Bilingual Industrial Automation Control Technician

Job Description

- Provide field and phone support for Command Alkon batching products by troubleshooting hardware & software problems.
- Responsible for terminating & tracing electrical wiring connections, as well as installing, testing and troubleshooting electronic controls produced by Command Alkon.
- Train the customer’s plant personnel on the product, and enter orders for parts and documentation.
- Weekend work, pager duty and shift rotation is required.
- Approximately 30% travel is required, both international and domestic.

Required Skills:

- Bilingual in English/Spanish or English/Portuguese
- Network and/or electrical certifications are a plus.
- Experience in industrial automation / control system is a plus
- Knowledge of PLC controls is a plus
- Excellent communication and time management skills and a positive attitude
- Ability to travel at least 30% required.

Why work for Command Alkon

Command Alkon has been the global leader in integrated technology solutions for the concrete and construction materials industry for over 40 years because of the committed relationship we have to our employees and our customers. Headquartered in Birmingham, AL, Command Alkon has over 520 employees worldwide with offices in Kansas, Ohio, Illinois, Utah, California, Brazil, England, France, India, Colombia, Malaysia and the Netherlands. To learn more about Command Alkon’s career opportunities, products and services, please visit www.commandalkon.com. Command Alkon strives to be an employer of choice and offers a comprehensive benefit package which includes:

- A Friendly atmosphere and company culture
- Wellness Program
- Employee recognition programs
- Flexible hours
- Generous medical and dental insurance plans
- Company Paid Life Insurance
- Paid Time off
- 401(k) Savings Plan
- Tuition Reimbursement Program

If you are interested, please send your resume to Tracy Reid at treid@commandalkon.com or apply online at https://commandalkon.silkroad.com/; Bilingual Industrial Automation Control Technician (102-901) Birmingham, Alabama, United States