Engineering Graduate

An Opportunity for a recently Qualified Engineer to work with Renley Ltd. in Dublin

We are an Irish owned electrical engineering company involved in the design and manufacture of electrical products and associated control systems for the electricity supply industry in Ireland and overseas.

At present we have a position for a suitably qualified Engineer to join our Innovation Design Team. You should have graduated recently or within the last few years with a Bachelor of Electrical Engineering or a Mechatronic Engineering Degree from a recognised University or Third Level Institution.

The main duties of the position will be the design of control systems as well as the design of internal layouts of busbar configurations and equipment used in various electrical control panels which are installed in wind farms, electricity substations and other industrial applications.

You should have some understanding of the design features used in such systems. Some practical experience in preparing electrical schematic diagrams and wiring tables would also be an advantage.

A requirement for the position is that you are proficient in the use of electrical and mechanical modules of recognised Computer Aided Design (CAD) packages such as ‘Solid Works’ or equivalent.

You will have to demonstrate that you are self motivated, have good interpersonal and communication skills and that you can meet project deadlines and work well with other team members and customers who will be closely involved in various stages of the projects assigned to you.

If are interested in applying for the position we’d be grateful if you would please forward your CV, in strict confidence, quoting Reference “Electrical/Mechatronic Engineer” preferably by e-mail to tony@renley.ie no later than Wednesday, 4th February 2014

or by post, to

Mr. Tony Hart,
Operations Manager,
Renley Ltd.
Unit 2, Section O,
Ballymount Industrial Estate,
Walkinstown, Dublin 12.