



Profile Lead Process Automation Engineer

TAQA Energy B.V. operates on- and offshore installations of oil and gas production and storage in the Netherlands. As a 100% subsidiary of Abu Dhabi National Energy Company (TAQA), an independent water- and power company with the state of Abu Dhabi being its major shareholder, TAQA Energy B.V. together with TAQA's subsidiary company in the United Kingdom, acts as a vehicle for growth in Europe. Future TAQA activities in the Netherlands will be focused on E&P upstream and midstream. Currently, TAQA Energy B.V. and its partners are in the initial project phase of rebuilding the almost depleted Bergermeer gas field into an underground storage facility. TAQA Energy B.V. has a strong ambition to grow the asset base in the Netherlands by developing new fields and actively acquiring additional assets.

TAQA Energy B.V. has offices in Alkmaar and The Hague and offers flexibility in working hours and location.

Function description

The Lead Process Automation Engineer is responsible during remaining project phases for obtaining, developing and documenting the integrated (commercial/technical) automation strategy.

The main focus shall be on gathering/collating strategic information and conveying this to EPCM contractor in a suitable format – he shall also review and guide EPCM contractors detailed interpretation of the strategy and monitor/review its fitness for use by vendors/sub contractors.

He shall review/comment on vendor/sub contractor's process automation documentation in parallel with EPCM contractor and monitor its technical progress through to and including FAT and SAT. He will also participate in construction/commissioning phases.

Roles and Responsibilities

- Determine integrated automation strategy and conveying with EPCM contractor
- Attend and give input to SIL assessments executed by EPCM contractor
- Give comments/input to bid evaluation prior to vendor selection
- Review technical documentation from suppliers & contractors
- Attend design, progress and safety reviews as required
- Adhere to the applicable safety regulations
- Ensure relevant TAQA standards, policies and confidentiality is adhered to
- Consult with TAQA existing assets team for operability objectives & standardisation

HSSE

- To not endanger the safety of one's self or others*;
- Adhere to the applicable safety regulations for the location of office;
- Having received sufficient training to work on the location;
- To maintain the safety tools supplied by TAQA and keep them in good shape*;
- Use all tools and dangerous substances in the correct and prescribed manner;
- Know or be able to find procedures, standards and instructions of the Safety Management System;
- Execute work in accordance with the Corporate Critical Safe Work Standards;
- Adhere to measures indicated in the specific risk analysis such as a TRA;
- Attend safety, kick off and tool box meetings and contribute to those if requested*;
- Support incident research and contribute to those if requested*;
- Report deviations, incidents and dangerous situations immediately to the team leader or HSSE representative*;
- Prevent harm to the environment by reducing and separating waste where indicated and prevent our installations or processes to cause spills or exhaust gasses;
- During transport or travel adhere to the legal or transporter's regulations including those of the helicopter transporter and adhere to the TAQA defensive driving rules as well as advice regarding road transport;
- Ensure timely follow up with examinations required by law or TAQA.

* ARBO requirement

Requirements

Professional Qualifications

- Chartered Engineer / Eur Ing or equal qualifications
- Recognised degree in relevant engineering discipline
- Familiarity with vendors and products and current technological trends/developments

Skills and Competencies

- Minimum 12 years experience in similar position
- To act as well as on a project as a technical level
- Proper communication skills, verbal and editorial
- The ability and motivation to consult with multi-discipline project team members
- Computer literate / familiarity with databases/ engineering tools
- Ability/readiness to co-ordinate with counterpart in EPCM contractor office
- Involvement in previous gas storage/processing project would be an advantage
- To prioritise HSSE, Operational and Project related work to overall benefit of the BGS project.

Other Information

The position includes part presence in the EPC contractor office during execute phase. Attendance is also required during construction phase on the Bergermeer well site and Boekelermeer facility site near Alkmaar. Post holder will also be required to visit supplier's premises. Project is projected to be complete in 2013.

Details

Estimated start date: a.s.a.p.
Working hours: Full time
Duration: Project related
Location: Den Haag
Team: Bergermeer Gas Storage
Supervisor: Facilities Engineering Lead

Contacts

If you are interested in this position, please send your CV and letter to our HR department

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