

Arcosa Marine is searching for a **Senior Pipe Fitter** in our **Ashland City, TN** barge manufacturing plant.

Arcosa Marine is a leading U.S. manufacturer of barges that transport dry and liquid cargoes on inland waterways. **Arcosa Marine** manufactures tank barges that carry petroleum and other refined products, chemicals, fertilizer, ethanol, and other liquid cargoes. **Arcosa Marine** also manufactures dry cargo barges, including flat-deck and hopper barges that transport a variety of products, such as grain, coal, and aggregates.

As a Pipe Fitter at **Arcosa Marine**, you'll lay out, position, align, and fit together pipe parts according to blueprint and layout specifications in preparation for welding. You'll also set up jigs and fixtures.

What you'll do:

- Read and interpret complex blueprints or other specifications
- Guide lower level pipe-fitters
- Complete layout of pipe system
- Build and install complex sub-assemblies
- Measure to specifications
- Identify parts for assembly in proper order
- Mechanical fastening (bolts, nuts, hucks)
- Apply appropriate torque sequence and values (certified)
- Follow all safety rules and practices
- May be involved in safety committees or initiatives
- Perform other duties as assigned

What you'll need:

- Minimum of 2 years of related pipe fitting experience
- The ability to read blueprints and detailed drawings
- Knowledge of shop mathematics (including geometry)
- Able to pass our fitter skills and tack welding assessment
- Previous experience in an industrial, manufacturing, or construction environment is beneficial
- Previous experience in shipyard or steel manufacturing industry is a plus
- May require working above ground
- Must be able to climb ladders or stairs to reach objects; comfortable with heights.
- May require working in narrow or confined work spaces for extended periods of time
- May require extensive kneeling, bending, walking and/or standing for long periods of time
- Willing to work overtime, weekends and holidays as needed