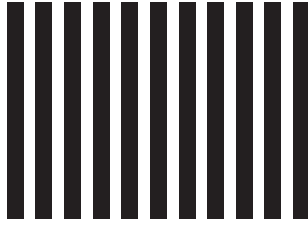


FOR USE ON BRM POST CARD ONLY



NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES



**BUSINESS REPLY MAIL**

FIRST-CLASS MAIL PERMIT NO. 385 LANGHORNE, PA

POSTAGE WILL BE PAID BY ADDRESSEE

**LENOX INSTRUMENT COMPANY**  
265 ANDREWS ROAD  
TREVOSE PA 19053-9950



**250 Designs**  
Available for All  
Applications, Including:

- Reheat Furnaces
- Vacuum Degassers
- Continuous Casters
- Electric Arc Furnaces
- Continuous Annealers
- Galvannealers
- Tunnel Furnaces
- And More!

**Visit us**

at the AISTech 2008  
The Iron & Steel Technology Expo  
Booth 1955



265 Andrews Rd.  
Trevose, PA 19053

**Clients We Serve**

- A-K Steel
- ArcelorMittal
- Carpenter Technology
- Cascade Steel
- Citisteel
- Elwood National Steel
- Ipsco
- Lone Star Steel
- Mac Steel
- Nucor
- Oregon Steel Mills
- Republic Engineered Products
- US Steel

ADDRESS AREA

Presorted STD  
U.S. POSTAGE  
**PAID**  
Permit No. 60  
Langhorne, PA



The **1** and **ONLY**  
**FURNACE  
CAMERA  
SYSTEM  
FOR THE  
STEEL  
INDUSTRY**

with extreme durability, higher resolution, a time-tested cooling system, a longer warranty, and a much lower average cost to operate.

FireSight  
by Lenox Instrument Company



www.lenoxinst.com



# FireSight

by Lenox Instrument Company

## The Most Durable System:

Lenox furnace cameras are more durable than the competition, leading to less failure in the field, better ROI, and increased productivity. Each system is backed by our industry leading **Two Year Warranty!**



## Highest Resolution:

Other companies claim to have high resolution furnace cameras, but only Lenox offers 540 lines of resolution. Combined with superior optics, and a reliable cooling system you'll have a durable furnace camera designed for the brutal atmosphere of the steel industry.



# The **1** and ONLY FURNACE CAMERA SYSTEM DESIGNED FOR THE STEEL INDUSTRY

with extreme durability, higher resolution, a tried-and-true cooling system, longer warranty and a much lower average cost to operate. Installation and field service is available.

# The ONLY **1**



## Reliable Cooling System:

When it comes to durability the most important aspect of a furnace camera is the cooling system. A malfunction in the cooling system will destroy most cameras. Lenox cameras employ a Dual Cooling System, which insures fewer failures in the field. Thousands of Lenox high temperature cameras are being used daily, and this is evidence of the reliability of our cooling systems.

## Lowest Cost of Operation:

A Lenox furnace camera can reduce your plants air consumption by more than 21,000,000 CF per year, per system, resulting in a cost savings of over \$5,000 per camera. This savings enables you to recoup your investment within 2 years. Contact Lenox for all the cost saving details.

#1 for Durability

#1 for Reliability

#1 for Resolution

#1 for Reduced Air Consumption

#1 for the Best Warranty in the Business



**I would like to learn more.**

COMPANY

NAME

ADDRESS

E-MAIL

PHONE

APPLICATION

EXT.

## Free On-Site Live Demonstration



An American Manufacturer since 1920

www.lenoxinst.com • sales@lenoxinst.com

**800-356-1104**

