



Example of Compliance Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of compliance engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for compliance engineer

- Updates job knowledge by tracking and understanding emerging compliance engineering practices and standards
- Liaise with internal and external stakeholders to ensure grid connection issues are resolved in a timely manner
- Undertake and support the procurement, design, installation, commissioning and testing of wind farm grid monitoring equipment, and control systems
- Engage and manage power systems engineering consultancies when required
- Research and prepare formal responses to inquiries regarding wind farm technical performance
- Handle BT BQB certifications
- Support X990 worldwide certifications
- Partners with engineering teams to guide, test and evaluate designs to ensure compliance
- Works with regulatory agencies, government agencies and certification bodies to identify and interpret requirements and to obtain and maintain certifications throughout the product life cycles
- Create, develop and design complex and difficult mechanisms, systems and equipment which require a broad knowledge of several fields and an extensive knowledge of own specialty

Qualifications for compliance engineer

- Work with development teams and release management to design and

- Establish and support Continuous Integration platforms that support the development teams' day-to-day activities as per Barclays' agreed approaches
- Support for high availability, disaster recovery and disaster recovery testing
- Evaluate and Optimize performance of the application servers and infrastructure
- Identify, evaluate and implement new technology approaches
- Coordinate closely with RTB and Change Management teams in order to automate releases across Prod and Non-Prod environments with the minimum of manual interaction