



Increase EAF Productivity and Efficiency with Berry Chemical Energy Systems

Burners, Copper Forged Boxes, Lime & Carbon Injection Solutions, Customized to Your EAF Requirements

Reduce your kWh/ton and electrode consumption, improve EAF yield.

Chemical Energy plays an important role in EAF steelmaking by increasing productivity and efficiency.

Berry systems have been shown to:

- Increase chemical energy flexibility
- Reduce electrode consumption
- Decrease kWh/ton
- Reduce burner plugging
- Reduce repair costs
- Increase refractory life

The Berry Metal Advantage:

We provide technology to improve your efficiency, lower operating costs, and increase throughput. Our commitment to continual improvement and to having boots on the ground to support you means:

We don't just say it, we do it!

Berry  **METAL COMPANY**
724-452-8040 • berrymetal.com

AISTech2019

VISIT US AT
BOOTH #1137

Chemical Energy, Cooling, Optimization Solutions • Engineering Projects/Studies

BOF



EAF



BLAST FURNACE



ENGINEERING/INNOVATIONS

