



Electrical Engineer for Technical dpt (Trith Saint Léger – France)

Within the Technical department, you will be part of a project team for the realisation of new installations or revamping of existing plants, dealing with the electrical aspects, both from a plant engineering point of view and with a view to continuous improvement in order to achieve a constant reduction in machine downtime and energy consumption.

What you will do:

- Drawing up technical specifications, interfacing with staff from the various plants and external suppliers;
- Supporting production technicians in the factories for continuous process improvement; In support of and in collaboration with the Group Electrical Manager, liaise with suppliers to select the most suitable technologies and machines to improve industrial processes;
- Propose new ideas and develop projects in the area of competence.



What we are looking for:

- Master's degree in Electrical Engineering.
 Excellent knowledge of: Office 365 Autocad Electrical Autocad PLC DRIVE;
 Excellent knowledge of steelmaking or continuous process plants;
- Knowledge of HV, MV and LV electrical networks and ability to define and modify electrical diagrams;
- Previous experience in companies designing and installing electrical systems and/or experience in the technical department of leading Italian or multinational companies will be an asset;
 Project management skills are an asset:
- Managing project deadlines;
- Managing contacts with suppliers to define specifications and relative commercial offers;
 Managing a working team made up of figures from individual countries and figures from corporate functions.
- Good knowledge of the English language;
- Knowledge of French and/or German would be an advantage.

Place of work: Trith Saint Léger (France)