

2013 ENERGY INNOVATION SUMMIT

February 25-27, 2013

Gaylord Convention Center, National Harbour, MD

MISSION

Gather America's best minds in academia, business, and government to advance energy technology innovation.

SUMMARY

Now in its fourth year, the Summit brings together thought leaders from academia, business, and government to discuss cutting-edge energy issues and facilitate relationships to help move technologies into the marketplace. Participation has grown rapidly over the past two years. The 2012 Summit saw a major increase in attendees, speakers, and technology demonstrations.

Summit topics range from high-level overviews to focused discussions centered on developing and deploying the next generation of energy technologies.

The Technology Showcase is a major attraction of the Summit and includes several hundred carefully selected transformational technologies—many of which are demonstrated publicly for the first time during the Summit.

2012 HIGHLIGHTS

- 2,600+ Attendees
- 100+ expert speakers and keynote addresses
- 240+ Technology Showcase demos





2012 SPEAKERS INCLUDED:

- 42nd President of the United States, Bill Clinton
- Microsoft Founder & Chairman, Bill Gates
- FedEx Chairman, President & CEO, Fred Smith
- Xerox Chairman & CEO, Ursula Burns
- BDT Capital Chairman & former Wal-Mart CEO, Lee Scott
- MIT President, Susan Hockfield
- Energy Secretary, Steven Chu
- Founding ARPA-E Director, Arun Majumdar

Daniel PonemanDeputy Secretary of

Deputy Energy Secretary,

- Defense, Ashton Carter
- Senator Lamar Alexander (TN)
- Senator
 Jeff Bingaman (NM)
- Senator Chris Coons (DE)
- Representative Chaka Fattah (PA)
- House Minority Leader Nancy Pelosi (CA)
- Representative
 Steve Womack (AR)

TESTIMONIALS

"Pound for pound, dollar for dollar, activity for activity, it is hard to find a thing the United States has done that is more effective than ARPA-E."

-FedEx Chairman and CEO Fred Smith

"Throughout the ARPA-E Energy Innovation Summit, cuttingedge innovations and promising American companies have been on display. Whether they are developing fuels from electricity, capturing and storing carbon, or finding new ways to generate energy from the sun and wind, the projects highlighted through the Summit are helping to push the boundaries of technology and building an American economy that lasts."

-U.S. Secretary of Energy Steven Chu