# H2O2O Energy Info Days

# PROGRAMME

## Tuesday, 25 June 2019

### Research, Innovation and Market uptake projects on Clean Energy

09:30 - 15:30 Info Day sessions - Rooms GASP - JENK - MANS - Charlemagne Building 16:00 - 18:30 Brokerage event - NCPs - Room GASP - Charlemagne Building

European Commission

#### Moderator: Alan Haigh - INEA

| <i>08:30 - 09:30</i><br>09:30 - 09:50 | <b>Registration and Welcome coffee</b><br>Welcome and Introduction<br>DG RTD, DG ENER, EASME, INEA |
|---------------------------------------|--|
| 09:50 - 10:10                         | Policy background<br>DG RTD, DG ENER   |
| 10:10 - 10:40                         | Evaluation process – lessons-learned and tips<br>INEA, EASME                                       |
| 10:40 - 12:20                         | Smart citizen-centred energy system  |
|                                       | EC-3 - ES-3 - ES-4 - ES-11 - ES-12 - ES-5 - ES-10-2020 - SU-DSDS04                                 |
| 12:20 - 12:40                         | Q&A  |
| 12:40 - 13:40                         | Lunch Break  |
| 13:40 - 14:40                         | Smart Cities and Communities   |
|                                       | SCC-1 <b>-</b> SC3-SA-1  |
| 14:40 - 15:10                         | Next Generation Batteries  |
|                                       | BAT-8 - BAT-9  |
| 15:10 - 15:30                         | Q&A  |
| 15:30 - 16:00                         | Changeover coffee break  |
| 16:00 - 18:30                         | Brokerage session - NCPs   |

# List of topics

#### Smart citizen-centred energy system

EC-3: Consumer engagement and demand response ES-3: Energy islands ES-4: Geographical Islands ES-11: Rapid Relief Transitions on Islands ES-12: Energy islands: International cooperation with India ES-5: TSO – DSO 149 ES-10-2020: DC – AC/DC SU-DSDS04: Cyber Security

#### **Smart Cities and Communities**

*SCC-1: Smart Cities and Communities. LC-SC3-SA-1: Smart Airports* 

#### **Next Generation Batteries**

BAT-8: Next-generation batteries for stationary energy storage BAT-9: Hybridisation of battery systems for stationary energy storage