

EMPLOYMENT OPPORTUNITY

POSITION: Panel Building Controls Technician - Maintenance
Hourly

Working under general supervision, The Panel Build / Controls Technician's primary function will be to assist the Controls Department within Maintenance; to design, build and troubleshoot machine logic control panels and components.

Secondarily, the PBC Technician will assist with PLC programming and troubleshooting functions, logic control and equipment interface as well as perform general repairs on machines and equipment. The PBC Technician must support and represent the Controls and larger Maintenance service departments in a professional, personable manner, exercising prompt and expeditious troubleshooting, problem solving, training and performance of whatever duties may be assigned or required to effect reliable equipment functionality and service.

QUALIFICATIONS:

- Possess skills as an industrial maintenance technician with an emphasis on panel build or controls technology.
- Minimum of 5 years' panel building experience, a trade school transcript, Journeyman card in machine repair or other related category, or a combination of these.
- Must be able to read, follow and develop blueprints.
- Have a professional, positive attitude and willing to work independently within a team environment.
- Must have ability to communicate with shop floor, other controls, maintenance and engineering personnel to complete assignments and project work.
- Must be able to use computer, learn and become adept at any number of software programs to conduct work, order equipment, etc.
- Familiarity with Allen Bradley suite of hardware and software, Draftsite or other CAD, Solid Works, Watlow, Zebra, Cognex, Banner, etc are all beneficial.
- The ideal candidate is a self-starter, desiring to keep up with new technology and willing to continue their personal development to help meet the needs of the Controls and Maintenance Department.
- Ability to work overtime, often on short notice as well as travel to other Flexfab NA sites is required.