Update - Fall 2014

C3E Symposium Showcases Women Leaders in Clean Energy Careers

Held 16-17 September at MIT, the event helped women working in clean energy build the skills and professional networks needed to succeed. Nine women also received C3E Awards honoring their achievements and leadership. Meet the winners.

SEAD Awards Recognize ‘Super-Efficient’ Electric Motors

Motors from Nanyang Explosion Protection Group Company Limited and Siemens Limited took top honors in the SEAD Global Efficiency Medal competition for super energy-efficient electric motors. Find out more.


ISO-compliant energy management systems helped HARbec, Inc., Lincoln Electric, and IBM facilities improve their energy performance by 9% to 22%. Learn how.

UK Launches POWERful Women Initiative with C3E Support

SEAD and LightSavers Canada Green Cities
Recently Published Asia-Pacific Renewable Energy Assessment Available through the Clean Energy Solutions Center

SEAD and ASEAN Shine Announce Partnership to Promote Energy Efficient Air Conditioners

GSEP Releases Guidance to Assist M&V Practitioners in Calculating and Reporting on Energy Savings

SEAD and India’s Bureau of Energy Efficiency Host Workshop on Enhancing Space Cooling Efficiency and Demand Response

From Our Blog

C3E Spotlights Women Leaders in Clean Energy Careers

Women are accustomed to being in the minority at clean energy sector conferences—and in most science and engineering careers, for that matter. But for participants at the C3E Symposium, the tables were turned. Find out how.

New Resources

Measurement & Verification Process for Calculating and Reporting on Energy and Demand Performance - General Guidance

Public-Private Roundtables at the Fifth Clean Energy Ministerial
Reporting on Energy and Demand Performance

This guide offers step-by-step instructions on performing measurement and verification for a project to help practitioners quantify energy savings and assess the impacts of energy efficiency projects. View the report.

This summary report presents the ideas and recommendations of the government and private-sector leaders who participated in six clean energy roundtables during the fifth Clean Energy Ministerial in May 2014. View the publication.

About the Clean Energy Ministerial

The Clean Energy Ministerial is a global forum to share best practices and promote policies and programs that encourage and facilitate the transition to a global clean energy economy. Learn more at www.cleanenergyministerial.org.