

Breaking Down Silos: What does linking renewable energy, energy access and energy efficiency really look like?

8 June 2017

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 viewing the webinar?
 - PDFs of the presentations can be accessed at https://cleanenergysolutions.org/training
- Share with others or watch it again
 - A video/audio recording of this Webinar and the slide decks will be made available at: https://cleanenergysolutions.org/training
- Recordings are also available on our YouTube channel
 - http://www.youtube.com/user/cleanenergypolicy

Disclaimer

 The Clean Energy Solutions Center does not endorse or recommend specific products or services. Information provided in this webinar is featured in the Solutions Center's resource library as one of many best practices resources reviewed and selected by technical experts

Agenda

1

Welcome & Introductory Remarks

2

Overview of the Clean Energy Solutions Center

Katie Contos, Clean Energy Solutions Center

3

Presentations

- ➤ Hannah E. Murdock, Project Manager & Analyst, Renewable Energy Policy Network Of The 21st Century (REN21)
- Matt Jordan, Director Of Market Development, CLASP
- Aaron Leopold, Global Energy Representative, Practical Action

Question and Answer Session



Clean Energy Ministerial

The Solutions Center:

Launched under the Clean Energy Ministerial (CEM) in 2011

Clean Energy Ministerial:

A high-level global forum to promote policies and programs that advance clean energy technology, to share lessons learned and best practices, and to encourage the transition to a global clean energy economy.



90%

of

Clean energy investment

75%

of

Global CO₂ emissions



Solutions Center: Background & Vision

The Solutions Center helps governments design and adopt policies and programs that support the deployment of clean energy technologies.

Led by Australia, Sweden, and United States, with in-kind support from Canada and Mexico.



Solutions Center: Goals and Audience

Programs and Services

- Team of 60+ experts from around the globe delivered technical support for 350+ policy requests from more than 80 countries
 - Extensive support across Africa, Asia, and LAC
 - Launched support for finance measures and finance portal in 2015
- Trained over 15,000 officials through more than 225 webinars and training events with others
- Strong & growing partnerships with development agencies and regional and global organizations in delivery of support
- Over 5500 resources in curated library for policy makers

Target
Audiences

- Primary
 - Government Policy Makers and Advisors
- Secondary
 - Private-Sector Companies
 - Energy Entrepreneurs and Investors
 - Non-Governmental Organizations
 - Civil Society
 - Others Engaged in Clean Energy

Solutions Center: Partnerships

More than 35 international partners

- IRENA
- IFA
- Sustainable Energy for All (SE4ALL)
- Bloomberg New Energy Finance
- United Nations Environment Programme (UNEP)
- ECOWAS Center for Renewable Energy and Energy Efficiency
- Power Africa







Ask an Expert: Our Experts in Action



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:

- Energy Access
- Energy Efficiency
- Renewable Energy
- Smart Grid
- Transportation
- Utilities



Go to https://cleanenergysolutions.org/expert to submit a request!



Hannah E. Murdock, Project Manager & Analyst, Renewable Energy Policy Network Of The 21st Century (REN21)



Ms. Murdock works on research coordination, analysis, and community management to produce the Renewables Global Status Report, REN21's flagship publication. She also leads REN21's energy efficiency data collection efforts for the 1Gigaton Coalition, a joint initiative by UNEP and the Norwegian Ministry of Foreign Affairs. Ms. Murdock has coauthored and contributed to numerous publications.

Matt Jordan, Director Of Market Development, CLASP



Matt Jordan is Director of Market Development at CLASP, where he leads the organisation's Clean Energy Access portfolio. Their work focuses on leveraging energy efficiency to accelerate the achievement of global energy access and sustainable development goals.

Aaron Leopold, Global Energy Representative, Practical Action



Aaron Leopold is responsible for leading policy engagement with global processes and partners relating to energy, and for coordinating advocacy work across Practical Action's offices. Aaron is also Deputy Director: Global Advocacy with Power For All, a global campaign of private and civil society organisations pushing for universal energy access before 2030. Aaron also serves on the Board of Directors of the Alliance for Rural Electrification (ARE). Prior to Practical Action, Aaron was Director for Environment and Sustainable Development at the Global Governance Institute, which he co-founded.

Question and Answer Session



Hannah E. Murdock, Project Manager & Analyst, REN21



Matt Jordan,
Director of Market Development,
CLASP



Aaron Leopold,
Global Energy Representative,
Practical Action

Webinar recordings at the Clean Energy Solutions Center YouTube page: Webinar recording, presentations, and information on upcoming and previously held webinars:

https://www.youtube.com/user/cleanenergypolicy

https://cleanenergysolutions.org/training

Your Participation is Appreciated!

THANK YOU!

Solutions Center home page to learn about our programs and resources

https://cleanenergysolutions.org

Webinar recordings, presentations, and information:

https://cleanenergysolutions.org/training

For more information on the "Ask-an-Expert" program:

https://cleanenergysolutions.org/expert

