



Berry Metal Company is the World's largest Oxygen Lance Designer and builder, and the No. 1 value-added Lance Technology supplier in North America.

## EAFF Repair Capability

- First-class, timely repairs enabling us to meet immediate deadlines
- High quality welds on fabricated parts and supplied component parts:
  - All welders are certified in accordance to ASME Section IX
  - Manual and robotic welding
  - Consistent, x-ray quality welds
  - Conformance to customer's specifications and tolerances
  - State-of-the-art manufacturing equipment
  - Ability to weld steel, stainless, aluminum, nickel, Inconel, bronze and copper
  - Fabricated water-cooled panels and coils manufactured of copper or steel
  - Water-Cooled copper burners – design and repair
  - Copper Panel repair, reconditioning and rebuild
- Complete product failure analysis can be provided to help improve product performance; repair and/or replacement options available
- Convenient repair locations in Harmony, PA and LaPorte, IN
- Over 60+ years of experience

### Sidewall Panels



Before



After

### Burners



Before



After

We take great pride in delivering quality repairs on time at a competitive price.

Our mission is to continuously improve our products and repair services to reduce customer costs.

We know that our success is dependent upon the success of our Customers!

### Pipe Panels



Before



After

### Copper Boxes



Before



After

**Berry Metal Company supplies Water-Cooled Oxygen Lances, Post Combustion Lances, Sensor and Camera Lances, Furnace Deskulling Lances, Oxy-Fuel Burners and specially designed Forged and Cast Lance Tip Sub-Assemblies. Additionally, we provide repair service, technical support, failure analysis, complete replacement parts and field service.**



## ADVANCED STEELMAKING TECHNOLOGY

For more information on this and other technological innovations made available through our partnering agreements, contact Berry Metal Company, at 724-452-8040 or [info@berrymetal.com](mailto:info@berrymetal.com)

