

COMPANY PROFILE

AZCO is a heavy industrial construction and prefabrication solutions provider building the critical infrastructure that keeps communities and industries thriving. Our construction professionals are backed by a team of union craft labor dedicated to delivering on-time, on-budget construction solutions to our customers.



THE AZCO DIFFERENCE

Integration isn't just a word for us, it's how we deliver. We bring an integrated approach to every project, blending a seamless, first-class engineering, construction and prefabrication team that delivers safety, transparency and predictable outcomes for our clients.

ABOUT US

As part of the Burns & McDonnell family of companies, we integrate with engineering, construction and prefabrication teams throughout the project to bring more advanced controls and predictable outcomes, delivering your project safer, better, smarter and faster.

We started our business in 1949 with four individuals who saw a need for quality mechanical contractors in central Wisconsin. Today, we are a nationwide provider of heavy industrial construction and prefabrication in industries ranging from manufacturing to food and consumer products to renewable energy.

NATIONWIDE UNION TRADES

- Boilermakers
- Electricians
- Ironworkers
- Laborers
- Millwrights
- Operating engineers
- Pipefitters
- Sheet metal workers

Operating at the heart of AZCO is a group of dedicated union craft labor. These experienced ironworkers, boilermakers, millwrights, pipefitters, sheet metalworkers, operating engineers, carpenters and laborers are dedicated to quality and performance.

PREFABRICATION

We have 83,000 square feet of enclosed shop space dedicated to state-of-the-art carbon steel, stainless steel, chrome-moly and metal prefabrication. These facilities serve our field construction needs and provide pipe and metal prefabrication to engineering and construction firms throughout the country.

Our shops see that special welding conditions are met for both ferrous and nonferrous metals. Materials are inventoried by project and specifications and controlled within our 11 acres of secured storage area. Additionally, we self-perform complete heat-treating services for prefabricated pipe spools and welded assemblies, utilizing our own in-house furnace.

QUALITY ASSURANCE

At AZCO, we strive for continuous quality improvement in all that we do to be ranked as a premier heavy industrial contractor and prefabricator. Satisfied customers are essential to our success. We strive to achieve total customer satisfaction by understanding

our customers' needs and then satisfying those needs through flawless execution and application of required codes and standards. Supported by the latest estimating, scheduling, cost monitoring and accounting systems, our professionals insist on completing your project safely, on time and within budget.

Our carefully selected team of specialists understands quality assurance is broader than just weld inspection — it's a commitment to improving customer satisfaction, searching out ways to improve the construction processes, upgrading methods and materials, extending equipment life expectancy, and expanding overall safety and reliability. To better serve our customers, we maintain in-house quantitative NDE capabilities. In addition, we hold nationally recognized ASME Certificates of Authorization.

AZCO QUALITY PROGRAMS

- ASME Section 1: A, S, PP, VIII-U, National Board Certificate R
- ASME non-boiler external piping B31.1, B31.3, B31.8, Structural Steel
- API Quality Program
- AISC Certified Advanced Erector - Structural Steel and Certified Fabricator and Metal Component Manufacturer



HISTORY

AZCO has been successfully providing industrial construction and prefabrication services since 1949. We've expanded our business from four individuals, who saw a need for quality mechanical contractors in central Wisconsin, to a nationwide provider of heavy industrial construction and prefabrication services. Our name was inspired by providing construction services from "A" to "Z," and that central theme is at the heart of our integrated approach to every project. Self-performing the majority of our work means minimizing the number of subcontractors required, the risk of substandard workmanship and scheduling conflicts that interfere with a project's timing and budget.

Today, AZCO is a 100% employee-owned company working with experienced union craft personnel across the country.

CULTURE

Our Employee Stock Ownership Plan (ESOP) turns employees into owners who, as stakeholders, have a vested interest in client success. Our ESOP is special — only a small percentage of companies nationwide are 100% employee-owned. As owners ourselves, we understand what your project means to you, and we are willing to do whatever it takes to deliver what you need, when you need it and beyond.

SAFETY

Safety is a core principle for all of us at AZCO. It is a value ingrained in our corporate culture from our leadership at the office to our leadership at the project site. We have the experience and knowledge to plan for and solve the unique challenges that may arise with any type of project. As the overall entity responsible for managing and implementing site specific safety plans, our approach is designed to result in fewer incidents, and therefore improved cost and schedule certainty.

SERVICES

- Boilermaker services
- Electrical and instrumentation
- Industrial mechanical
- Millwright services
- Outages and maintenance
- Pipe and metal fabrication
- Process piping and equipment
- Structural steel

AZCO is committed to achieving safety excellence by utilizing our continued investment in people and resources, while encouraging employees to be proactive in finding safe work solutions and increasing awareness of our Zero Injury Program.

The Zero Injury Program is behavioral based starting at the executive management level with the value that “no injury is acceptable.” AZCO places considerable emphasis on key zero-injury techniques promoted by the Construction Industry Institute.

These techniques include a heavy emphasis on employee orientation to the zero-injury culture, site specific pre-job safety analysis and daily pre-task planning.

SAFETY INITIATIVES

- CareOnSite Service
- Job safety observation program
- Fitted safety glasses
- Advanced specific tool training
- Cut-resistant glove policy
- Meta posture stretching program

INDUSTRIES

- Aviation fueling
- Food and beverage
- Industrial processing
- Manufacturing
- Mining
- Oil and gas
- Power distribution
- Power generation
- Pulp and paper
- Renewable energy



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