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Industrial Equipment & Facility Maintenance

Van's Aircraft has an opening for a Facility/Industrial Equipment Maintenance Position. Listed below are the required educational, technical skills and general responsibilities. If you meet these qualifications and desire to work for the world's leading kit aircraft manufacturer, please submit your resume to Bill Bobbitt at Billb@vansaircraft.com. We will contact you for an interview. Van's offers a very competitive salary. Other benefits include 401(k) plan, Employee Stock Ownership program, health insurance, paid holidays, and a generous vacation and sick time allotment.

Key responsibilities

- Perform preventive maintenance activities on heavy industrial equipment such as cleaning, lubricating, inspecting, replacing worn parts or adjusting as needed.
- Perform electrical, mechanical, pneumatic and hydraulic systems installations, repairs, adjustments or improvements as needed.
- General metal fabrication skills: Able to use mills, lathes, drill presses, saws, calipers, micrometers, die grinders, acetylene cutting torch, Arc/MIG/TIG welding, etc.
- Repair/reroute electrical branch circuits for existing equipment for repairs or improvements/upgrades with the ability to size and install the breakers, wire, conduit, j-boxes and switch gear/disconnects as needed. Able to read electrical schematics and use same in general electrical and network troubleshooting for industrial automation and control.
- Strong problem-solving skills, initiative and able to plan work activities effectively.
- Maintain clean and organized work areas.

Work Environment and Physical Requirements

- Work requires the ability to lift moderately heavy equipment and materials (50 lbs.) and stand for extended periods of time.
- Walking, climbing ladders and entering cramped or difficult to reach locations may be part of daily activities.
- Use of man lift to access equipment for installations, maintenance, repairs or adjustments.

Education/Experience

- High School diploma or equivalent
- 2 years hands on experience in electro/mechanical trades.

Must have the following electrical license and OSHA/Oregon SHA documentation:

- L.M.E. or be able to sit for and obtain the Oregon Limited Maintenance Electricians license
- Documentation showing that you are "qualified" person as defined by OSHA/Oregon OSHA and NFPA 70E to work on Energized electrical equipment.