

The Road to Low/Zero Carbon Heating Systems: Policies and Approaches for Success

4 October 2018, 12:00 -14:00 UTC

Welcome and Agenda

10 minutes

Introduction and Overview of Heat Pump Technologies, Existing Policies and Sector Challenges

15 minutes

Mr. John Dulac, International Energy Agency

Case Study Presentations

60 minutes

Canada's Deployment of Cold Climate Heat Pumps Ms. Katherine Delves. Natural Resources Canada

15 minutes

....

Heat Pumps in the EU: Standards and Labeling Efforts and Experiences

Ms. Veerle Beelaerts, European Commission

15 minutes

ine. Veene Beciacité, Laropean Commission

Lessons Learned from Sweden – Successes through Incentives Mr. Carlos Lopes, Swedish Energy Agency

15 minutes

Presenters will address questions such as:

- What are the major barriers and challenges to promote and adopt low/zero carbon heating systems and cold-climate heat pumps?
- How can countries use policy tools and incentive programs to promote the adoption of highefficiency heating systems, including cold-climate heat pumps?
- Where are the biggest opportunities for potential emissions reductions within residential heating systems? What could help to achieve these opportunities?
- Who are the agents of change (e.g. national governments, utilities, consumers)?
- What are the lessons learned from your country or region's experience?

Q&A, Potential Follow-on Activities, and Group Discussion

30 minutes

Moderated by IEA and CLASP

Closing Remarks

5 minutes