



Example of Engineer, Control Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of engineer, control. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for engineer, control

- Liaise on a national level with NGT, Embedded Generators and other DNO's
- Manage restoration of customer's supplies in order to achieve and better system performance targets
- Implement effective reporting systems in order to satisfy information requirements for both internal and external customers
- Release sections of the HV and EHV network for work in accordance with company and national safety procedures
- Manage the provision of technical expertise to the System Control and incident management activities within the DSMC
- Ensure that at all times workload is evenly balanced across the Control Room and that processes and procedures are effectively and consistently implemented
- Support & assist the Electricity Control Manager with the implementation of business change within DSMC in order to achieve the targets identified within the Business Plan
- Work confidentially using critical IT and operational IT systems complying with all group & security policies
- An Engineering Qualification to HNC / Degree level or equivalent (essential)
- Ensure all the system security and hardening is enforced and administered as per Qatargas control system security policy

Qualifications for engineer, control

- Extensive experience in a relevant field or similar role
- Detailed knowledge of the design and configuration BMS, CHP, Diesel, Dual Fuel engines, Chillers, District Heating Networks
- Experience in the design of the control strategy
- Liaison with project team, operation team, contractors and suppliers