

Job Description

Position:	Commissioning Engineer (Lighting Controls)
Location:	M1 Corridor around Milton Keynes

Job Purpose:

To carry out on-site commissioning and maintenance of lighting control systems. There may also be the opportunity, from time to time, to commissioning associated smart home controls such as AV, heating, security, networking etc.

Duties and Responsibilities:

- Site based commissioning & configuration of lighting controls/systems.
- Willingness to travel UK wide with some overnight stays.
- Provide accurate and timely site reports to clients and 3rd parties on the work completed.
- Have, or acquire through training, an in-depth understanding of the processes and procedures required to commission the primary lighting control systems Morban support. These are:
 - Ex-Or by Honeywell
 - Philips Dynalite
 - Helvar
- Work independently on a client's site, or in the case of a trainee, under the supervision of another engineer.
- Take responsibility for arranging own diary including booking travel and accommodation in order to be on-site at the required time (all expenses covered).
- Be an ambassador for Morban's clients to 3rd parties (e.g. building/electrical contractors).
- As required, provide informal training to end users on operation of the commissioned lighting controls.
- Be responsible for your own health and safety including adhering to company and site policies.
- Any other duties reasonable for an engineer role and in line with changing business need.

Skills & Qualifications:

- Knowledge of various lighting control standards such as DALI, DMX.
- Full Driving Licence with own reliable transport (mileage allowance provided).
- Self-motivated and able to work alone.
- IT literate and confident learning new software packages.
- Basic knowledge of IP networking.
- Previous experience in the lighting controls industry or willing to consider a trainee position.
- Responsible and conscientious in their work and remains professional under pressure.
- Pro-active in increasing own knowledge of products/process.
- Hold a current CSCS Card.
- Willing to be DBS checked if required.