



Hosted by the US Department of Commerce, USAID, and the BCSE

Clean Energy Technology for the Developing World

Tuesday, 7 December, 11:45—13:15
US Center, Cancúnmesse Hall D

Overview

A key to effective climate mitigation will be low-cost technologies that tackle the twin challenges of successful development—with increased opportunities for local populations—and GHG mitigation. Creating the right infrastructure for these technologies offers best chance for success.

The Panel will highlight US industry and USG programs that support an enabling environment with existing technologies that bridge the gap for the least developed and developing world wishing to provide development-friendly renewable energy and energy efficiency technologies.

Agenda

I. Welcome

Lisa Jacobson, President, Business Council for Sustainable Energy

II. Opening Remarks

- Jeff Moe, Director, Global Policy and Advocacy, Ingersoll Rand
- Thaddeus Burns, Senior Counsel for Intellectual Property and Trade, GE
- John Kadyszewski, Director, International Environmental Resources Trust and the American Carbon Registry, Winrock International
- Kateri Callahan, President Alliance to Save Energy
- Bill Breed, Global Climate Change Team Leader, U.S. Agency for International Development (USAID)

III. Moderated Panel Discussion

IV. Open Q&A

IV. Close

Keith Curtis, Senior Energy Advisor, U.S. Department of Commerce