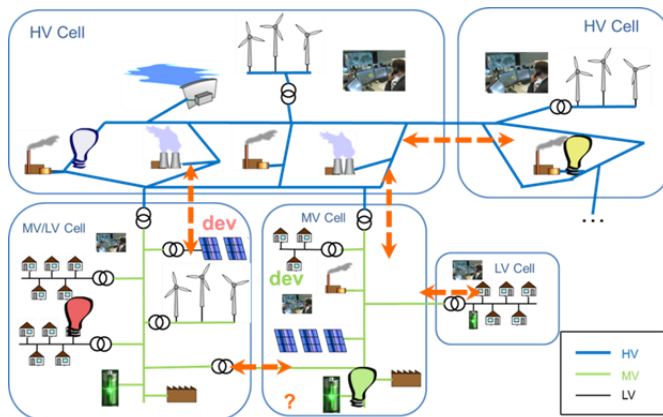


## Preliminary agenda

21<sup>st</sup> February (9:30 -18:00)

- Get first-hand information regarding the **Web-Of-Cells concept (WoC) validation**
- Discuss **the way forward** with outstanding members of the European electricity community
- Take the chance to **interact with ELECTRA IRP team**

### *Schematic example of the “Web-of-Cells” architecture*



- **Key note speeches**
- **Presentation of ELECTRA R&D results:** The Web-Of-Cells (WoC) concept and its experimental validations, developed use cases, control room functionalities, communication protocols, market design, regulations
- **Round table** - bring the WoC concept to maturity
- **Researcher Exchange Workshop**

**Gala Dinner (19:30)**

22<sup>nd</sup> February (9:15-15:30)

- **Key note speech**
- **Results of Coordination & Support Actions:** International Cooperation achievements, implementation of a researchers mobility scheme, development of joint research facilities
- **Round table** - The way forward: WoC impact on grid evolution
- **Final remarks**

## ELECTRA in a nutshell

The **ELECTRA Integrated Research Programme on Smart Grids** brings together the partners of the EERA Joint Programme on Smart Grids to reinforce and accelerate Europe's medium to long term research cooperation in this area and to drive a closer integration of the research programmes of the participating organisations and of the related national programmes. ELECTRA's joint research activity and collaborative support actions build on an established track record of collaboration and engagement. The JP SG and ELECTRA establish significant coherence across national research efforts critical to the stable operation of the 2030+ European power system.

### **Funding**

Total: €13.1 million  
EU Funding: €9.9 million

### **Duration**

December 2013 - February 2018

**We expect a fruitful discussion in Milan and we are looking forward to your active contribution!**