

## Best Practices for Energy Efficiency: Policy, Program, and Finance Support

Victoria Healey Project Lead, National Renewable Energy Laboratory









#### High-level global forum

 Major economies work together to achieve goal of transitioning to a global clean energy economy

#### Focused on three goals

- Improve energy efficiency
- Enhance clean energy supply
- Expand clean energy access

#### Three part strategy

- High level dialogue
- Technical cooperation
- Engagement with private sector and other stakeholders



## Solutions Center Background and Vision

#### CleanEnergySolutions.org

# The Clean Energy Ministerial (CEM) launched the Clean Energy Solutions Center in April 2011.

#### The Solutions Center:

- Is one of several CEM Initiatives, which include:
  - Global Superior Energy Performance Partnership
  - Super-Efficient Equipment and Appliance Deployment initiative
  - Global Lighting and Energy Access Partnership
- Helps governments design and adopt policies and programs that support the deployment of clean energy technologies
- Has more than 35 partners, including IPEEC, IEA,
   Sustainable Energy for All, Bloomberg New Energy
   Finance and Leonardo Energy
- Is co-chaired by the U.S. Department of Energy and the Australian Department of Industry and Science



## **Clean Energy Solutions Center**

#### CleanEnergySolutions.org

#### Goals

- Serve as a principal clearinghouse of clean energy policy and program resources.
- Share clean energy policy best practices, data, and analysis tools across countries
- Deliver dynamic, customized 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.
- Serve as a primary resource for project financing options and information to expand markets for clean energy

## 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



## Ask-an-Expert: Our Experts in Action

#### Ask an Expert: Developing Solutions to Policy Barriers



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

Delivered no-cost assistance for more than 190 requests from over 90 countries.



To request assistance, register on http://cleanenergysolutions.org/expert

## Ask an Expert Examples – Energy Efficiency

- Namibia: Provided assistance on developing a building certification program and an appliance labeling and standards program
- South Africa: Assisted with design of energy efficiency regulation for commercial building sector (adopted November 2014)
- Economic Community of West African States (ECOWAS):
   Assisted with developing national energy efficiency action plans for 15 member states
- Asian Regional Workshop (Singapore): assisted with development of roadmaps focused on energy efficiency policies and measure for application at the national and subnational levels
  - In collaboration with the Asian Development Bank (ADB) and the International Partnership for Energy Efficiency Cooperation (IPEEC)



### Ask an Expert Examples – Energy Efficiency

- Belize: Assisting with developing minimum energy performance standards (MEPS) for lighting, cooling, refrigeration, and industrial motors
- Mexico: Assisted with appliance standards and labeling programs, cool surface policies, and building certification rating incentives
- India: Web seminar training on industrial efficiency programs
- West Africa, Trinidad Tobago, Jamaica, and Barbados:
   Capacity building through delivery of trainings on conducting energy efficiency assessments and audits (Train the Trainer)

## **Policy Assistance for Municipalities - Concept**

- Urban Policies in Energy Efficiency: Decoupling economic and urban growth from energy consumption through:
  - Government polices
  - Changes in consumption and behavior patterns
  - Changes in corporate behavior patterns,
  - Innovation
- Public Policy Development and Institutional Capacity Building
  - Building and strengthening local and national capacity
  - Identifying appropriate energy efficiency policy and program interventions
  - Strengthening the regulatory framework for energy efficiency markets, applying best practices that are aligned with sector and location needs
  - Collaborations with organizations and initiatives that have complimentary goals (UNECE, ICLEI Global, Regions 20 of Climate Action, etc.)



### **Thank You!**

**Questions? Contact me at:** 

Vickie Healey victoria.healey@nrel.gov +1 720-402-1107

https://cleanenergysolutions.org/

#### **BACKGROUND SLIDES**

The Following 3 slides are used to explain the Ask an Expert process

## **Ask an Expert Process**

- Government representatives submit requests by:
  - Utilizing the Ask an Expert form provided on website at https://cleanenergysolutions.org/
  - Email requests directly to victoria.healey@nrel.gov
  - Requests can be submitted to a Solutions Center policy expert
  - Requests can be submitted during Solutions Center events
- Requests are reviewed & initial response provided within 2 working days
- 3. Scoping call between NREL's Ask an Expert lead and requester is conducted to assess details & scope of policy/program needs
- 4. Matchmaking NREL's Ask an Expert lead identifies appropriate expert to provide support; matching expertise to policy needs
- Ask an Expert lead facilitates introductions and communications between expert & requester



## **Ask an Expert Process**

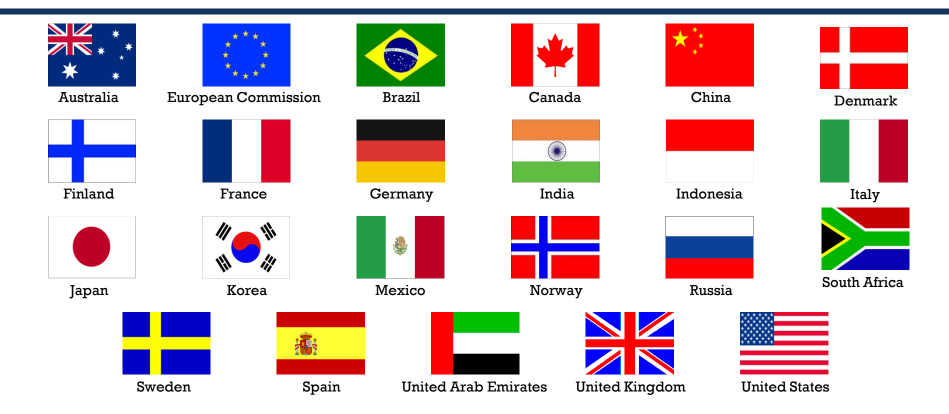
- 5. Expert works directly with requester and other stakeholders to assure needs are met and results are delivered
- 6. NREL's Ask an Expert project lead monitors progress throughout intervention process to assure quality service is delivered
- 7. Details of expert support outcomes and findings are provided in report and/or presentation format
- 8. Once completed, requestor completes a feedback survey on how the assistance will be utilized and provides quotes on value
- 9. NREL's Ask an Expert lead and/or expert follows up with requestor in ~6 months to assess progress and outcomes
- 10. More than one request from a country, region, or locality is permitted

## **Policy Support Levels**

## Various Levels of Support Provided

- Short turn-around support of 1-20 hours
- Higher level support of 20-40 hours
- In depth support of 40-120 hours
  - ✓ Potential opportunity to provide on-site support in country locations, especially when others support travel
  - ✓ On-site workshops where large number of policymakers are convened, including side events at conferences and events

## Background



90% of global clean energy investment 80% of global  $CO_2$  emissions