

A higher standard of engineering, fabrication, coatings and repair services on elevated and ground tanks and piping systems













LANDMARK TANK SERVICES PROVIDES 25 YEARS OF ENGINEERING AND SPECIALTY CONTRACTING EXPERTISE, with hundreds of design/build projects delivered for clients in the municipal and heavy industrial markets. As the market leader in large capacity elevated water storage, Landmark applies the same innovative skills to ground storage tanks and piping systems. We self-perform the majority of our field construction work, and our unique ability to engineer, fabricate and execute projects — coupled with the high standards of performance we set — can bring clear, single source advantages to your next project.

It starts with an uncompromising commitment to safe workplaces. Landmark meets and exceeds requirements with ongoing training, site evaluations, Hazard Identification and Risk Assessment (HIRA) and root cause analysis, designed to continually drive performance improvement.

Engineer

As a design-build company, Landmark has a broader perspective on the engineering function, and takes ownership of its work right through to project completion. Our design, engineering and detailing staff are experts on the technical challenges that lie beneath the outwardly simple lines and shapes of tanks, and employ the most advanced tools, including finite element analysis and computational flow dynamics. Their expertise extends to related civil and mechanical systems, and helps to constantly devise the best construction and repair procedures. And at every stage of progress, Landmark adheres to all API, AWWA and ASME codes.

Fabricate

Landmark Fabrication's high capacity tank and component fabrication operations incorporate the finest equipment, materials, and talent. Our extensive use of mill-primed steel plate eliminates mill scale and preserves the blast profile. Plus, our ability to roll wide plate to precise tolerances reduces welding requirements, simplifying production and enhancing results. Functions at our strategic North Texas location cover four primary areas, all with the latest technology:

- Plasma cutting, with high definition contour beveling for superior edge quality,
 on one of the largest cutting surfaces of its type available in the United States
- Rolling of up to 12' wide material with four-roll double pinch bending
- Press forming of precise spherical and double curved shapes
- Weld processes, both automated and manual, to suit a broad range of materials including stainless steel and aluminum components

Execute

Working coast to coast, Landmark's experienced crews receive extensive ongoing training, and focus on safety, quality and efficiency as well as applicable codes and standards. They are fully equipped to handle virtually any tank erection and repair requirement, including:

- Civil construction
- Steel erection
- Tank repair
- Piping systems

In addition, Landmark has developed complete surface preparation and coatings services for all of the structures that we design, build and repair. Our high standards of process and product quality have been recognized by the Society for Protective Coatings with their coveted QP-1 Certification. It evaluates candidate firms in the four key areas of management procedures, technical capabilities, quality control, plus safety and record maintenance. It means that you can depend on Landmark for all types of coatings.

Landmark's dedicated coatings crews follow documented quality assurance procedures on all criteria, including measurement of environmental conditions, verification of surface cleanliness prior to application, wet and dry film thickness, and low or high voltage holiday testing. This focus reflects Landmark's philosophy that aesthetic quality is a measure of the precision and attention to detail devoted to all aspects of a project, and ultimately translates to more value for your investment.



















A reputation built on tank expertise. A philosophy of higher standards.

Landmark's heritage as an innovator in elevated storage provides a wealth of knowledge and talent for the upgrade of above ground and elevated tanks. This rises from years of implementing technical safety improvements, tank and support structure modifications, coatings, mixing systems and appurtenance additions or modifications. We can apply proven solutions based on a broad knowledge of applicable API, AWWA, NFPA, NSF, UFC, SSPC and NACE codes and regulations.

Landmark has the personnel and management systems in place to provide comprehensive solutions. Let's talk about your next project. Contact Landmark today for more details on our complete range of capabilities, and our commitment to elevating your expectations.



Landmark Tank Services 1665 Harmon Road Fort Worth, Texas 76177 817.439.8888 Phone 817.439.9001 Fax www.teamlandmark.com

Printed in USA © 2010 Landmark Structures

