





CLEANFIX NORTH AMERICA INC located at 250 Wright Blvd in Stratford Ontario currently has a full time position available for an experienced Production Lead Hand. The company is a progressive and growing manufacturing business focused on the production and assembling of reversible engine cooling fans. CLEANFIX reversible fans are used in construction, municipal, agricultural, and forestry and recycling machines such as tractors, handlers, excavators, wheel loaders, harvesters, combines, sprayers, dozers, skid steers, and a variety of other industrial equipment. CLEANFIX equipped machines are known for their maintenance free, automatic radiator cleaning and significant fuel savings. CLEANFIX variable pitch fan also contribute to optimal cooling and extended vehicle lives.

# **Mechanical Engineering Technologist**

for the company location Stratford, Canada

Cleanfix North America Inc. is looking for a suitable (Mechanical) Engineering Technologist who has the primary responsibility of application designing our reversible engine cooling fan into a diverse range of equipment, machines and trucks. Reporting to the Senior Application Engineer, the position of Engineering Technologist is a fully integrated member of Cleanfix North America in support of the various sales and manufacturing efforts of the company. In addition, this position also requires taking a leading or supporting role in resolving technical issues of Cleanfix products with direct or OEM customers.

### RESPONSIBILITIES:

- Strong technical aptitude and capabilities in mobile equipment for mechanical, mobile electrical and hydraulic problem solving
- Ability to multi-task; strong time management, organizational skills and self-motivation with a strong, independent work ethic
- Prepares necessary feedback and reports
- Diagnose technical problems to provide quick and innovative solutions for mechanical equipment breakdowns by applying proven skills in the principles of mechanics, tolerancing, hydraulics, basic welding, metal fabrication, machining, troubleshooting and analytical problem solving
- Must pay attention to details with a customer service attitude
- Assessment of Cleanfix Reversible Fan installations sometimes to be performed at customer locations
- Provide solutions to routine or unique installation problems
- Promptly respond to equipment-related issues with customer-oriented manner
- Attend occasional trade shows or support other business functions

#### REQUIREMENTS/QUALIFICATIONS:

- A track record of proven application design and technical depth; a project portfolio would be an asset
- Strong focus on meeting customer commitment deadlines with the highest level of quality standards
- Proactive in response to problems as well as in the initiation of corrective actions
- The ability to measure and improve performance in an engineering and design, and process environment
- Training and experience in lean manufacturing is an asset
- Capability in the Solid Works design program
- Knowledge in Mastercam is an asset
- Strong Microsoft Office knowledge (Word, PowerPoint, Outlook and Excel)
- The ability to create and maintain a team environment focused on continuous improvement
- Willingness to be a long-term contributor and strong team member within a stable and growing organization
- Possess strong oral and written communication skills and interpersonal skills
- Must pay attention to details with a customer service attitude

## WHAT WE OFFER:

- Working with Gold and Silver awarded Products;
- Support from headquarters;
- A state-of-the-art product range that is constantly being developed;
- Excellent growth potential;
- Intensive training as well as a diversified and secure workplace in an international company
- Competitive benefit package
- Working with CLEANFIX is fun, transparent, fast, intensive and innovative

# APPLICATION:

If you are interested in becoming a part of a diverse and growing team, please submit your cover letter and resume to i.kleinsasser@cleanfix.org. We thank all applicants for their interest however, only those candidates under consideration for this opportunity will be contacted.