

## **Piping & Solutions**

### **Stainless-steel & high nickel alloys**

is looking for a

### **Quality Engineer**

Reference EC715

#### **THE COMPANY**

Based in Walloon Brabant, but operating in an international context, the company is specialized in supplying and machining of stainless-steel industrial piping elements. It has developed strongly and today markets a complete range of products (tubes, fittings, flanges, ...), whether standard or custom. These equipment's are intended for very demanding industries in term of quality, reliability and safety (advanced mechanics, nuclear, petrochemical, cryogenics, ...).

The company is ISO-9001 certified and its quality system allows it to comply with ASME codes.

The company also attaches great importance to the quality of its service with a customer-oriented vision.

## THE POSITION

### Objectives:

The Quality Engineer is responsible for quality system management, quality control activities and monitoring of nuclear orders. In addition, he will be involved in various tasks such as supervising shop orders, and will be in contact with the administration / accounting and internal IT.

### The job:

#### **QA - Quality System Management**

- Customer complaint management: Analysis, action plan and follow-up of the resolution
- Management of non-conformities: Analysis, action plan and resolution follow-up
- System Improvement Actions: Analysis, Action Plan and Resolution Follow-up
- Management of internal and external audits schedule
- Preparation and participation in external audits
- Conducting internal audits (and possibly cross-audits) + reports
- Writing the management review report
- Update and analysis of performance indicators (KPIs)
- Writing / correcting procedures, forms and other quality documents
- Internal training: planning, monitoring and realization
- Supplier evaluation
- Management of external documentation (Codes and Standards)
- Maintenance of the internal quality documentation according to the evolution of the standards
- Dissemination of quality documents: Manual, PAQP, procedures, ... (internally and externally)

#### **QC - Quality Control**

- QC contact for production (which plan, material confirmation, ...)
- Random controls in production
- Control and validation of non-conformities workshop
- Random or random control of vendor receptions
- Supervision of raw material inventories
- Warehouse inventory supervision (+ correction in the Globe system)
- Supervision of hazardous product inventories
- Regular attendance at the workshop for continuous monitoring
- Management of measuring instruments (order, calibration schedule, ...)
- Proofreading and validation of CND reports
- Quality monitoring of special orders (link / support between sales and shop / workshop)
- CND Schedule Management
- Performing spectro checks

#### **Tracking nuclear orders**

- Verification of nuclear records
- Validation of ITP
- Preparation of quality control documents (inspection at the entrance, dimensional checks, ...)
- Control and validation of the controls carried out (dimensional, spectro, hydrotest, ...)
- Control and validation of CMTR and COC
- Closing and archiving of nuclear records
- Help in case of extra work in dimensional checks
- Writing and / or control of procedures / purchase specifications
- Follow-up and reception at the suppliers of the fabrications
- Proofreading and validation of visit / inspection / receipt reports
- Monitoring supplier qualification, conducting qualification audits

## **Miscellaneous**

- Centralization and supervision of workshop orders (consumables and oils)
- Accounting back-up (daily operations in the absence of the accountant)
- Internal computer support
- Contact and coordination with IT subcontractors
- Supervision of interventions by IT subcontractors
- Administration / Accounting support for new / complicated operations in the IT system

## **PROFILE**

### **Qualifications**

- Master Engineers (electro)-mechanics, metallurgy, chemistry of materials,...

### **Experience**

- Good technical knowledge is required (mechanics, metallurgy, welding, metrology, ...)
- Experience in quality control of technical products or parts of products.
- Knowledge of quality systems (ASME, European standards) is an asset.

### **Skills and Abilities**

- Real interest for technical products
- Sense of responsibility and sense of service to the client
- Accurate, meticulous, rigorous and methodical
- Good presentation
- Being able to work independently
- Good communication (oral and written)
- Curiosity and ability to think "out of the box"
- Franchise, stability, loyalty and respect
- Good organization, planning

### **Languages**

- French or Dutch masters
- Good knowledge of 2nd language
- Very good knowledge of English

## OFFER

A stable and rewarding job in a pleasant work environment, within a dynamic company that attaches great importance to relationships and respect.

The hired person can count on an indefinite contract with real career possibilities as well as an attractive salary associated with various extra-legal benefits.

You will also benefit from a training period to familiarize yourself with the specificities of the company and to have the means necessary for the function.

## APPLY

If you match the profile and are motivated to meet this challenge, send your resume and cover letter to: [eric.croisy@adva-consult.com](mailto:eric.croisy@adva-consult.com)

For a quick treatment, do not forget to mention the reference EC703.

Your application will be treated with full confidentiality.

We can only ensure that your application is considered correctly if your profile matches the prerequisites.

## About adva consult

adva consult is a business consulting company. Active since 2000 in human resources, we work in partnership with our clients to offer them services with high added value and focused on the long term: Recruitment, Evaluations, Coaching, Consulting, ...

Specialized in Industry, Construction and Engineering, we have developed strong skills to understand the business of our customers. In recruiting, we also guarantee them to find candidates who not only have the right experiences and skills, but who will also be able to integrate and flourish.

For the candidate, dealing with adva consult is ensuring that you are listened to and respected so that you can be offered a role that is also consistent with your motivation and in complete confidentiality.

**adva consult, the HR partner of Industry and Engineering.**

More information about adva consult? Visit [www.adva-consult.com](http://www.adva-consult.com).

[info@adva-consult.com](mailto:info@adva-consult.com)

Chaussée de Mons, 5a box B1, B-1400 Nivelles

