



Example of Engineer, Control Job Description

Powered by www.VelvetJobs.com

Our company is hiring for an 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

- Provide leadership and expert advice in risk management (ISO14971) throughout product lifecycle including support of vigilance handling, corrective and preventive action
- Recommend testing methodologies and approaches to complete reliability analyses of device designs
- Provide guidance for development of manufacturing test/evaluation methods and process validation
- Quality representative on investigation teams and product safety defect reviews
- Provide technical knowledge of product safety and product compliance
- Conduct and support internal and external audits as required
- Support PH QMS initiatives – drive simplification and standardization
- The Controls Engineer will support the Service Director in the execution of the Agreement
- Forward and discuss Technical Information Letters (TIL's) to the customer
- Perform the on-Site inspection of all Parts (new, used or refurbished) for completeness, correct execution against drawings, damage

Qualifications for engineer, control

- Commission controls hardware and test their functionality and manage subcontractors as required
- Detailed programming knowledge and access to all levels of ComAp controls

- Detailed knowledge of CHP & Diesel engine control systems
- Detailed knowledge of district heating network operations and control
- Ability to snag and quality assess installations
- Test controls safety functions to include EPO's, Fail Safe systems including GAS and Electrical safety isolation