



An industry leader for high-tech, automated, environmentally controlled greenhouses, ALPS provides turn-key solutions for facility design, engineering, construction, support, maintenance, security, cultivation and genetics. ALPS also provides consulting and assistance with meeting GACP cultivation and EU GMP certification requirements.

AUTOMATION TECHNICIAN II

ALPS Inc. is currently recruiting an Automation professional to join our growing team. This is a great opportunity for individuals with a strong desire to learn new automation technology, challenge themselves and be part of a dynamic start up support team. Flexible requirements to travel within and outside North America will be required for training, commissioning and support as this role develops at ALPS.

MAIN RESPONSIBILITIES

- Be part of team providing technical support for facilities in operation, both on site and online
- Participate in the start-up and commissioning of complete Building and Climate Automation Systems
- Diagnose and resolve complex control system malfunctions
- Train, provide remote assistance and engage customers in automated control system support
- Remote and onsite troubleshooting of facility automation controllers, networks and I/O devices
- Take a participating role in the building up of a new team for 24/7 support of a small client group. Some after hour support for meetings and international clients may be required on occasion
- Source product parts from various suppliers and coordinate delivery of parts and integration with the customer

KNOWLEDGE, SKILLS AND ABILITIES

- Ability to be part of a positive, safe and productive team atmosphere
- Open to travel to various Global operations based on demand and construction completion activities. Travel amount will vary based on growth and demands (approx. 40%-50% at times)
- Above average verbal communication skills with strong knowledge of word-processing software, spreadsheet software, email software etc.
- Strong background in troubleshooting, installing, and programming a variety of Programmable Logic Control systems
- Have thorough knowledge of instrumentation, PLCs, HMIs, and I/O devices
- Strong willingness to participate in an intensive and extensive learning opportunity
- High degree of independent ability to think strategically and problem solve
- Accountable for results, strives to meet and exceed expectations
- Operations excellence and continuous improvement oriented
- Ability to sort, prioritize, retain, and analyze information
- Ability to generate documentation, templates, and graphing used for troubleshooting, commissioning, and verification activities



EXPERIENCE AND EDUCATION

- Bachelor of Engineering or a College/Technical Diploma in and electrical, mechanical or building HVAC program
- Will consider HVAC Technician 313A, Industrial Electrician 442A or Instrumentation and Control Technician 447A with proof of Apprenticeship having extensive Controls and Instrumentation experience
- At least 5 years' experience in an industrial or facility automation role
- Greenhouse and facility climate control is considered an asset
- Strong fundamental understanding of networking
- Experience responding to complex and stressful situations and resolving issues positively and professionally
- Familiar with troubleshooting AC electrical circuits and working with 24 VDC control circuits supporting various types of input and output devices
- Troubleshooting, installing, and programming industrial or facility Programmable Controllers, networks and I/O devices
- Industry related technical field experience including HVAC systems, DDC systems, software and device calibration a definite asset

Interested candidates are encouraged to apply with their cover letter and resume to: hr@alpsmj.com. We would like to thank all applicants for their interest but only those selected for an interview will be contacted.

ALPS Inc. is an Equal Opportunity Employer. We are committed to doing business inclusively and accommodate applicants with disabilities. If you require accommodation throughout the recruitment and selection process, please contact our Human Resources Team.