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