

# Connected devices for increased demand-side flexibility

Thursday 29 November 2018

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**13h00. Welcome** – *Per-Anders Widell, Ministry of the Environment and Energy*

## **13h10. Introduction**

- The development of connected devices is opening for a range of functionalities. Today we will discuss how to ensure that these functionalities are used to allow for increased demand-side flexibility and thus contributing to a more resource efficient electricity system.
  - *Hans-Paul Siderius (20 min incl. questions)*

## **13h30. Presentations**

- Smart appliances and smart building systems - Conclusions from the preparatory studies for ecodesign and labelling of appliances, and for the smart readiness indicator for buildings
  - *Stijn Verberke - Vito - Energy-Ville (30 min incl. questions) tbc*
- EU policies for promoting smart appliances and smart buildings.
  - *George Paunescu, European Commission (20 min)*
- A consumer perspective to Demand-Side flexibility – Acceptance and incentives
  - *Anna Carlén, Swedish Consumer Energy Markets Bureau (20 min)*
- Provisions on connected devices for Demand-Side flexibility in the United States (20 min incl. questions)
  - *Bruce Nordman, Lawrence Berkeley National Laboratory*

*15h15. Coffee break (30 min)*

**15h45 Panel debate (30 min presentations and 60 min debate) #4-5 questions introduced by Hans-Paul Siderius**

- *Viktor Sundberg, Electrolux*
- *Schneider*
- *Anders Fredrikson, Energiföretagen*
- *Stijn Verbeke, Vito*
- *George Paunescu, European Commission*
- *Bruce Nordman, Lawrence Berkeley National Laboratory*

*17h15. Reception*