Clean Energy Solutions Center and Super-Efficient Equipment and Appliance Deployment (SEAD)

#### India's Super-Efficient Equipment Program: SEEP

December 4, 2013

Sean Esterly – Moderator

Panelist: Aditya Chunekar - Prayas Energy Group





#### **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



## 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

4

#### Having trouble viewing the webinar

 PDFs of the presentations can be accessed at <u>https://cleanenergysolutions.org/training/india-super-efficient-equipment-program-seep</u>

## A video/audio recording of this Webinar and the slide decks will be made available at:

<u>https://cleanenergysolutions.org/training/india-super-efficient-equipment-program-seep</u>



## Agenda

- ✓ Welcome and Introductory Remarks
- Overview of the <u>Clean Energy Solutions Center</u>
   Sean Esterly: National Renewable Energy Laboratory
- ✓ Presentations Panelists:
  - Aditya Chunekar Prayas Energy Group
- ✓ Questions from the audience will be addressed periodically throughout the webinar
- ✓ Closing Remarks
- ✓ Survey



#### Clean Energy Ministerial & UN Partnership Supporting the 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



6





#### Clean Energy Solutions Center http://www.CleanEnergySolutions.org

#### 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





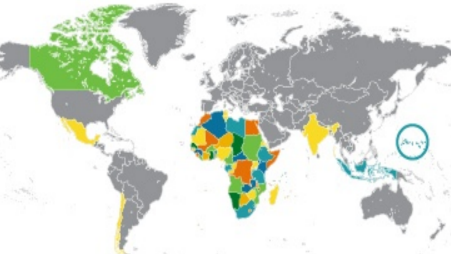
### Ask an Expert: Our Experts in Action



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 Efficiency
Renewable Energy
Energy Access
Smart Grid
Transportation
Utilities



8

**Requesting Assistance:** 

Register on http://cleanenergysolutions.org/expert



## 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







#### Aditya Chunekar - Prayas Energy Group



Aditya Chunekar has been working on research and advocacy related to energy efficiency policies in India. He has significantly contributed to the conceptualization and design of the Super-Efficient Equipment Program (SEEP), the soon to be launched, largest, national level energy efficiency program in India. He is assisting the Bureau of Energy Efficiency (BEE) and the World Bank on several issues related to implementation of SEEP. He has also worked on analyzing appliance ownership patterns and discount rates of consumers in India for effective targeting of energy efficiency programs. He has contributed to Planning Commission's Low Carbon Growth Report as well as to the Demand Side Management (DSM) sub-group of the working group of Power Ministry for 12<sup>th</sup> five year plan. He is the member of the core technical committee of BEE for the Standards and Labeling (S&L) program for ceiling fans.

Aditya has a Bachelor of Technology (BTech) degree in Mechanical Engineering from National Institute of Technology, Surat and a Master of Science (MS) in Mechanical Engineering from Purdue University, USA.



## Time for Q&A

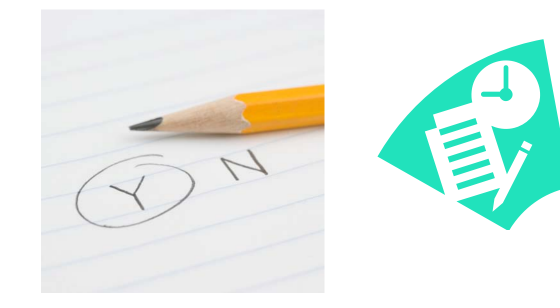
Questions





#### Survey

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





## Your participation is appreciated!

## Thank you!

13

# An audio recording of this Webinar will be available following the webinar

Please visit:

https://cleanenergysolutions.org/training/india-super-efficientequipment-program-seep

