



**Leaders in Industrial Automation
Control Engineering and
IIoT Enablement**

Employment Opportunity *Industrial Control Engineer* **LEC Engineering Department**

LEC, global leaders in industrial automation control system engineering and IIoT enablement, announces an opportunity for an experienced Industrial Control Engineer to join our cutting-edge Engineering Team in Jackson, MS.

Industrial Control Engineer Position Overview:

- Design, develop, install, manage and maintain equipment used to monitor and control custom engineered systems deployed in various industrial verticals.
- Design systems and processes to operate effectively, efficiently and safely.
- Develop a thorough understanding of the operational processes.
- Maintain professional interaction with Clients and colleagues across a number of functions including engineering, design, operations and purchasing.

Industrial Control Engineer Tasks and Responsibilities:

Tasks and responsibilities vary based on project requirements, but may include:

- Designing and developing new control systems
- Testing, maintaining and modifying existing systems
- Analyzing data and presenting findings in written reports
- Managing operations
- Working collaboratively with design engineers, operation engineers, purchasers and other internal staff
- Liaising with clients, suppliers, contractors and relevant authorities
- Managing projects within cost and time constrained environments
- Understanding and ensuring compliance with relevant health and safety regulations and quality standards
- Providing advice and consultancy support
- Writing computer software and test procedures
- Developing new business proposals

Education Requirements:

- 3-5 years of experience
- Four (4) year engineering degree preferred, minimal two (2) year technical degree.
- Skills in specific control disciplines such as: advanced process control (APC); distributed control systems (DCS); programmable logic controllers (PLC); and supervisory control and data acquisition (SCADA).

Required Skills:

- Creative problem-solving and troubleshooting skills
- Excellent critical thinking skills and high level of numeracy
- Good communication and interpersonal skills
- Strong team working skills
- Ability to lead and motivate others and manage projects
- Flexibility and ability to compromise
- Willingness to accept responsibility and make decisions
- High level of attention to detail
- Excellent Client care skills and good commercial awareness
- Understanding of, and ability to work with, high-level computer technologies

Application Submission and Deadline:

Interested candidates should email resume to: Ldensmore@LECINC.com

For more information regarding the Industrial Control Engineer employment opportunity, contact LEC's Liz Densmore at 601.939.8535 or toll-free at 800.439.8535.

About LEC:

LEC provides industrial automation control engineering and IIoT enablement services of the highest quality with an unending commitment to our Clients and communities. For more information on LEC, visit www.LECINC.com.