



Example of Engineer, Automation Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of engineer, automation. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for engineer, automation

- Develop, implement, and continuously improve process automation solutions within Indy Parenteral Manufacturing Building 105A to ensure that business goals are achieved
- Ensure that process automation solutions/systems are in-control, capable, and compliant
- Stay tightly aligned and actively involved with internal customers
- Perform routine maintenance and other activities that keep the control systems up-to-date and reliable
- Assure that all capital projects are aligned with the Automation Strategy and that all established standards are followed
- Design system architectures
- Stay within cost constraints
- Seek out, define and implement control system, production process and business improvements
- Appropriately leverage activities in order to maximize the overall impact to the business
- Seek results through others

Qualifications for engineer, automation

- Good knowledge and understanding of high level architecture of the current wire-line telecommunications technologies
- You will have a minimum qualification of Level 8
- The ideal candidate will have a strong working knowledge of all aspects of

- A solid understanding of most industrial networks appreciation of machine design and control are essential
- Strong PLC background in Allen Bradley ControlLogix 5000, APT, Siemens S7, Elau, Pilz Safety PLCs and Wonderware Intouch/ArchestrA HMI software
- Additional knowledge of Servo Motion Control, printer systems, vision systems, robotics, BCR, data analytics and RFID systems would be beneficial