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Tate

METALWORKS, INC.

Design - Fabrication - Field Erection

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“ Tate Metalworks is continually striving to develop innovative approaches to technical, difficult jobs and projects. ”

Tate Metalworks, Inc. is a specialty shop fabricator and field erector of welded steel storage tanks and pressure vessels serving a host of industries to include the chemical, petro-chemical, petroleum, power, pulp and paper, life sciences, synthetic fibers, and many more.

The company began operation in 1972 as primarily a shop fabricator of welded storage tanks serving the domestic chemical, textiles, and synthetic fibers industries. Quickly thereafter the company obtained its ASME Section VIII Division 1 U Stamp and began fabricating pressure vessels for process and storage applications across these same industries, and others. By the late 1970's, the company was field erecting storage tanks and pressure vessels for industrial facilities, plants, and mills primarily in the Eastern USA.

In the early days the company was selling many of its products direct to owner operators. By the 1980's this customer base shifted from not only owner direct work, but to also include general and specialty contractors as well as those offering full EPC capabilities. The company aligned itself with many OEM clients as well providing heavy plate fabrication and erection services as part of overall process systems being installed in mills, plants, and refineries across the domestic USA. Along with this came opportunities to

enter the export business of fabricated products serving international industrial facility process needs. Today Tate Metalworks serves a diverse and complex domestic and global client base with both its shop fabricated as well as field erected storage and process equipment product base as well as broad range of plate structures.

At the core of this growth and development was a grounded effort to maintain the company's core value; keeping promises made to customers. This attribute coupled with the concern for the well being of the company's workforce allowed the company to grow from a fabricator of shop tanks and pressure vessels, into a leading supplier of both shop fabricated, and field erected tanks and pressure vessels to major Fortune 100 and 500 companies across a breadth of industries. And as importantly, allowed the company to withstand the boom and busts and cycles of economic highs and lows.

Craft worker development, Safety First: Safety First means a lot to Tate Metalworks. It is the foundation for the company's work plans, training goals, and commitments we have made to both our associates, and our clients.

Over the past 47 years, the company has seen drastic changes in the culture and application of safety in its daily

operations both in its shop and on job-sites. Tate Metalworks has embraced these changes over the past four decades, and remains committed and vigilante in its approach to work place safety. This commitment is based around craft workforce development and training in safe work methods, training, certifications and testing for understanding. Shop and field craft labor take part in an extensive new-hire safety training process that includes both in-house classroom and written instruction, video tutorials on safety practices relative to the trade of tank and vessel building, and culminates with written practical examinations. Complimenting the company's in house trade specific training are outside 3rd party training and certifications relative to the jobs of our craft team such as NCCCO crane operator certifications for all crane operators, OSHA 10 certifications for craft labor, OSHA 30 for supervisors, and Red Cross first aid training. Safety is first, never ends, and requires continual review of the company's processes and updating of training methods to safe guard against complacency.

The company aligns safety with quality, and innovation. Tate Metalworks is continually striving to develop innovative approaches to technical, difficult jobs and projects. Tate Metalworks team of degreed, professional engineers have collective decades of design, fabrication, and heavy construction experience that helps the company leverage and utilize its diverse skill base in welding and working with materials of many metalurgies from austenitic stainless, duplex stainless, clad plate, aluminum, hastelloy and other high alloys as well as a host of mild carbon steels. The company's in-house AWS Certified Weld Inspectors (CWI's) compliment its technical team of degreed engineers in the development and maintenance of the company's hundreds of weld procedures.



Attention to details regarding work methods allows the company to develop the safest possible project plans with the best ideas for all aspects of project execution. This includes and is not limited to project pre-planning, Primavera software project scheduling interface, work access, engineered and stamped crane heavy lift plans and development, staging and timing of work, delivery of materials and coordination with subcontractors.

Today; Tate Metalworks, Inc. continues to operate as a veteran-owned open-shop small business enterprise. The breadth of the company's customer base, and the skills and systems that have been developed to manage complex projects continue to evolve.

This diversity and flexibility, and Tate's dedication to improvement, sustains the success of the company. Customers new and old, continue to recognize Tate Metalworks, Inc. as a valuable and preferred supplier for heavy plate fabrication and erection services.

For more information, please visit our website at www.tatemetalworks.com.

Job seekers can send resumes to Employment@TateMetalworks.com for employment opportunities.



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