

LEDS GLOBAL PARTNERSHIP AND THE CLEAN ENERGY SOLUTIONS CENTER

The 2050 Calculator

February 27, 2014

Moderators:

Sean Esterly, National Renewable Energy Laboratory

Panelists:

Edward Hogg, Senior Policy Advisor, 2050 International Project

ledsgp.org cleanenergysolutions.org



DISCLAIMER

■ The LEDS Global Partnership and the Clean Energy Solutions Center do not endorse or recommend specific products or services. Information provided in this webinar is featured on the LEDS Global Partnership and Clean Energy Solutions Center web sites as one of many best practices resources reviewed and selected by technical experts.





SOME HOUSEKEEPING ITEMS

Two Options for Audio (select audio mode):

1.Listen through your computer.

 Please select the "mic and speakers" radio button on the right hand audio pane display

2.Listen by telephone.

 Please select the "telephone" option in the right-hand display, and a phone number and PIN will display

3. Panelists – Please mute your audio device when not presenting.

4. Technical Difficulties:

Contact the GoToWebinars Help Desk: 888.259.3826





SOME HOUSEKEEPING ITEMS (CONTINUED)

To ask a question:

Select the "questions" pane on your screen and type in your question.

Having trouble with the webinar:

- •PDFs of the presentations and a can be accessed at: cleanenergysolutions.org/training
- •A video/audio recording of this webinar and slide decks will be made available at: cleanenergysolutions.org/training





AGENDA

- Welcome and Introductory Remarks
- Overview of the LEDS Global Partnership and Clean Energy Solutions Center
 - Sean Esterly, National Renewable Energy Laboratory
- Presentations Panelists:
 - Edward Hogg, Senior Policy Advisor, 2050 International Project
- Questions and Answers
- Closing Remarks
- Survey





LEDS GLOBAL PARTNERSHIP

Advancing Climate-Resilient Low Emission Development Around the World

Mission

Harness the collective knowledge and resources of governments, donors and international organizations, and practitioners in scaling up and strengthening implementation of climate-resilient low emission development around the world.



- Strengthen support for LEDS
- Mobilize capacity and advance peer-to-peer learning and collaboration on LEDS
- Improve coordination of LEDS at the country, regional, and global levels.

Launched in 2011, the LEDS GP now catalyzes action and collaboration across more than 120 countries and international organizations.









LEDS GP ORGANIZATIONAL STRUCTURE

IMPROVED LEDS





REGIONAL PLATFORMS

define priorities, lead peer learning, and support delivery

Latin America and Caribbean Platform

Africa LEDS Partnership
Asia LEDS Partnership

SECRETARIAT

coordinates implementation

STEERING COMMITTEE

sets strategic direction

LEDS Planning
LEDS Analysis Models and Tools
Finance
Sectors



GLOBAL WORK STREAMS

Provide technical support and training





EXAMPLES OF LEDS GP SUPPORT

Peer learning and knowledge sharing

•Global and regional workshops and trainings for more than 800 practitioners on LEDS planning, analysis, finance, and sectoral programs

Technical collaboration

- Transportation and Development Impacts Assessment (DIA) toolkits and country assistance
- National LEDS Finance Strategies with Colombia, Peru, and Chile
- ■No cost expert assistance available on LEDS analysis, finance, and sector measures to all members
 - e.g. support to Mauritius on solar hot water program, Bhutan on transport options, Indonesia on budget allocation, Cambodia on green fund, and Cote D'Ivoire on bio-energy

Understanding and analysis of LEDS benefits

- Application of DIA visual tool with Ghana, Kenya, and Montenegro
- ■Broader portfolio of shared LEDS communication resources under development

www.LEDSGP.org

Learn more at:





CLEAN ENERGY SOLUTIONS CENTER

- Clean Energy Ministerial (CEM) launched the Clean Energy Solutions Center in April, 2011 for major economy countries
 - One of eleven CEM Initiatives
 - Led by Australia and U.S. with other CEM partners
- Partnership with UN-Energy is extending scope to support all developing countries
 - Enhance resources on policies relating to energy access, small to medium enterprises (SMEs), and financing programs
 - Offer expert policy assistance to all countries
 - Expand peer to peer learning and training







CLEAN ENERGY SOLUTIONS CENTER

Goals

- Serve as a first-stop clearinghouse of clean energy policy resources.
- Share policy best practices, data, and analysis tools across countries.
- Deliver dynamic services that will enable expert assistance, learning, and peer to peer sharing of experiences
- Foster dialogue on emerging policy issues and innovation across the globe.

Target Audiences

- Primary:
 - Energy policy makers and advisors
 - Analysts
- Secondary:
 - Private sector companies,
 - Energy entrepreneurs and investors
 - Non Governmental Organizations
 - Civil society
 - Others engaged in clean energy







CLEAN ENERGY SOLUTIONS CENTER: ASK AN EXPERT



















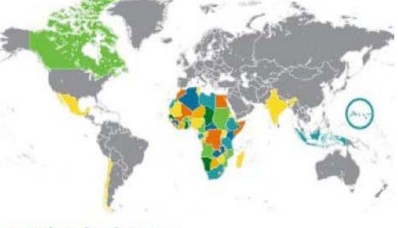




We connect you to a global network of energy experts for personalized attention and quick response technical assistance on **strategies**, **regulations**, **standards**, **financial incentives**, **and deployment programs** for a broad range of clean energy sectors and technologies including:



➤ Renewable Energy
➤ Energy Access
➤ Energy Efficiency
➤ Transportation
➤ Utilities



Requesting Assistance:

Register on http://cleanenergysolutions.org/expert





CLEAN ENERGY SOLUTIONS CENTER: HOW YOU CAN GET INVOLVED

- Request expert assistance or tailored technical resources for your country
- Participate in webinars, training activities, and policy networks
- Offer advice and suggest resources to share
- Register for our newsletter







Edward Hogg, Senior Policy Advisor, 2050 International Project

Edward Hogg is a senior policy advisor on the 2050 International Project in the United Kingdom's Department of Energy & Climate Change (DECC). As a policy advisor to 2050 International, Edward has designed and written a business case for a project to provide capacity building in open source energy modelling to 10 emerging economies (including China, Brazil, India and South Africa). He has also managed projects for five of these country partnerships, including designing the training course, building each national team, ensuring they are adequately resourced, and monitoring progress. Previously, Edward worked for the UK Department of Environment, Food and Rural Affairs and Argentina's Foreign and Commonwealth Office. He graduated from Oxford University with a degree in Politics, Philosophy and Economics.







TIME FOR Q&A







SURVEY

- How did we do?
- Your feedback is important!







YOUR PARTICIPATION IS APPRECIATED

Thank You!

An audio recording of this webinar will be available at:

https://cleanenergysolutions.org/training



