



## Installation & Commissioning Engineer

Avure Technologies Inc., the recognized global leader in high pressure technology, is looking for an experienced **Installation & Commissioning Engineer** to join our team in Columbus, OH or Nashville, TN! Relocation may be required.

The Installation & Commissioning Engineer will be assigned to installation and commissioning projects on site at customer locations. Projects will vary in length between a few days to 12+ months. Project sites are located all over the world and require approximately 200 days a year away from the home office.

The Engineer will be responsible for installation of equipment, training, retrofits, service, and preventative maintenance at customer sites. This position often is the lead role at a project site. When not at customer locations, Engineers are responsible for platform testing, customer support, and in-house support of other departments.

### Responsibilities:

- Install & commission new systems within the schedule and budget provided by the project team. This includes all aspects of:
  - Mechanical systems, Hydraulic systems, Cooling water systems, Inert gas systems, Ultra high pressure fluid systems, Electrical systems, and Control systems
- Administration and reporting of projects
- Leading on site project staff
- Training of customers and Avure staff through both classroom settings and practical applications
- Personal and site staff safety and Quality Assurance
- Deliver superior customer service and support
- Remote support of customers and coworkers
- Support of other departments and sites, including areas of engineering listed above

### Candidate must have:

- 5-10 years experience as a Field Service Engineer or Technician
- Bachelors of Science in Engineering or Engineering Technology preferred; Associate Degree with combined experience acceptable.
- Proficiency in hydraulics and control systems
- Experience installing large capital equipment products preferred
- Demonstrated experience working with PLC's, HMI and SCADA systems
- Ability to read and interpret hydraulic, electrical and mechanical prints; along with PLC ladder logic
- Familiar with cooling, pneumatic and high/low pressure systems

- Proactive mindset, self-starter, with demonstrated ability to meet deadlines while working as a team
- Willing to travel up to 75%, domestically and internationally
- Experience with ultra high pressure desired

**To Apply:**

Applications are being accepted using our online application only. To apply go to [www.hrpsmsi.com/jobs/avufsec.htm](http://www.hrpsmsi.com/jobs/avufsec.htm)

Visit [www.avure.com](http://www.avure.com) for more information about Avure Technologies.

EOE