

ArgusVision: Innovation and New Directions

A conference for investment professionals...

November 10, 2008

Argus Research Group's third annual investment conference, ArgusVision, will be held on Monday, November 10, 2008, in New York City at the Yale Club.

■ **This year our conference includes a range of presentation opportunities:**

- Full-room Presentation
- Breakout Rooms
- One-on-Ones

■ **Our keynote luncheon speaker is Larry Kudlow from CNBC's "Kudlow & Company"**

■ **Past conferences have attracted approximately 150 attendees, including:**

- Regional broker-dealers
- Long-term buy and hold investors including bank trust departments, high-net-worth individuals and mutual fund companies
- Mutual Funds with greater than \$1 billion in assets under management, major broker-dealers, hedge funds



■ **Presenters from past years have included executive officers ranging from CEOs and CFOs to research and development teams, depending on the relevance to our conference theme. Examples include:**

- CFO Ira Lamel of Hain Celestial
- COO Richard E. Riegel III of Thor Industries
- CFO Michael V. Pappagallo of Kimco Realty
- CEO Daniel R. Coker of Amerigon
- CEO Phillips S. Baker, Jr. of Hecla Mining Co.
- CFO Gokul Hemmady of ADC Telecommunications, Inc.
- CFO Robert N. Hogle of Consolidated Edison Inc.

■ **Argus Research is a 74-year-old independent investment research firm based in New York City. Our analysts have an average of 15 years of Street experience and we cover approximately 700 companies across all major industries. Because we are independent, our research is not a by-product of investment banking or other services but is purchased directly by our clients.**

For more information regarding prior conferences and our 2008 ArgusVision conference, please visit our website:

<http://conference.argusresearch.com>

Or email Erin Smith at esmith@argusresearch.com



ARGUS RESEARCH COMPANY • 61 BROADWAY • NEW YORK, N.Y. 10006

Website: Conference.ArgusResearch.com ■ Email: ArgusVision@ArgusResearch.com