



European  
Commission

# Info Day on Smart Grids & Storage

Horizon 2020 work programme 2016-2017

‘Secure, clean and efficient energy’

## Programme

**2 October 2015**

Charlemagne building - Rue de la Loi 170, Brussels 1040  
GASP room

**08.30-09.30** *Registration*

**09.30-09.40** **Welcome and introduction**

Alan Haigh, *Head of Horizon 2020 Department, INEA*

**09.40-10.00** **Smart Grids & Storage - policy context**

Andreea Strachinescu, *Head of Unit ‘New energy technologies, innovation and clean coal’, DG Energy*

**10.00-11.00** **Presentation of calls:**

- *LCE-01: Next generation innovative technologies enabling smart grids, storage and energy system integration with increasing share of renewables: distribution network*
- *LCE-03: Support to R&I strategy for smart grid and storage*
- *Q&A*

Henrik Dam, *Policy Officer, Unit ‘New energy technologies, innovation and clean coal’, DG Energy*

**11.00-11.30** *Coffee break*

**11.30-12.30** **Presentation of calls:**

- *LCE-02: Demonstration of smart grid, storage and system integration technologies with increasing share of renewables: distribution system*
- *LCE-04: Demonstration of smart transmission grid, storage and system integration technologies with increasing share of renewables*

- *LCE-05: Tools and technologies for coordination and integration of the European energy system*

- *Q&A*

Rémy Dénos, *Policy Officer, Unit 'New energy technologies, innovation and clean coal', DG Energy*

**12.30-13.30 Lunch**

**13.30-14.00 Outcome of 2014 call and cooperation between projects**

Rémy Dénos and Henrik Dam, *Policy Officers, Unit 'New energy technologies, innovation and clean coal', DG Energy*

**14.00-14.20 Proposal selection process**

Bernadette Frederick, *Head of Unit 'Programme support, coordination & communication', INEA*

**14.20-14.40 Key to a successful proposal**

Henrik Dam, *Policy Officer, Unit 'New energy technologies, innovation and clean coal', DG Energy*

**14.40-14.45 Closing remarks**

Alan Haigh, *Head of Horizon 2020 Department, INEA*

**14.45-17.00 Networking session with coffee around these topics:**

- *Smart grids*

- *Storage*

- *Demand response*

- *Synergies between energy networks*

- *Demonstration and integration*



**#H2020GridsStorage**