.
Eagle 2
Hatchford Brook | Coventry Road
BIRMINGHAM | B26 3RZ
UNITED KINGDOM
Fon +44 121 74127 99