OT Control Systems (C&I) Engineer

Scotland (Excellent Candidates from other UK Mainland locations also considered), Hybrid

In this role you will support larger projects or lead smaller projects and consultancy provide consultancy for operators in the Oil, Gas, and utilities sectors. You will have previous professional control systems and instrumentation experience. This role involves full circle ownership and design of turn-key modifications and discipline support for major project teams.

This is a Remote Hybrid position; as required when not working from home you will have flexibility to work throughout the UK, visiting our offices and client offices/sites as required. Regulated process Industry experience is desirable however not essential for this position.

Essential Skills

- Control Systems and Instrumentation
- Industrial Communications and Protocols
- Interpersonal and Communication Skills
- Full UK Driving License
- Oil, Gas and or Utilities Background

Desirable

- Understanding/Experience of and/or Safety Instrumented Systems accreditations (e.g. TUV)
- Understanding/Experience of and/or OT Cyber Security accreditations (e.g. 62443)
- Understanding/Experience of DSEAR and/or ATEX accreditations (e.g. EX12)
- Experience of Various PLC and DCS Systems e.g.
 - Siemens
 - Honeywell
 - o Inductive Automation
- Understanding/Experience of Turbo machinery controls
- Understanding/Experience of F&G Systems
- Understanding/Experience of Human Factors and Alarm management requirements
- Understanding/Experience of relevant Standards and Specifications
- Membership or Chartership with relevant engineering body
- Understanding/Experience of Management of Change
- Supervisory Experience
- Commissioning Experience
- Trade/Technician Background

Key Responsibilities

- Design and implement Hardware and Software solutions in accordance with company and industry policies and procedures.
- Client facing role with some project management and stakeholder engagement
- Produce Clear Engineering Drawings, Specifications and Documentation
- Provide Design assurance for Major Projects

- Participate or lead design reviews, site visits and surveys
- Produce clear reporting and technical documentation

Experience/Education

• A Degree qualification in electrical, electronics, instrumentation, controls or similar. Applicants without a degree who can demonstrate suitable qualifications and experience will also be considered.

Other

- Right to work in UK
- Ability to complete relevant background checks

If of interest, please contact recruitment@eskcontrol.com with covering email and CV.