

**Key Learnings**Review, Discussion and Report Back

Session 11

Kevin Lane, IEA; Peter Bennich, SEA – Pretoria, 16 October 2019

IEA #energyefficientworld













# Overview of the appliance training sessions

| Monday 14 October 2019    |   |                         |
|---------------------------|---|-------------------------|
| 0                         | Introduction and roundtable                           | $\square$               |
| 1                         | Planning energy efficiency programmes                 | $\overline{\checkmark}$ |
| 2                         | Selecting products for MEPS and Labelling programmes  | $\overline{\mathbf{Q}}$ |
| Tuesday 15 October 2019   |   |                         |
| 3                         | Assessing efficiency performance and setting MEPS     | $\overline{\checkmark}$ |
|                           | Special - Regional harmonisation                      | $\overline{\mathbf{V}}$ |
| 4                         | Industry transformation                               | $\overline{\checkmark}$ |
| 5                         | Stakeholder involvement and communication             | $\overline{\mathbf{V}}$ |
| 6                         | The relationship between product efficiency and price | $\overline{\checkmark}$ |
| 7                         | Modernising energy efficiency through digitalisation  | $\overline{\checkmark}$ |
| Wednesday 16 October 2019 |   |                         |
| 8                         | Insights into energy labels                           | $\overline{\checkmark}$ |
| 9                         | Monitoring, verification and enforcement              | $\overline{\mathbf{Q}}$ |
| 10                        | Evaluating policies and programmes                    | $\overline{\checkmark}$ |
|                           | Special - Available resources U4E                     | $\overline{\mathbf{Q}}$ |
| 11                        | Roundtable discussion, review and report back         |                         |



#### **Best Practice Elements of S&L Programmes**

What **1-2 things** have you learnt this week?

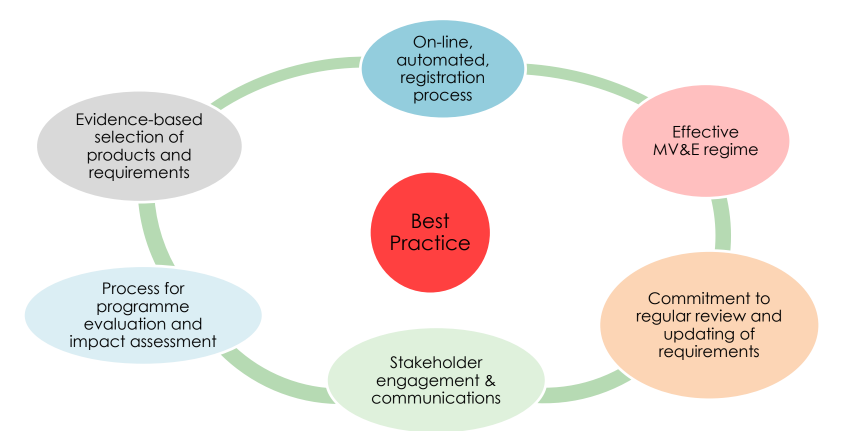
or

Name something that you are going to do differently as a result of this training?





### **Best Practice Elements of S&L Programs**





#### IEA 4E

Site:

http://www.iea-4e.org

Video:

https://youtu.be/zWCpj1ff5Ds







#### **IEA 4E overview**

- 4E provides an international forum for governments and other stakeholders to:
  - Share expertise and develop understanding of end-use equipment and efficiency policies
  - co-ordinate international approaches in the area of efficiency end-use equipment
- Launched in March 2008, 4E now has 13 member countries actively participating in collaborative projects
- 4E seeks to meet the challenges for policy makers to maximise energy efficiency on all types of non-transport appliances and equipment
- Over 450 publications freely available



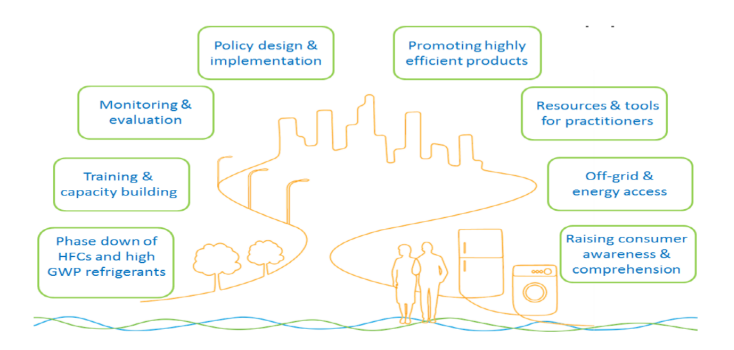
## **Super Efficiency Appliance Deployment (SEAD)**

A Global Initiative: SEAD governments work together to save energy



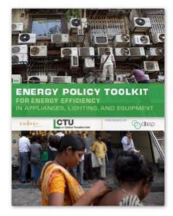


#### CLASP improving the efficiency of appliances





#### **CLASP** Resources and tools for policy makers



**S&L Policy Toolkit** 

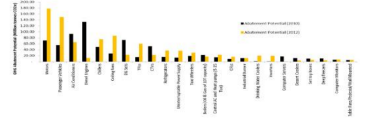
Product and Policy Analysis Tool (PPAT)



S&L Guidebook

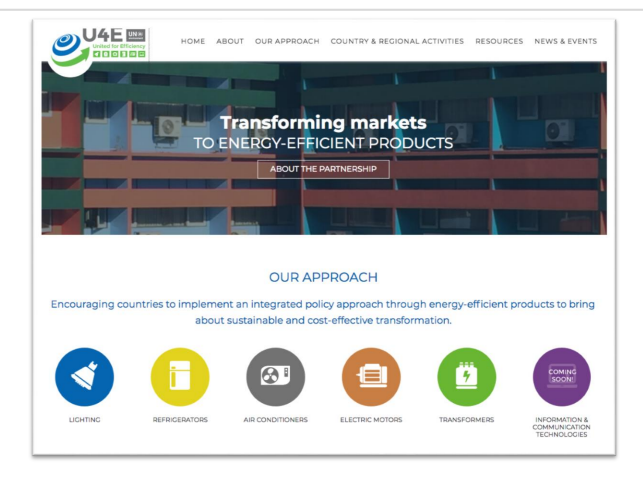


MV&E Guidebook





#### **United for Efficiency – U4E**





#### **United for Efficiency – U4E**

- A public-private partnership
- U4E supports developing countries and emerging economies
- E.g. ASEAN countries, Chile, Peru



http://united4efficiency.org/

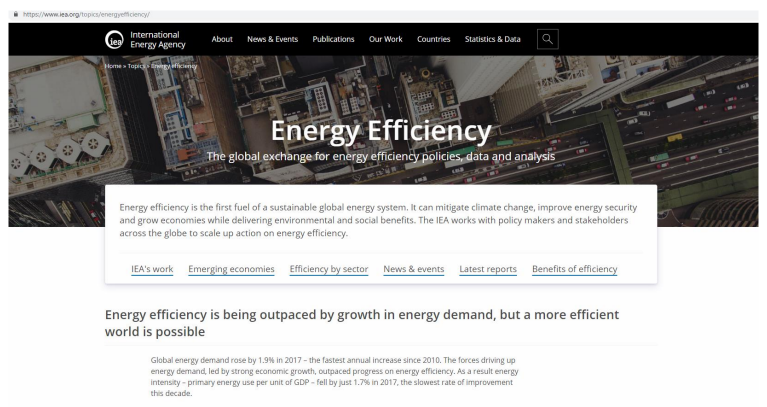


## **Kigali Cooling Efficiency Program**

- Key areas of activity
  - **Strengthening for efficiency** (S4E)— integrate energy efficiency into the Montreal Protocol e.g. training for National Ozone Unit officers.
  - Policies, standards, and programs (PSP)—advancing specific cooling policies, standards, and programs with significant potential to reduce emissions and contribute to development.
  - Finance—leveraging significant additional finance, both investment and noninvestment.
  - **Access to cooling** (A2C)—elevating the profile of efficient, low-GWP (global warming potential) cooling as a development priority.
  - **Kigali Progress Tracker**; monitoring, reporting, evaluation, and learning.
  - https://www.k-cep.org



## IEA - Energy Efficiency- Global Exchange





## Fundamentals on Statistics and Essential for Policy Makers

# Welcome to the IEA online course on Energy Efficiency Indicators.

By joining our first online professional courses, you will come face-to-face with the IEA's work to train and build capacity, allow experiences to be shared and global progress to be tracked.



International Energy Agency

Energy Efficiency Indicators: Fundamentals on Statistics



International Energy Agency

Energy Efficiency Indicators: Essentials for Policy Making



## Final logistics for appliance stream

#### **Today**

- Hand in your badges, so we can lay them on the tables tomorrow.
- Sign sheet if not done so

#### **Tomorrow/Thursday**

- Plenary session in the main room, ground floor
- Start at 9am, coffee ready before

#### And beyond

Make a difference and keep in contact with us and each other...



Thank you!

Obrigado!

Ngiyathokoza

Enkosi

Ngiyabonga

Ndza Khensa

Dankie

Ndi A Livhuha

Ke A Leboha

Ke A Leboga

Ngiyabonga

Ke A Leboga

Merci



























