



Update - Spring 2015

Energy Ministers to Gather in Mérida, Mexico for the Sixth Clean Energy Ministerial (CEM6)



On 27–28 May, CEM6 will convene in Mérida, Mexico. Energy ministers and delegates from 22 countries and the European Commission will review the CEM's progress in accelerating the global transition to a clean energy economy during its first five years of work, and they will define a vision for scaling up the CEM for even greater impact. [**Read more.**](#)

More about CEM6: [Agenda](#) | [Public-Private Roundtables](#) | [CEM Awards Ceremony](#) | [Side Events](#)



The United Arab Emirates Hosts the First International C3E Symposium



Solutions Center, ISGAN Partner to Provide Expert Policy Assistance on Smart Grid Topics

At the Women in Clean Energy Symposium, seven international C3E Ambassadors met to discuss strategies for developing national programs to advance women's leadership in clean energy. [Read more.](#)

By leveraging the existing network of ISGAN experts, the Ask an Expert service can now provide no-cost smart grid policy expertise to countries around the world. [Learn more.](#)

Other News

[Joint IEA-CEM Workshop Explores Role of CHP and DHC in Sustainable Energy Systems](#)

[Nominations Open for Clean Energy Education and Empowerment \(C3E\) Awards](#)

[Global LEAP to Host Off-Grid Industry Networking Event in Dhaka, Bangladesh](#)

[Solutions Center and Partners Launch Free E-Learning Course on Renewable Energy.](#)

[ISGAN Report Assesses System Operators' Interaction in Evolving Grid Operations Sector](#)

From Our Blog



Pathways for Clean Energy Access

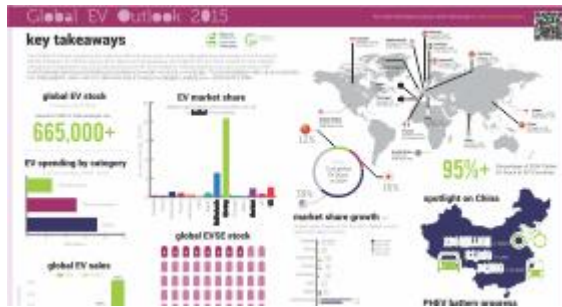
Improved access to clean, affordable energy services will be critical to reduce poverty and improve health and social outcomes. A new Global LEAP infographic outlines key pathways and technologies for improving clean energy access across the complete energy ladder. [Read more and view the infographic.](#)

New Resources



Internationally Aligned Test Methods and Performance Requirements for TVs

TV test methodologies could be globally harmonized within a few years. This study provides a foundation to bring about this shift. [Read the summary for policy makers.](#)



Global EV Outlook 2015

The *Global EV Outlook 2015* data update reports on several positive trends for global EV deployment between 2008 and 2014. [Review the trends.](#)

Other Resources

[Powering a Home with Just 25 Watts of Solar PV](#)

[Global LEAP Off-Grid Appliance Market Survey](#)

[Promoting Energy Access through a Quality Assurance Framework for Isolated Mini-Grids](#)

[21CPP Distributed Generation Regulation Library](#)



Power Systems of the Future

A 21st Century Power Partnership Thought Leadership Report

Owen Zahaman, Mackay Miller, Ali Adli, Douglas Arant, Jacquelin Cochran, and Ravi Vora
National Renewable Energy Laboratory

Power Systems of the Future

This report reviews key forces driving change in power systems worldwide and explores pathways that are emerging as viable models for power system transformation. [View the report.](#)



The Next Generation of Renewable Electricity Policy

This report reviews recent policy innovations that are pointing toward the future of renewable electricity policy making. [Learn more.](#)

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.

This email was sent to [<<Email Address>>](#)

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Clean Energy Ministerial Secretariat · 9, rue de la Fédération · Paris CEDEX 15 75739 · France