We build partnerships based on respect and trust. One call to us connects you to a pool of highly trained, dedicated and experienced craftspeople.

Our partnership with you means:
• Meeting your needs
• Honoring schedules
• Adapting to new technology through training

Signing a project contract with us ensures our commitment to you that projects are completed
• On time
• On budget
• To the highest standard of quality workmanship

We offer whole project manpower or specialty staffing, as well as flexible assignments. Disciplined crews are available
• Where they are needed
• When they are needed
• For as long as they are needed

We tailor safety and maintenance programs specific to the needs of your company.

The skill and pride of trained craftspeople foster a work ethic that boosts productivity and commitment to quality.

WHY HIRE US?
• Our job is to supply you with the best trained millwright specialists for your project.
• You manage your project — we’ll provide the manpower!
• Our goal is to quickly discuss and solve any mechanical problems that may arise so that your project remains on target.
• Your productivity and profitability are important to us.
• Avoid the trouble and expense of recruiting, training, hiring and drug testing.
• We are comfortable working under pressure or in crisis situations.

Millwrights keep the power on, production up and distribution moving.

What is a Union Millwright?

Union Millwrights are craftspersons trained in the use of tools, equipment and materials that help them assemble, erect, install and maintain all types of industrial machinery, including compressors, pumps, conveyors, monorails, extruders, gas and steam turbines, and mining equipment, among others.

If it moves, you need a millwright.

Millwrights work indoors and out, using hand and power tools, rigging and hoisting equipment, torches and welders, lasers, optical transits and precision measuring tools. Millwrights work to specifications requiring tolerances to a thousandth of an inch.

Like nearly every business today, technology drives the construction industry. Having access to a professional millwright with the skills and experience to utilize technology skillfully is the key to maintaining your project and helping to keep you competitive.

Our millwrights are members of the North Central States Regional Council of Carpenters and, by extension, the United Brotherhood of Carpenters and Joiners of America. More than 2,700 millwrights are members of our Regional Council, including almost 500 apprentices.

Millwright work includes:
- Maintenance/Repair
- short-term shutdowns
- long-term maintenance
- preventive maintenance scheduling
- Construction/new installation
- Power-generating equipment

Millwrights work in complex systems at:
• Manufacturing facilities
• Food service plants
• Paper mills
• Refineries
• Ethanol plants
• Auto plants
• Power generation plants/nuclear power plants
• Wind farms
• And more...

Our millwrights are members of the North Central States Regional Council of Carpenters and, by extension, the United Brotherhood of Carpenters and Joiners of America. More than 2,700 millwrights are members of our Regional Council, including almost 500 apprentices.

Millwrights keep the power on, production up and distribution moving.
We have a highly skilled, professional and mobile workforce. We offer continuous training to ensure comprehensive understanding of the evolving construction industry.

Our journeyman millwrights undergo extensive theory and hands-on training and testing before they work on your jobsite. They are trained in the latest products and techniques in everything from optical alignment to welding.

The Regional Council invests nearly $10 million annually in training our millwrights.

We also offer supervisor training, which includes:
- Planning and scheduling
- Contracts, claims, negotiations
- Cost control
- Customer relations
- Effective communications

We train our foremen in the techniques of:
- Motivation
- Effective communications
- Problem-solving skills
- Leadership skills

We will give your millwrights access to all training offered at our millwright training centers, including journey-level upgrade courses and skill enhancement training. All available training is at no cost to you, the contractor.

If our millwrights need specialty training to meet the needs of your facility, we are ready to meet that challenge. We guarantee an open dialogue between you (the owner) and our training coordinator, who can help develop the appropriate training for your project needs.

**Apprentices**

The curriculum learned by our apprentices is continually evolving to meet the needs and challenges our contractors and new technologies demand.

Apprenticeship training includes:
- 4 calendar years of training
- 640 school hours (160 hours/year)
- 6,000-plus working hours

Other courses include:
- math
- precision optics
- machinery alignment
- machinery installation
- conveyors
- pump repair
- welding
- rigging

We will give your millwrights access to all training offered at our millwright training centers, including journey-level upgrade courses and skill enhancement training. All available training is at no cost to you, the contractor.

If our millwrights need specialty training to meet the needs of your facility, we are ready to meet that challenge. We guarantee an open dialogue between you (the owner) and our training coordinator, who can help develop the appropriate training for your project needs.

**Apprentices**

The curriculum learned by our apprentices is continually evolving to meet the needs and challenges our contractors and new technologies demand.

Apprenticeship training includes:
- 4 calendar years of training
- 640 school hours (160 hours/year)
- 6,000-plus working hours

Other courses include:
- math
- precision optics
- machinery alignment
- machinery installation
- conveyors
- pump repair
- welding
- rigging

We will give your millwrights access to all training offered at our millwright training centers, including journey-level upgrade courses and skill enhancement training. All available training is at no cost to you, the contractor.

If our millwrights need specialty training to meet the needs of your facility, we are ready to meet that challenge. We guarantee an open dialogue between you (the owner) and our training coordinator, who can help develop the appropriate training for your project needs.

**Millwright courses are taught at:**

- **L.J. Shosten Union Training Center**
  1295 North Hunting Valley Road
  Saint Paul, MN 55108
  651-233-2353

- **Jerry Alander Training Center**
  5238 Miller Trunk Highway
  Hermantown, MN 55811
  218-729-9003

- **Omaha Training Center**
  10761 Virginia Plaza
  Papillion, NE 68128
  402-345-8658

- **Fargo Training Center**
  513 30th Street North
  Fargo, ND 58102
  701-235-4981

- **Bismarck-Mandan Training Center**
  603 Industrial Drive
  Center, ND 58530
  701-794-3658

- **Eastern Training Center**
  N2218 Bodde Road
  Kaukauna, WI 54130
  920-766-1515

- **Southeast Wisconsin Training Center**
  N25 W23055 Paul Road, Suite 1
  Pewaukee, WI 53072
  262-574-6995

**Call today for a tour!**

Our millwrights are efficient and cost-effective, adding value via productivity, safety and skill training.

Avoid the time and expense of recruiting, hiring and training workers. Hiring millwrights through the North Central States Regional Council of Carpenters results in fewer costs for you:
- Access to our pool of skilled workers
- No benefits administration

Our intensive safety training helps create a safer worksite, saving you time and money by:
- Lower mod rates for your company
- Less downtime

**Higher productivity + lower manpower costs = COST EFFICIENCY**

Your productivity and profitability are important to us!

**Wind Turbines**

Millwrights take care of all aspects of wind turbines, from setting the bases to aligning the shafts, from erection to maintenance.

Union millwrights will go anywhere, anytime, traveling throughout the United States and Canada. We are prepared to work long hours in a variety of weather conditions, from the snow and cold to heat and humidity.

Our expertise comes from the emphasis we place on training, including courses in shaft alignment, rigging, signaling, fall protection, safety and environmental training, and more.

Working on wind turbines is physically demanding, and our millwrights are ready for that challenge. Many of our millwrights have been trained in climb testing and/or tower rescue training, thereby reducing costs of our signatory contractors.