



HOTBELS SEMINAR PRESENTATIONS
April 12, 2011

Presentation:

**“Fused Cast Technology: Existing Options,
Low-cost Manufacturer’s Positioning,
Impact on Refractory Operational Performance”**

Presented by
Dr. P. Carlo Ratto
Refractories Consultant

Panel Discussion:

“Addressing Furnace Emergency Situations”

Discussion Topics:
Frozen Throats, Power Failures/Floods, Fuel/Oxygen Interruptions,
Furnace Foaming, Glass Leaks

Facilitated by
Phil Ross
Glass Industry Consulting International

April 13, 2011

Title

Presented by

“Glass Furnace Recovery after a
Hurricane Flooding at Monterrey, Mexico”

Roberto Cabrera, Vitro Flotado

"Bonded Refractory Solutions for
Optimized Furnace Life and Glass Quality
in the Container Market"

Thierry Azencot, Saint-Gobain SEFPRO

"A Practical Approach to an Energy Efficient
Float Furnace with Low Emissions"

Chris Hoyle, TECO

"The Science behind Refractory Coatings"

John Bacon, Cetek Ltd.

"Key Elements of a Continuous Emissions
Monitoring System (CEMS)"

Steve Roosz, Air Tox Environmental Co.

“Energy Savings and Power Sustainability
for Glass Manufacturing through
AC Electrical Drive Systems Technology”

Stan Rutkowski, RoMan Manufacturing
Ashish Udani, Rockwell Automation

"Next Generation of Controlled Melting
Without the Need of Added Water"

John T. Brown