



Modernising Energy Efficiency through Digitalisation

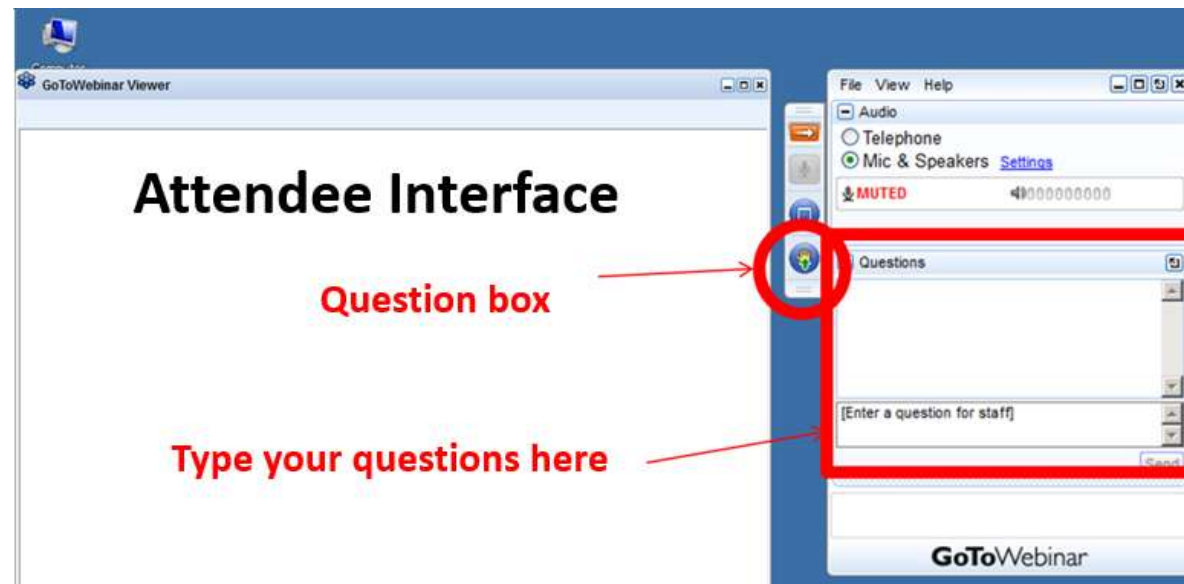
31 January 2019

Agenda



- Welcome (*Kathleen Gaffney, IEA*)
- Introduction to IEA initiative, **Modernising Energy Efficiency through Digitalisation** (*Brian Motherway, IEA*)
- Featured presentation, **Grid-interactive Efficiency Buildings Program** (*David Nemptzow, US Department of Energy, Buildings Technology Office*)
- Questions & answers

GoToMeeting Housekeeping



Two audio options:

Computer audio, or
Telephone

France (Toll-free): 0 805 541 048

France: +33 974 590 053

- Access code:
 - 874-524-220
- Webinar will be recorded
- Please complete our survey (<2 minutes)!

- Any problems?
ieawebinar@iea.org

Modernising Energy Efficiency through Digitalisation



- Exploring impacts of digitalisation on energy efficiency, and implications for policy makers

- New opportunities for end-use efficiency
 - Optimisation, control, analytics

- Moving from end-use to systems thinking
 - System balancing, time of use

Modernising Energy Efficiency through Digitalisation



- Key activities
 - Webinar series (Quarterly)
 - Events
 - Report: Energy Efficiency 2019 (3Q 2019)
 - Emerging trends & impacts
 - Policy recommendations
- Global Exchange Platform at www.iea.org/topics/energyefficiency/

Get involved...



- Join the discussion via social media
 - #energyefficiency
 - #digitalisation

- Contact us at energy.efficiency@iea.org

 @brianrmotherway



www.iea.org

