FABRICATION SERVICES

No matter where your projects are, Matrix Service has fully equipped fabrication facilities strategically located to service your power, refining, petrochemical or heavy industrial needs. Specializing in steel plate, structural steel and vessel fabrication, our shops are set up to handle your most demanding fabrication requirements.

Our relationships with dedicated trucking companies, freight handlers, LTL carriers, railroads, and barge companies streamline transport for any project. Our largest fabrication facility at the Port of Catoosa in Oklahoma offers direct barge access to the Gulf of Mexico.

Structural steel. Storage tanks. Pressure vessels. Power plant equipment. Equipment fabrication. Matrix Service has the expertise to build, deliver and complete your project—within budget and on time—every time.
IN-TUNE WITH THE EVER CHANGING INDUSTRY NEEDS

Our largest fabrication facility in Catoosa, OK, is one of only two heavy metal fabrication facilities in the U.S. to achieve OSHA’s VPP Star status. As OSHA’s highest designation, it indicates the facility’s proven success in management leadership and employee involvement; worksite analysis; hazard prevention and control; safety and health training.

ASME certified fabrication facilities
• Heavy steel plate
  - Catoosa, OK
  - Orange, CA
• Pipe spooling and module
  - Bakersfield, CA
  - Bellingham, WA
  - Catoosa, OK

TURNKEY FABRICATION AND ERECTION SERVICES

As a full service industrial contractor, our extensive fabrication capabilities combined with our multidiscipline construction expertise provide a reliable, single source for our clients’ project needs. Maintaining comprehensive technical standards and stringent QA/QC procedures allow us to deliver consistent, high-quality projects, every time.

Expertise
• ASME pressure vessels
• Scrubbers and absorbers
• Flare stacks and tips
• Nuclear components
• Shop built tanks
• Structural steel
• Process piping spools

Materials
• Hastelloy
• Titanium
• Aluminum
• Carbon steel
• Stainless steel
• Duplex alloys

Product types
• Pressure vessels
• Towers and drums
• Piping and stacks
• Scrubbers and liners

Metal services
• Plasma burn
• Beveling / rolling
• Breaking
• Shearing / sawing
• MIG / TIG / SubArc
• Robotic-welding

Certifications
• ASME U, U2, PP, S, N, NPT, NA and NS stamps
• ASME B31.3, B31.4 and API 1104 pipe spool and pipe line
• NBIC R and NB
• ANSI, API, and AWS
• In-house QA/QC - CWI, API 510, 570, 653, and NBIC