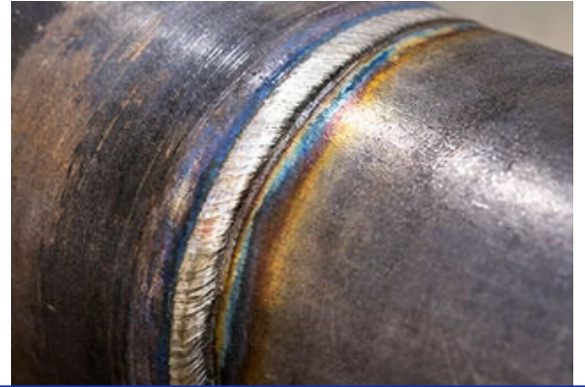
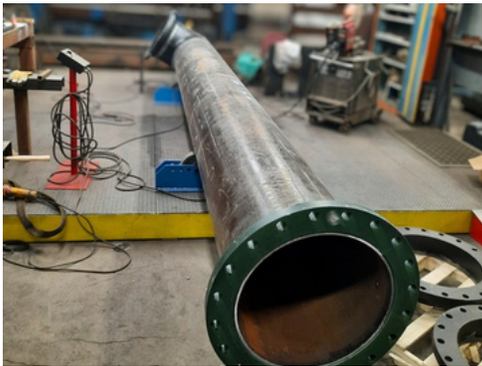




PIPE FABRICATION
R-Stamp Certified | Code-Compliant



American Welding Society[®]
Certified Weld Inspector



BUILT FOR DEMANDING INDUSTRIES

Power Generation | Oil & Gas | Mining | Manufacturing | Chemical | Agriculture | Water & Wastewater | Heavy Industrial

CERTIFICATIONS & CODE CAPABILITY

- R-Stamp Certified (NBIC Repairs & Alterations)
- ASME Section VIII
- ASME B31.1 / B31.3 / B31.11
- U, S, NB Stamps
- Documented WPS / PQR Procedures



CAPABILITIES

- Pipe Sizes: 1.5" – 144" Diameter
- New Construction & Spool Fabrication
- Pressure Vessel & Boiler Repairs
- Code Alterations
- Structural & Support Integration
- In-House Rolling & Forming
- CNC Plasma Profiling
- Dragon CNC & Advanced Layout Systems

COMMON PROJECTS

- Steam & Condensate Lines
- Process Piping Systems
- Boiler & Pressure Vessel Repairs
- Industrial Ducting
- Water & Wastewater Piping
- Mining Slurry Lines
- Structural Pipe Headers & Manifolds
- Pipe Spools for OEM Equipment
- Retrofit & Plant Upgrade Work
- Emergency Code Repairs

MATERIALS

- Carbon Steel
- Stainless Steel
- Rolled Plate Pipe
- Spiral Weld Pipe
- Specialty Alloys (per project requirements)

WELDING PROCESSES

- GMAW
- GTAW
- SMAW
- FCAW
- SAW

QUALITY & TESTING

- Hydrostatic Testing
- Pneumatic Testing
- Dye Penetrant Testing
- Hardness Testing
- Third-Party RT / UT / MT Available
- Full Documentation & Traceability

LINING & PROTECTION OPTIONS

- Rubber Lining
- Epoxy & Specialty Coatings
- Abrasion-Resistant Liners
- Surface Prep & Blasting

WHY NIX INDUSTRIAL

- ✓ Code-Driven Fabrication
- ✓ R-Stamp Certified Repairs
- ✓ In-House Testing & QA
- ✓ Large Diameter Capability
- ✓ Family-Owned. 5th Generation.
- ✓ Be Big. Act Small®.

