





#### **Governor's Energy Summit**

#### West Virginia: Maintaining Energy Leadership

Tuesday, December 7, 2010

## Industries of the Future – West Virginia (IOF–WV)

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## WV Energy–Intensive Industry Profile

Industry Sectors	Employment	GSP	(\$M)
Primary Metals	6,121	\$	481
Fabricated Metals	6,756	\$	564
Stone, Clay, & Glass Products	3,555	\$	285
Chemicals & Allied Products	10,092	\$	1,990
Rubber & Plastics	3,758	\$	321
Lumber & Wood Products	7,207	\$	285
Total for Energy Intensive Sectors	37,489	\$	3,926
Total for WV Manufacturing	58,967	\$	5,880
Energy Intensive Sectors % of Total Manufacturing	64%		67%
Coal Mining	22,175	\$	5,310
Natural Gas	11,865	\$	667
State Totals	926,776	\$ (	61,671
Source: U.S. DOC Bureau of Econor			

<u>http://www.bea.gov/</u>, 2008 data

# **IOF-WV Industry Heroes**

- Ric Love Century Aluminum
- Beri Fox Marble King

- Tim Duke Steel of West Virginia
- Pat Minehardt HK Engine Components
- Bill Glasscock Laurel Creek Hardwoods
- Dotty Clayton Quad Graphics
- Dick Nestor and Frank Mollica Wheeling Nisshin

# What does IOF-WV Do?

- Develop teams and write proposals
- Networking: Symposia, workshops, newsletters, outreach
- Conduct projects: partnerships, cost sharing, management
- Energy efficiency and assessments

# **Energy Efficiency and Assessments**

- Step #1 in reducing CO<sub>2</sub> emissions
- Closely allied with WVU IAC

- Credits for Energy Efficiency in WV Alternative and Renewable Energy Portfolio Standard
- APCO Commercial & Industrial Incentive Program
- Opportunities for making energy efficient products, doing assessments, installations, corporate energy management, etc.

# Project areas for West Virginia Leadership

- Energy Efficiency and Assessment
- Beneficial uses of CO<sub>2</sub>
- Energy recycling

- Hybrid geothermal-fossil energy systems
- Co-firing biomass with coal

# New Business Development Symposia

- Modeled after NREL "Industry Growth Forums"
- Opportunities for start up companies and projects to make pitches to investor groups, VCs, commercial developers, etc.
- Goal is new businesses, new jobs, and new commercial ventures
- Focus on TransTech Energy Technologies that:
  - Reduce carbon emissions
  - Increase industrial competitiveness
  - Available in the near term

Work with fossil energy industries

### The Future of Energy, Coal, Carbon, Efficiency, Innovation, Jobs, and the Economy (see <u>www.iofwv.nrcce.wvu.edu</u>)

- *n. <u>A Business Plan for America's Energy Future</u>*, prepared by the American Energy Innovation Council
- 2. Investing in Energy WSJ Report, Sept 13, 2010.
- 3. <u>Dirty Coal, Clean Future</u>, the Atlantic (Monthly), December 2010, James Fallows.
- 4. <u>Carbon Capture and Sequestration Deployment Act of 2010</u>, a bill introduced in the 111<sup>th</sup> Congress, 2<sup>nd</sup> Session by Senators Rockefeller and Voinovich.
- *5. <u>The High Cost of Copenhagen</u>*, Dec 3, 2010 WSJ article by Richard K. Lester, Professor and head, Department of Nuclear Engineering, MIT.
- *c. <u>The Innovation Delusion</u>*, March 1, 2010 Huffington Post, Ralph Gomory, Research Prof. NYU, Pres Emeritus, Alfred P. Sloan Foundation, Former IBM SVP for Science-Tech.
- 7. <u>How to Change the Global Energy Conversation</u>, Nov 29, 2010, WSJ Article by Ted Nordhaus and Michael Shellenberger, founders, Breakthrough Institute.
- *8. <u>A smart energy project at Alloy mustn't be lost</u> Secretary Chu needs to look at this one, Charleston Daily Mail, Nov. 12, 2010, An op-ed by Carl Irwin, WVU.*
- <u>Technology and the Future of U.S. Competitiveness: Nightmares and Dreams</u> by Charles M. Vest, National Academy of Engineering 2010 Annual Meeting – President's Address.