

Field Maintenance Apprenticeship Program

Upon completion of the apprenticeship, a maintenance technician is capable of disassembling, troubleshooting, and repairing a wide variety of production equipment. The technician will possess strong knowledge and skills in the areas of blueprint reading/sketching, rigging, welding, hydraulics, pneumatics, bearings, seals, and precision alignment. The technician will have a strong math background with some exposure to metallurgy, mechanical power transmission, pumps, compressors, hydraulic actuators and cylinders. Other skills include operation of forklifts, cranes, heavy-duty trucks trailers, and flatbeds as they relate to machinery moving and installation. Expertise knowledge in pipefitting, machine and fabrication shop practices as well as working knowledge of electronics.

Course Content:

Welding Certifications:

SMAW 4G CS/PL,
SMAWCS/BB 6G, GMAW
CS/BB 6G, GTAW/FCAW
CS/BB 6G-UP, GTAW CS/
SB-L 6G-UP, GTAW SS/
SB-L, GMAW-FCAW CS/
SB-U 6G-UP

Forklift/Man Lift/
Scissors Certifications

Alignment—Laser, Shaft/Sheave

Rigging—Machinery moving techniques/ equipment

Apprenticeship Curriculum Introduction:

8,000 hours or 4 years (Paid)

Cost of classes paid for by On Site Repair

In-House Accredited
American Welding
Society Training Facility

Interested?

Contact

On Site Repair Services at: 815-223-4058 or go to our website: www.osrsinc.com for our printable job application.

On Site Repair Services Benefits:

Competitive Wages

Family Medical, Dental & Vision

Life Insurance &

Short-term Disability

Paid Vacation, Holiday and Personal Time

Incentive Bonus Programs

401K Plan

Profit Sharing Bonuses

Tuition Reimbursement

Bonus Referral Program