Welder/Fabricator I (Pay Range \$17 - 20/hour)

Job Description

Welding, fabricating and repairing equipment used in agricultural processing facilities. Build and install catwalks and equipment stands. Apply MIG, TIG and arc welding techniques. Fabricate using sheet metal (mild steel and stainless steel). Reports to supervisor and works under moderate supervision.

Maintain a safe and clean work environment on the job site. Read tape measures and use basic hand tools and power tools. Lift or hold heavy pieces of metal in place while welding. Work long hours while standing, often in hot conditions. Work in tight spaces and at elevated heights. Maintain daily time records.

Qualifications

- High School Diploma or GED
- 1-3 years of related experience or trade school training
- Will be required to obtain welding certification upon hire
- Pass pre-employment drug screen

Employee Benefits

- Full-time employment with opportunity to work overtime
- Competitive pay which rewards performance
- Health Insurance (medical, dental and vision)
- Retirement Plan with Company match
- Paid Vacation and Holidays
- Life Insurance, Accidental Death and Dismemberment Insurance
- Clothing Budget
- Referral Bonus Program

About Us

C&C Engineering is a family owned business based out of Arbuckle, CA. We are a licensed construction company specializing in the agriculture and food industry. We service rice mills, nut hullers and shellers, grain elevators and other food processing facilities.

C&C Engineering is an equal opportunity employer and maintains affirmative action plans to recruit, retain, develop and promote qualified individuals without unlawful consideration of race, gender, color, religion, sexual orientation, gender identity, national origin, age, disability, citizenship status, veteran status, or any other characteristic protected by federal, state or local law. C & C Engineering strives to maintain a work environment free from unlawful discrimination and harassment, where associates are treated with respect and dignity.