

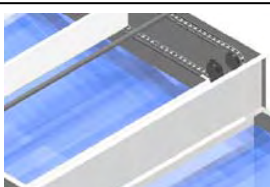
Qualifications and Services



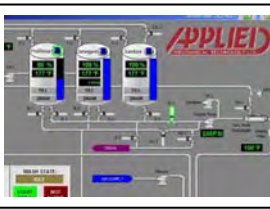
TANK INTERIOR WASH: Applied Mechanical Technology is an industry leader in standard and custom fabricated Tank Interior Cleaning Systems. Our Tank Trailer and Railcar Tank cleaning systems are designed for high performance, reliability and energy efficient service. With over 20 years of staff experience in system design and fabrication we have the expertise and technology to provide the best designed and built tank wash to ensure your facility is operating at peak performance.



LIQUID TRANSLOADING: Applied Mechanical Technology designs and builds a complete line of standard and custom fabricated Liquid Transloading facilities including all loading apparatus and systems. Our systems are designed for optimal operator safety, efficiency, performance and reliability. We are an industry leader in liquid railcar transloading systems with over 20 years of staff experience. With standard and custom designed systems, we have the expertise for your liquid transloading facility needs.



WATER / WASTEWATER TREATMENT: Applied Mechanical Technology – Water / Wastewater Division provides water and wastewater treatment equipment and systems to industry and governments worldwide. With over 15 years of staff expertise we can provide the right solution to your water / wastewater treatment project. If you need a single treatment component, a clarifier, dissolved air flotation system, chemical dosing, oil water separator or a complete treatment system. We have the solution for your project.



CONTROL SYSTEMS: Applied Mechanical Technology designs and builds high quality, high performance controls systems for all types of systems. Our control panels are installed in our systems as well designed for installation in existing systems that need new controls. All our control panels meet UL508a standards and can be certified UL if required. Each control panel is expertly designed and built by experienced controls engineers and technicians to the highest quality standards using industry standard proven components, sensors, instruments, actuators, recorders, etc.



BOILERS: Applied Mechanical Technology provides a full range of boiler services including new boiler installation, expert boiler service and repair, retrofits, parts and components, cleaning and inspections, refractory repairs, stack fabrication and repair, feed water systems, process piping fabrication and installation, and fabrication and installation of catwalks and mezzanines. We service all major brands of boilers.



PROCESS PIPING: Applied Mechanical Technology provides expertly designed custom fabricated - high quality process piping systems made on-site or off-site of mild and stainless steel, aluminum, plastics, and copper alloys. We are an industry leader in process piping systems providing design, fabrication and installation services. With our service technicians and fully outfitted service trucks we are capable of providing repair service of existing piping systems or complete new installation projects.



INSTALLATION, PARTS, SERVICE, AND REPAIR: Applied Mechanical Technology has a fleet of service trucks and trailers outfitted for any size job. Our field technicians are highly experienced, fully trained and eager to complete your project on time – on budget – and with the highest quality possible. Applied Mechanical Technology trucks are fully stocked to provide high quality field service or long term installation as the project requires. **No project too big or small – give us a call.**

In a World of Technology - Quality Makes the Difference

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