



European
Commission

H2020 Energy Virtual Info Day

Renewables Carbon Capture and Storage Batteries

Fri, 13 Sept 2018

Follow live webstream

LINK TO BE PUBLISHED A WEEK BEFORE THE EVENT

PROGRAMME

14.00-14.10 Welcome and introduction

(Presenting: DG RTD Deputy Director General Patrick Child, INEA Director Dirk Beckers)

14.10-14.20 Policy background

(Presenting: DG RTD Deputy Director General Patrick Child)

14.20-14.55 **Renewable Energy Sources:** presentation of the H2020 2019 calls for funding

- [LC-SC3-RES-1-2019-2020](#): Next generation of renewable energy technologies
(Presenting: Irene Bonvissuto, Policy Officer, DG RTD)
- [LC-SC3-RES-8-2019](#): Combining RES technologies for a district heating and / or cooling system
(Presenting: Piero de Bonis, Policy Officer, DG RTD)
- [LC-SC3-RES-14-2019](#): Optimising manufacturing and system operation
(Presenting: Irene Bonvissuto, Policy Officer, DG RTD)
- [LC-SC3-RES-15-2019](#): Increase the competitiveness of the EU PV manufacturing industry
(Presenting: Maria Getsiou, Senior Expert, DG RTD)
- [LC-SC3-RES-17-2019](#): Demonstration of RES solutions that provide flexibility to the energy system
(Presenting: Irene Bonvissuto, Policy Officer, DG RTD)
- [LC-SC3-RES-24-2019](#): Boosting pre-commercial production of advanced aviation biofuels
(Presenting: Maria Georgiadou, Policy Officer, DG RTD)
- [LC-SC3-RES-28-2018-2019-2020](#): Market uptake support
(Presenting: Irene Bonvissuto, Policy Officer, DG RTD)

14.55-15.15 Q&A session



#H2020Energy

Research &
Innovation

15.15-15.40 Carbon Capture & Storage and Batteries: presentation of the H2020 2019 calls for funding

- [LC-SC3-NZE-4-2019-2020](#): *Integrated solutions for flexible operation of fossil fuel power plants through power-to-X-to-power and/or energy storage*
- [LC-SC3-NZE-5-2019-2020](#): *Low carbon industrial production using CCUS*
(Presenting: tbc, DG RTD)
- [LC-BAT-2-2019](#): *Strengthening EU materials technologies for non-automotive battery storage*
- [LC-BAT-3-2019](#): *Modelling and simulation for Redox Flow Battery development*
- [LC-BAT-4-2019](#): *Advanced Redox Flow Batteries for stationary energy storage*
(Presenting: tbc, DG RTD)

15.40-15.50 Q&A session

15.50-16.05 Horizon Prizes

(Presenting: Philippe Schild, Senior Expert, DG RTD)

16.05-16.15 All you need to know about evaluation

(Presenting: Anita Kucharska, Deputy Head of Unit, INEA)

16.15-16.30 Tips for writing a good proposal

(Presenting: Robert Goodchild, Head of Unit, INEA)

16.30-16.45 Final Q&A session

**Ask your questions on [sli.do](#)
Look for [#H2020Energy](#)**



Research &
Innovation



#H2020Energy