

Evolia is a Belgian consultancy company.

Our main goal is providing technical and intellectual expertise to projects in the following sectors: infrastructure, energy, industry, construction and life sciences.

Thanks to our depth market knowledge, we can proceed on each step of the project from the request until the delivery.

In order to satisfy the continuous and growing request we are seeking to strengthen our consultancy team, with a

# **QUALITY ENGINEER**

As a Quality Engineer you are responsible for the quality control and expediting of electromechanical equipment the plants. You advise and regularly visit international suppliers, both in and outside Europe. Furthermore, you closely work together with your quality control colleagues and support the project manager, project engineers and the procurement engineer with your expertise.

#### Main tasks

As quality engineer you have a double responsibility.

On the one hand, you advise colleagues such as project managers, project engineers, process engineers, mechanical designers, ...) and also suppliers regarding material requirements and standards of the different equipment and devices of the plants.

On the other hand, you execute intermediate and final quality inspections of the supplied electromechanical components.

You assess whether they are built compliant with the provided technical specifications.

If necessary, you discuss and create a workable solution for the technical challenges together with the supplier.

After these "on site" quality inspections you draft quality reports as well as final acceptance reports.

Teamwork is key in this role and within the company.

You frequently discuss issues and challenges with the project manager, project engineers and procurement engineer.

You can count on experienced colleagues within the quality control team with whom you'll also work together closely.

As a quality engineer you thus regularly travel to suppliers.

Within Europe those trips take a few days.

Outside Europe – primarily Asia – those trips mostly last one week.

### Ideal profile

Obtained a bachelor or master engineering degree within an electromechanical or (bio-)chemical domain.

Has a broad electromechanical background and interest.

Without needing to be an expert you have a view on production techniques and

Without needing to be an expert you have a view on production techniques and chemical processes, you can read P&ID's and know how to 'translate' technical plans towards workable solutions.

Looks forward to regularly travel within and outside Europe.

#### **Strenghts**

In a lot of cases you are the sole company's representant at the supplier. It goes without saying that you can work independently and dare to take decisions.

Internally as well as externally you make your opinion clear and create impact. You know how to balance between advising and controlling in your role as Quality Engineer.

Each project challenges us with new technical issues. Regardless of your experience yoy stay keen to grow and learn more regarding materials and equipment of the plants such as boilers, incinerators, heath exchangers, flue gas cleaning, ...

In order to draft qualitative reports you obviously work accurately.

Due to your eagerness to learn you will further grow your knowledge in topics such as corrosion, corrosion protection, fasteners, mechanical engineering, specific legislation & regulations related to the projects.



## Our offer

You will receive a permanent contract with competitive salary with extra-legal benefits:

- company car with fuel card,
- communication, representation allowance,
- mobile, internet@home,
- hospitalization and group insurances,
- 20 holidays and 12 compensatory days,
- continuous training.