



Engineers and Technicians

Join a Fortune 100 Company. Due to continued growth, Johnson Controls – Frick Refrigeration Systems, *a global leader in the manufacture of industrial refrigeration equipment*, has the following opportunities available in Waynesboro, PA:

Mechanical Engineers - Responsible for research, development, implementation and documentation of new designs for compressor and vessel packages for Industrial Refrigeration and/or factory packaged process refrigeration and gas compression systems. Development of 3-D designs, preparation of technical documentation and instructions required. Good people skills necessary for interface with marketing, sales, manufacturing, vendors and end users. BSME required.

Electrical Engineer - Development of electrical designs for industrial process refrigeration systems and gas compression equipment, in accordance with customer requirements and industry standards, including calculations, reports and liaison support. Knowledge of AutoCAD and Bentley Plant software helpful. Excellent written and oral communication skills are essential. Knowledge of Industrial Refrigeration Systems, NEC, IEC standards a plus. BSEE or BSEET required.

Drafter/Designer – Responsible for the preparation of engineering documents to support manufacturing operations. The successful candidate will have 3D solids design experience and be fluent with Microsoft Word, Excel, and Outlook. Excellent written and oral communication skills are essential, as are strong analytical and problem-solving skills and the ability to work independently. Associates degree or equivalent from a two-year college or technical school required.

Industrial Controls Specialist - Responsible for computer and PLC programming and system design of custom control systems for refrigeration applications. Job bidding, design, implementation, start-up, commissioning, and trouble shooting. Travel required. A.S. EE Tech. required.

Product Specialist - Controls – Provides Customer service support for Compressor Control Systems for refrigeration applications. Assists Field Sales in selection of retrofit panels. Travel required. A.S. EE Tech. required.

Evaporator Coil Test Engineer – Responsible for research, and development testing of air cooling products for food and beverage cooling applications. Successful candidate should have concentration in thermodynamics, heat transfer, airflow and testing methods. Some travel, BSME required.

We offer a highly competitive Salary and Benefits Package (Benefits begin on date of hire). Qualified candidates should forward their resumes and salary history (e-mail preferred) in confidence to:

carol.a.dover@jci.com or
Johnson Controls
Attn.: Human Resources
100 CV Avenue, Waynesboro, PA 17268
Apply online at www.johnsoncontrols.com
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