



Open Position
Welder - Fabricator

Location: Albia, IA 52531
Employee Type: Full-Time Employee
Manages Others: No
Job Type: Skilled Labor - Trades
Education: High School
Experience: At least 2 year(s)
Travel: Rarely
Relocation Covered: No

DESCRIPTION

RELCO Locomotives is looking for a highly motivated welder / fabricator to join our Production team in Albia, Iowa. The position specializes in fabricating locomotive and railroad car bodies.

REMUNERATION

Base Pay: \$10.00 - \$18.00 /Hour
Position is not eligible to receive performance bonus
All employees receive health, dental, vision, disability and life insurance along with 401k
Job classification upgrade may be available based on experience

JOB DESCRIPTION

- Required to perform the highest quality of welding on all types of products and materials using all types of automatic, semi-automatic or manual welding equipment
- Ability to handle flat, horizontal and vertical welding
- Weld materials ranging from 8 mils to unlimited thickness, make any type and size weld on ferrous or non ferrous metals as required
- Excellent capability to work from drawings, weld procedure specifications and operating procedures
- Required to understand American Welding Society (AWS) symbols
- Handle materials as needed by hand, crane, jib, forklift or other handling equipment.
- Sets up welding equipment and job area in compliance with safety rules. Makes necessary adjustments and performs routine maintenance necessary for proper care of equipment.
- Sets up and lays out work to maximize efficiency
- Responsible for making an acceptable weld and required to provide a Level I visual examination and liquid penetrate examination as required to assure part fit-up and weld sizes meet drawings and other code requirements.
- Operates overhead cranes, truck cranes, forklifts, equipment, and cutting tools as needed in a safe and conscientious manner
- Perform other duties as requested or required

REQUIREMENTS

- Fluency in reading and understanding English
- Able to read and understand technical manuals, work reports, and schematics or drawings
- Good problem solving skills with keen attention to detail
- Thorough knowledge of (or ability to quickly learn) O.E.M. maintenance instructions and procedures
- Knowledge of (or ability to quickly learn) Federal Railroad Administration (FRA) rules