

Industry Perspectives to TT

Part 1

Joseph Hartvigsen – Ceramatec, Inc.

William Gerry – The Boeing Company

Carl Stoots – Idaho National Laboratories

Duane Landa – Sandia National Laboratories

Bob Coraor – Air Products and Chemicals, Inc.
(moderator)

May 8, 2008

FLC

Portland OR

Mr. Joseph Hartvigsen

Ceramatec, Inc.



- Sr. Engineer – Solid Oxide Fuel Cell, Hydrogen and SynFuels
- 17 years at Ceramatec
- 6 years on Governor's COE Advisory group on commercializing university technologies

Dr. Carl Soots

Idaho National Laboratory

- Sr. Research Engineer – Thermal Fluids and Heat Transfer
- studying solid-oxide fuel cells for nuclear powered high-temp electrolysis of steam and/or carbon dioxide related to hydrogen and syngas production



Mr. William Gerry

The Boeing Company



- Program Manager in Boeing's Global Technology organization
- Responsible for developing and managing research and development alliances domestically and internationally
- 30+ years with Boeing

Mr. Duane A. Landa

Sandia National Laboratories

- Responsible for building relationships with industry and government organizations to transfer Sandia developed technologies to enhance national security
- 19 years at Sandia in various roles with a 42 year career in US defense community

Dr. Robert J. Coraor

Air Products and Chemicals

- Manager Technology Transfer for 7 years
- Responsible for External Technology relationships
- 32 years at Air Products in various technical roles

