



/ Building the flexible power systems /

From analog to digital,
from lorry to EV,
from customers to prosumers

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Tuesday 12 September 2017

Campus EnergyVille

ISGAN Public Workshop - Building the flexible power systems.

From analog to digital, from lorry to EV, from customers to prosumers

09h00-10h00 Registration

Session 1 - High-level introduction

10h00 - 10h15 Jean-Marc Delporte, Chairman FPS Economy, SME, Self-Employed and Energy
10h15 - 10h30 Mark Van Stiphout, Deputy Head of Unit for New energy technologies, innovation and clean coal, European Commission
10h30 - 10h45 Ronnie Belmans, CEO EnergyVille & CEO GSGF
10h45 - 11h00 Karin Widegren, Chair ISGAN

11h00-11h30 Coffee break

Session 2 - Overview of International Activities on Flexibility

11h30 - 13h00 Moderator: Nancy Mahieu, Director General for Energy
- Rui Luo, CEM secretariat
- Susanne Aceby, ISGAN
- Edwin Haesen, Ecofys
- Pieter Vingerhoets, GSGF

13h00 - 14h00 Lunch

Session 3 - Smart grids contributing to a flexible power system

14h00 – 15h30 Moderator: Roberto Zangrandi, EDSO for Smart Grids
- Bob Hebb, Elia
- Steven Hauser, GridWise Alliance (t.b.c.)
- Donghan Feng, State Energy Smart Grid R&D Center of China
- John Ward, CSIRO

15h30 - 16h00 Coffee break

Session 4 - Towards a smart & flexible power system

16h00 - 17h30 Moderated: Michele de Nigris, IEA End-Use Working Party Vice-Chair Electricity
- Russ Conklin, ISGAN
- Robin Wiltshire, DHC (t.b.c.)
- Roland Bründlinger, PVPS
- Bert Gysen, ECES
- Filip Johnsson, IETS

Session 5 – Conclusions

17h30 - 17h45 Wim Dries, Mayor of the City of Genk

17h45 - 19h00 Networking Reception

Location:

Thor Park 8000

3600 Genk

Belgium



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