**Electrical Design Engineer**

£ Competitive

**Key Responsibilities:**

Ability to design control panels and systems.

Produce Electrical Schematic drawings using an electrical specific drawing system.

Produce detailed electrical BOM’s.

Be able to generate and test PLC Software (preferable using Siemens TIA).

Programming of Siemens HMI displays.

**The ideal Electrical Design Engineer will have the following:**

* 4 + Years industry Experience
* Ability to manage different tasks daily
* Experience working within thermal systems, control panel, automation environment
* Full driving licence
* Recognised Qualification

**Electrical Design Engineer**

£ Competitive

**Key Responsibilities:**

Ability to design control panels and systems.

Produce Electrical Schematic drawings using an electrical specific drawing system.

Produce detailed electrical BOM’s.

Be able to generate and test PLC Software (preferable using Siemens TIA).

Programming of Siemens HMI displays.

**The ideal Electrical Design Engineer will have the following:**

* 4 + Years industry Experience
* Ability to manage different tasks daily
* Experience working within thermal systems, control panel, automation environment
* Full driving licence
* Recognised Qualification

**Mechanical Design Engineer**

**£ Competitive**

Working in a team made up of design engineers you will work closely to deliver design solutions on a range of bespoke automated electro-mechanical automated conveyor systems. These projects require innovative and technical thinking and can often run for several months working closely with other cross functional teams of engineers. A demonstrable knowledge of CAD systems to create drawings is essential. You will have experience working with specialised machinery and conveyor systems.

**Ideal Mechanical Design Engineer will have the following: -**

* Experience of working on the design of automated systems with an appreciation of conveyors.
* A formal mechanical engineering qualification
* at least 3 years relevant experience.
* Demonstrable experience of a 3D CAD system

Full driving licence