INCREASE PROFITABILITY BY:

- Improving quality and consistency of molten metal
- Lowering melt costs
- Reducing rejections
- Understanding the what, why, and how of Cupola furnace

COURSE HIGHLIGHTS:

- Best practice recommendations
- Detailed 3D view of Cupola melting process and components
- Efficient, consistent cupola melting process methods discussed
- Learning made visual, simple, and intuitive
- Quick search capability to use course as reference guide

Bruce Blatzer is a veteran of the Cupola world with over 36 years of working experience in the foundry industry. He has served as the Executive Director of the ICRI for 18 years before retiring in 2015.

Applicable to the following manufacturing professionals:

- Charge Yard Operators
- Cupola Tenders
- Maintenance Staff
- Melting Foreman
- Melting Superintendent
- Metallurgist
- Operations Manager
- Plant Engineering (Mechanical and Electrical)
- Plant Manager

MASTER CUPOLA FURNACE FUNDAMENTALS

THORS is excited to announce the launch of Cupola Furnace Fundamentals, a first-of-its-kind course that helps the learner visualize and understand the components of Cupola, ancillary systems, and assistive devices. This course is designed to cater to entry, mid-level and experienced Cupola professionals alike and can be used to learn more about Cupola fuels, charge materials, instrumentation, and functionality.

Call today for a FREE demo!

Phone: 330.576.4448  Email: sales@thors.com

Bruce Blatzer
Principal Consultant