

Millwright Services



Getting Customers Back in Business

Our millwrights are experts at getting lines and equipment running to get our customers back in business. From small machines to entire plants, we work hard to minimize costly downtime without sacrificing job quality or safety.

Soule Millwrights

A professional attitude, superior training and quality workmanship set our industrial millwrights apart. Our seasoned leaders, some with 30 years of experience, are training our next generation.

On-Call Emergency Availability (24/7 @ 269-324-7001)

When breakdowns happen we quickly mobilize the crew and tools to get the line back up and running, day or night.

Accuracy

Misaligned equipment causes unnecessary equipment damage and downtime. W. Soule millwrights are highly-trained in the use of laser levels, theodolites and other alignment equipment to help keep our customers' equipment working properly.

Industries of Focus

- Automotive
- Chemical
- Food & beverage
- Foundries
- Institutions & universities
- Nuclear
- Oil & gas
- Paper
- Pharmaceutical
- Power

Work Experience

- Grouting
- Laser shaft and optical alignment
- Plant shutdowns, preventative maintenance & troubleshooting
- Production lines - installation, set-up, testing & decommissioning
- Rigging & installing small to very large & heavy industrial equipment including boilers, tanks, heat exchangers, cooling towers, skids & furnaces
- Shop & on-site fabrication of platforms, EQ supports, structural steel, etc.
- Start-up assistance

Training & Certifications

- Apprenticeship Training Program
- Flowserve Qualified Pump Repair Techs
- Flowserve Recirculation/Coolant Pump & Mock-up Training
- Gas & Steam Turbine Qualification
- Great Lakes Training
- Laser Alignment Classes
- Millwright Precision Optical Alignment
- OSHA 10 & 30 Hour Safety Training
- Superintendent & Leadership Training Program
- Welding Certifications including ASME & AWS

Contact us today to see your work done W. Soule-style.

info@wsoule.com www.wsoule.com 877.976.8531

