

#### **CERTIFIED WELDING EXPERTISE**

### FOR COMPLEX BUILDS

From stainless steel to super alloys, Freitag delivers precision, compliance and reliability for the most demanding projects.



## **KEY VALUE POINTS**

- PROVEN EXPERTISE
  - Weld Procedure Specifications (WPS) developed and certified to meet ASME Sec. IX standards
- WIDE RANGE OF ALLOYS
  - From carbon and stainless steels to Inconel, Monel, Hastelloy and Duplex Stainless.
- TRUSTED INDUSTRIES

  Serving energy, defense, industrial and large-scale commercial builds across Indiana.

# **INDUSTRY TIE-INS**



#### **ENERGY**

High-strength pipelines, power generation systems and chemical processing equipment.



#### **DEFENSE**

Precision alloy welding for missioncritical builds.



#### **INDUSTRIAL & LARGE SCALE**

Certified welds for mechanical systems, fabrication and complex facilities.

"When precision and compliance matter most, Freitag delivers."



## **CERTIFIED WELDING CAPABILITIES**

Freitag's welding team is backed by more than 170 documented and cross-verified **Welding Procedure Specifications (WPS)**. Our welders are skilled journeymen, qualified through **ASME Section IX** testing and maintain full records of qualifications and continuity, ensuring compliance with the strictest project requirements.

#### **GROUPED ALLOY CAPABILITIES**

#### (CONDENSED FOR READABILITY)

- Carbon & Low Alloy Steels 36+ procedures
- Stainless & Duplex Steels 40+ procedures
- Nickel, Inconel, Monel & Super Alloys 19+ procedures
- Aluminum, Copper, HDPE 5+ procedures

This extensive range ensures Freitag can meet the needs of diverse industries — from corrosion-resistant piping for energy plants to high-strength alloys for defense projects.

## **QUALITY ASSURANCE**

- ASME Sec. IX Certified Procedures
- Welder Qualification Testing and Documentation
- · Cross-Verified Compliance Records
- · Purge & Shielding Gas Control, Pre/Post Heat Requirements and Filler Wire Standards



For more information on how our welding services can assist you with your next project, please visit **freitaginc.com** or scan here.



