

127 Old Hwy 24, Decatur, AL 35601

WWW.TURNER-INDUSTRIES.COM





Southeast Operation Services



Turner Industries' southeast operation headquarters sits on 28 acres in the city of Decatur, Alabama. The multi-service facility allows Turner the ability to service clients with a growing variety of capabilities meeting all your custom fabrication needs.

FACILITY QUICK FACTS

- 8,000 sq. FT. of Administrative and Operations Offices
- 60,000 sq. ft. of Fabrication Floor Space
- 70-Ton Shop Overhead Crane Capacity
- On-Site Yard Facility for Assembly & Storage
- Equipment Yard
- · Alloy Isolation Area/Clean Room
- On-Site Safety, QA/QC & Purchasing
- Abrasive Blasting & Painting Facilities

INDUSTRIES SERVED:

Refining/Petrochemical, Specialty
Chemical, Pulp & Paper, Pharmaceutical,
& Food and Beverage

CUSTOM & SPECIALTY FABRICATION CAPABILITIES

ASME Code Vessel Fabrication (CS, SS, Ni & Cr alloys, Ti, Al)

- ASME/NBIC Stamps "U", "S" & "R"
 - o ASME Section VIII Division 1
 - o NBIC "R" Repairs/Alterations
 - o CWS, API-510, API-653, CWB
 - o Alloy Fabrication
 - o Polishing to 4 Ra
 - o Shop Fabricated API Tanks
 - o Plate Rolling, Forming and Cutting

Pipe Fabrication (ASME B31.1 & B31.3)

- Pipe Spools
- Jacketed Piping
- Custom Alloys

Structural Steel Fabrication (AWS D1.1)

- Pipe Bridges
- Process and Pipe Modules/Skids
- Pipe Supports (Welded and Formed)
- Structural Bins, Hoppers and Transition Pieces
- Ductwork
- Ladders and Platforms

NDE Services Offered

- Ultrasonic Testing
- Radiographic Testing
- Liquid Penetrant Testing
- Positive Material Identification (PMI)
- Magnetic Particle Testing

INDUSTRY LEADING TECHNOLOGY







MESSER

Messer Titan III Cutting System (Burn Table)

The latest in cutting technology, the Titan III has the ability to cut flat and curved material from 26 gauge to 2" plate thickness and it provides precise machine motion accuracy.

- 5-Axis CNC Robotic
- Cuts Flat and 3D Surfaces
- Cuts and Bevels on 2:1 Elliptical or ASME Dished Heads





Lincoln Python X Beam Processing (Beamline)

A member of the latest fabrication technology, the beamline machine speeds up the processing of steel beams exponentially providing a faster product turnaround and cost savings.

- Lincoln Python X Robotic Plasma Cutting System
- Structural Steel Fabrication System for All Structural Shapes
- Size, Scope and Layout
- Cut Holes to Precision Accuracy



