

Leader in tank fabrication grows services, facilities

ATEC Steel Fabrication & Construction

ATEC Steel is a full service industrial contractor specializing in the design, fabrication and construction of field-erected storage tanks, ASME vessels, shop built tanks, specialty and custom fabrication. ATEC Steel serves the petroleum, petrochemical, refining, terminals, power, renewable fuels, pulp and paper, mining, industrial dry bulk, and the industrial and municipal water and wastewater industries.

Established in 2005, the company officially began production in 2006, making its first tank shipment in October 2006. That same month, the company expanded, opening a location in Baxter Springs, Kan., which began shipping tanks in December of that year. ATEC Steel began its first field construction project in August 2007.

In September 2007, ATEC Steel acquired TARSCO, a California company providing the same products and services as ATEC Steel with the added benefit of almost 30 years of experience. The affiliation continues to bring combined benefits resulting in the completion of products safely, on schedule and within budget. The companies' shared labor pool of more than 200 offers some of

the most talented craftsmen in the industry.

ATEC Steel has continued its expansion, establishing a Gulf Coast office in May 2009 and acquiring an additional 60,000-square-foot facility next to the company's main plant in January 2010.

The company is also a member of the Tank Connection Affiliate Group, which offers more than 2,100 years of combined experience in design, manufacturing and field installation of dry bulk and liquid storage systems.

Offering turnkey construction services for field erected storage tanks, silos and hoppers, ATEC Steel provides unmatched "cradle to grave" service from project conception through start-up.

Constructed of either carbon steel or stainless steel, ATEC Steel's engineering, fabrication and project management services meet the stringent requirements of API 650, API 620, American Water Works Association D100, ASME, American Institute of Steel Construction and other specified codes.

When it comes to tank repair and maintenance, nothing is more important than reducing tank downtime and returning it

to service, without jeopardizing safety and quality. With that in mind, ATEC Steel provides tank repair and maintenance for storage tanks meeting the requirements of API 653 code. The same services are also offered for a variety of silos and hoppers. Whatever your tank repair needs may be, ATEC Steel can ensure your project will be completed safely, on time and within budget. ATEC Steel's experienced project management and field crews will reduce your tank downtime and promptly return it to service.

In addition to new tank construction and tank maintenance and repair, ATEC Steel also offers piping, manifold, electrical, instrumentation, aluminum dome, aluminum internal floating roof and vapor bladder services.

ATEC Steel's fabrication facilities utilize the latest state-of-the-art equipment for burning, cutting, squaring, beveling, bending and rolling of both carbon steel and stainless steel materials. In-house quality assurance and quality control programs satisfy the requirements of national recognized codes and standards allowing ATEC Steel to maintain ASME "S," "U," "PP" and

National Board Inspection "R" code stamp certifications.

ATEC Steel has available 160,000 square feet of manufacturing space, six bays ranging from 40-feet-by-300-feet to 40-feet-by-160-feet, two 25-ton cranes with 25 feet under the hook, 30 600-amp welding machines and a wide array of other capabilities and equipment that continue to make the company an industry leader.

Low overhead costs and purchasing directly from steel mills results in the company's ability to compete anywhere in the United States. In fact, ATEC Steel recently installed a new rail spur, allowing the company to receive larger shipments from mills. It also provides the client with a less expensive option for receiving products from ATEC Steel.

ATEC Steel's dedication to customer service, safety and quality are second to none. When your project demands on-time completion without jeopardizing quality and safety at a competitive price, turn to the one supplier that can help — ATEC Steel.

For more information, visit www.atecsteel.com or call (877) 457-5352.

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