

# ELECTRICAL SERVICE TECHNICIAN

HIGH VOLUME DIVISION  
DAYTON, OHIO 45402

Position is eligible for Relocation Assistance

Gosiger Inc., one of the nation's leading Machine Tool Distributors, has an Electrical Service Technician job opportunity with our High Volume Division in Dayton, Ohio. Position is responsible for performing technical support; troubleshooting, problem solving, preventative maintenance, service and repair of Electrical Systems on division product line that includes Multi Spindle Automatic Turning Machines and Swiss CNC. Incumbent performs all job functions in a high quality, efficient and timely manner. Incumbent works as a member of a team and assists team members as required.

To join the High Volume Division the ideal candidate will perform the essential responsibilities and should meet the following qualifications:

## **ESSENTIAL RESPONSIBILITIES AND ACCOUNTABILITIES:**

1. Incumbent travels via vehicle or by airplane to customer locations.
2. Performs troubleshooting, problem solving and repair of Electrical Systems on Multi Spindle Automatic Turning Machines and Swiss CNC.
3. Based on business need, performs high quality, efficient and timely machine preparation and accessory installation for new machines.
4. Incumbent ensures high quality levels/standards in all work performed and follows all safety procedures and requirements.
5. Trains and instructs customers and internal team members on proper installation, electronic service/repair procedures for current and new equipment/machines and processes.
6. Consults with other team members, internal departments and/or external vendors to resolve issues related to installation and service/repair.
7. Accurately documents, completes and reports required information for work records and reports using Microsoft Office Suite programs.

## ESSENTIAL QUALIFICATIONS:

1. Associate Degree in Electronics or equivalent in formal education/training in Electronic Controls troubleshooting and PLC Control Systems.
2. Minimum of 2 years of demonstrated experience in Electronic troubleshooting to module level.
3. Experience required in using the PLC Language standard IEC 61131-3.
4. Knowledge/exposure to hydraulics, pneumatic, mechanical operations is a plus.
5. Experience required in Controls/PLC's, Ladder Logic, and structured text programming on; Allen-Bradley, Mitsubishi, Fanuc or Siemens is required.
6. Strong mechanical aptitude required.
7. Demonstrated application of, and commitment of customer satisfaction.
8. Good interpersonal communication skills.
9. Ability to maintain professional conduct when dealing with customers, peers, builder representatives and suppliers.
10. Demonstrated self-starter and effective planning and organization skills.
11. Ability to participate as a member of a team, crossing department and divisional lines.
12. Experienced user of Microsoft Office Suite such as Excel and word for documentation and record keeping.
13. Physical demands; bending, stooping, standing, lifting, pushing and pulling.
14. Willing to work flexible hours, including weekends and evening hours as required by customer. Travel up to 75% of the time.
15. A valid driver's license, a good driving record and the ability to "legally" operate a company "Service" vehicle/or personal vehicle for company business.
16. Must have good financial stability and maintain a credit card for travel for meals and hotel expense. Airfare is paid direct by company. Business Expense Reimbursement is processed weekly with timely expense reporting.
17. Must be able to obtain a passport and maintain a valid status for international travel.

We offer a competitive compensation package commensurate with experience and education, and an excellent benefit package.