

Zach Leamon

1313 Sanford Drive, Fort Collins, CO 80526 • (816)-877-1939 • leamon.zach1438@gmail.com

Top Skills

<ul style="list-style-type: none">• Quality Control• Mechanical Knowledge	<ul style="list-style-type: none">• Detailed Oriented<ul style="list-style-type: none">• Analytical• Safe Working Skills	<ul style="list-style-type: none">• Teamwork• Heavy Equipment Operator• Maintenance
--	---	---

Work Experience

Vestas Blades, United States Blade Recycling Travel Tech

06/2021-Present

Transported heavy equipment between multi-state job sites. Performed cutting and shredding of wind turbine blades. Conducted JSA's and hazardous observation reports. Followed all job site safety rules and regulations, and participated in daily safety briefings. Proficient in operating heavy equipment (Skid Steers, Telehandlers, Excavators, and Industrial Shredders). Performed daily and weekly maintenance on all equipment to ensure functionality. Wrote Process work instructions for the new blade recycling program. Lead small teams across the country to successfully recycle wind turbine blades.

Vestas Blades, Windsor, CO Quality Inspector

02/2014-06/2021

Identified defects which impact Data Processing Units and factory metrics. Created and maintained relevant documentation to solidify improvement methods. Coached and supported production members on approved assembly processes and provided an interface to other departments to ensure expedient resolution of issues. Monitored PLC's by checking various temperatures according to the PWI. Verifies whether the set product requirements are fulfilled before the product is released for storage to ensure it includes an inspection journal within QDA and verifying that the process documentation is complete. Inspects products to include the company's quality control systems for compliance.

Blade Construction

02/2014-06/2021

Studied blueprints, sketches, drawings, manuals, specifications, and sample parts to determine dimensions and tolerances of finished work-piece, sequence of operations, and setup requirements. Installed machined replacement parts in mechanisms, machines, and equipment, and tested the unit's operation to ensure functionality and performance. Calculated and set controls to regulate machining factors such as speed, feed, coolant, flow and depth and angle of cut, or enter commands to retrieve, input, or edit computerized machine control media.

Education

High School Diploma, 2011, Oak Grove High School, Oak Grove, MO