

Joint programming actions



Horizon 2020 Energy Virtual Info Day

#H2020Energy

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WP 2016/17 – ERA-NET topics in 2017

LCE-35-2017	€ 26m
Joint Actions to foster innovative energy solutions in renewable energy technologies	
LCE-37-2017 ERA-NET Co-Fund Enhanced cooperation in Smart Local and Regional Energy Networks of the European Energy System	€ 7.5m



Supporting the development of ERA, the Energy Union and the SET Plan

European Research Area

Towards an

Energy Union

Integrated SET-Plan

clean



http://ec.europa.eu/research/era/index_en.htm

Energy Union

http://ec.europa.eu/priorities/energy-union/index_en.htm

SET Plan

https://setis.ec.europa.eu/

https://ec.europa.eu/energy/en/topics/technology-andinnovation/strategic-energy-technology-plan

http://ec.europa.eu/research/energy/eu/index_en.cfm?pg =policy-set-plan



Changes from LCE-34

Task Name 꼬	Start 🗸	Finish 👻	Aug	Sep	Oct	Nov	Dec	2017 Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
⁻ WP 2016/17	Tue 8/12/15	Wed 1/12/21	-																
LCE-35-2017	Tue 20/09/16	Thu 7/09/17																	
First submission period	Tue 20/09/16	Thu 16/02/17							_ 1										
Second submission period	Fri 17/02/17	Thu 7/09/17							Ľ										

- Continuous submission.
- Budget split: €18m + €8.
- Any unused budget from the first period rolls over to the second.



Technology Readiness Levels

- TRL 0: Idea. Unproven concept, no testing has been performed.
- TRL 1: Basic research. Principles postulated and observed but no experimental proof available.

TRL 2: Technology formulation. Concept and application have been formulated.

- TRL 3: Applied research. First laboratory tests completed; proof of concept.
- TRL 4: Small scale prototype built in a laboratory environment ("ugly" prototype).
- TRL 5: Large scale prototype tested in intended environment.
- TRL 6: Prototype system tested in intended environment close to expected performance.
- TRL 7: Demonstration system operating in operational environment at pre-commercial scale.
- TRL 8: First of a kind commercial system. Manufacturing issues solved.

TRL 9: Full commercial application, technology available for consumers.



Scope

'Proposals should aim at coordinating the research and demonstration efforts of the participating Member States, Associated Countries and Regions in the areas and challenges targeted in the 'Renewable Energy Technologies' sections of the Competitive Low-Carbon Energy (LCE) call.'



ERA-NET participants

All participants should be either:

- **programme owners**, such as national ministries or regional authorities managing a research programme
- programme managers (e.g. research councils, agencies) which implement research programmes under programme owners' supervision

Participants from at least 3 different MS or AC



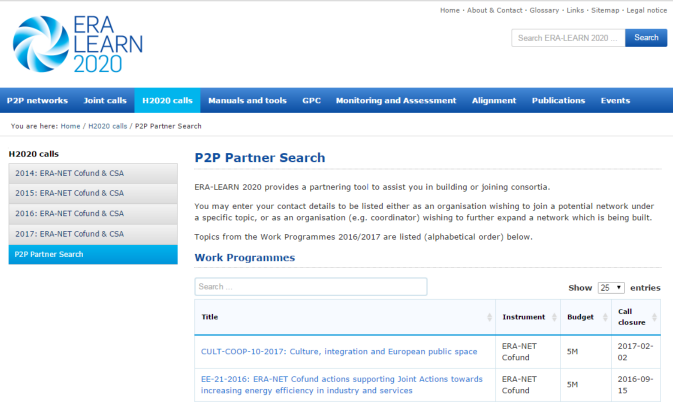
'Topics suitable for ERA-NETs will be identified and discussed in close collaboration with Member States'/Associated Countries' representatives through the SET Plan governance bodies, and with representatives of the Energy configuration of the H2020 Programme Committee.'

Joint Actions Working Group (JAWG)



Commission

https://www.era-learn.eu/h2020-calls-for-p2p/p2p-partner-search



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Research and Innovation

and Regional Energy Networks of the European Energy System

LCE-35-2017: Joint Actions to foster innovative energy solutions in

LCE-37-2017: ERA-NET Co-Fund Enhanced cooperation in Smart Local

FETPROACT-02-2017: FET ERA-NET Cofund

renewable energy technologies

ERA-NET

Cofund

ERA-NET

ERA-NET

Cofund

Cofund

5M

26M

7.5M

2017-01-

2017-02-

24

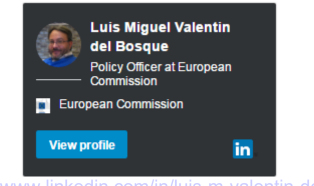
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Thank you for your attention

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