

# Smart Buildings empowering energy consumers

## From policy to real-world cases

21 November 2017

L42

Rue de la Loi 42, Brussels



## AGENDA

- 08:40** Welcome coffee
- 09:00** Welcome note  
[Oliver Rapf, BPIE](#)
- 09:10** Keynote: Smart Buildings decoded. A concept beyond the buzzword  
[Maarten De Groote, BPIE](#)
- 09:25** Inspiring Case, the Microsoft building in Amsterdam: opportunities for an integrated approach for user's experience and for portfolio management  
[Hugo Jansen, DEERNS](#)
- 09:40** A smart EPBD for people, business and the environment  
[Stephan Kolb, eu.bac](#)  
*Followed by discussion/ Q&A*
- 10:05** Inspiring Case, E.ON: developing new business models to provide smart energy services  
[Marco Marjeywycz, E.ON](#)
- 10:20** Smart buildings and the link with ICT - Digitizing the energy sector - Estonian Presidency objectives and position  
[Karlis Goldstein, Counsellor for Energy, Estonia \(tbc\)](#)
- 10:35** Coffee break

# Smart Buildings empowering energy consumers

## From policy to real-world cases

21 November 2017

L42

Rue de la Loi 42, Brussels



**10:55 Inspiring Case, Virtual Power Plant in cities: lessons learned from a customer, technological and regulatory perspective**

[Jan Willem Eising, Alliander](#)

**11:10 Smart building technologies in the current EPBD and its proposed revision.  
An update on the 'smart readiness' indicator technical study**

[Pierre-Antoine Vernon \(EASME\) & Ms. Sarah Bogaert \(VITO Institute\)](#)

**11:30 Inspiring Case, Leanheat: Smart central heating with AI in over 30 000 apartments**

[Jukka Aho, Leanheat](#)

**11:45 Panel discussion and Q&A with the audience**

**12:40 Wrap-up and closure**

[Hans De Keulenaer, ECI](#)

**12:50 Networking lunch**