

THE EU FRAMEWORK PROGRAMME FOR RESEARCH AND INNOVATION

HORIZON 2020



H2020 - Energy Calls 2016-2017

European Commission



Content overview

- Context
- ☐ Relevant Calls 2016-2017
 - Energy Efficiency (EE)
 - Competitive Low-Carbon Energy (LCE)
 - Smart and Sustainable Cities Smart Cities and Communities (SCC)
 - SME instrument
 - > Fast track to Innovation
- ☐ Cross-cutting issues
- Rules for Participation
- Support



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Political Context

2030 Climate-Energy Package

- 40% reduction of Greenhouse Gases
- 27% of renewable energy
- 27% improvement in energy efficiency



Energy Union

- > Energy security, solidarity and trust
- ➤ A fully integrated internal energy market
- > Energy efficiency first
- Transition to a low-carbon society
- An Energy Union for Research, Innovation and Competiveness

SET-Plan

- Integrated Roadmap
- Communication on Integrated SET-Plan (COM[2015]6317)





Horizon 2020 – Overall Objectives

HORIZON 2020

Responding to the economic crisis by investing in future jobs and growth

Strengthening the EU's global position in research, innovation and technology

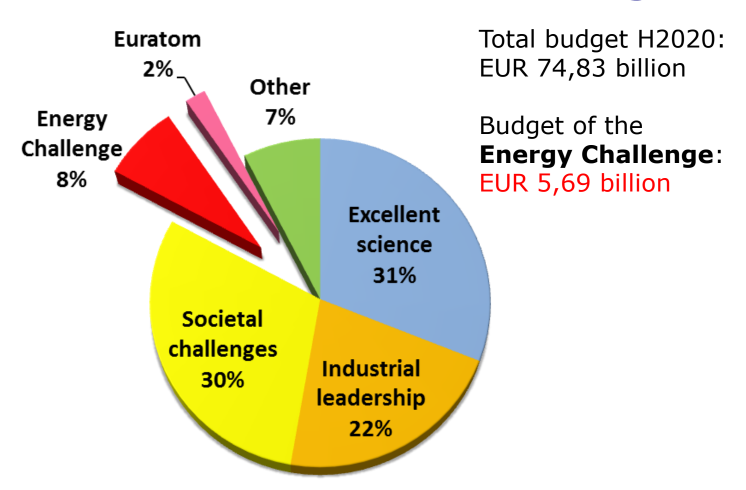
Addressing people's concerns about their livelihoods, safety and environment

Contributing to sustainable development (at least 35% of the overall budget)

Supporting EU policies (e.g. Europe 2020 / Energy Union)

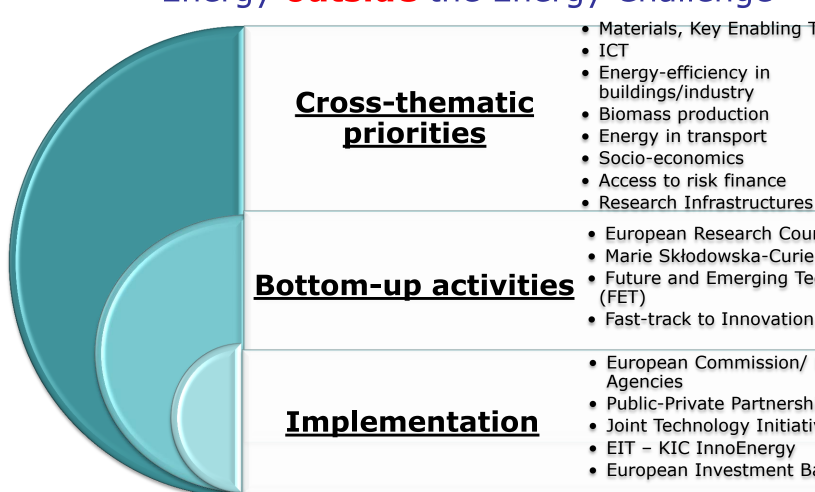


Horizon 2020 – Overall budgets





Energy outside the Energy Challenge



Materials, Key Enabling Technologies

- Research Infrastructures
- European Research Council (ERC)
- Marie Skłodowska-Curie actions
- Future and Emerging Technologies
- European Commission/ Executive
- Public-Private Partnerships
- Joint Technology Initiatives (JTI)
- EIT KIC InnoEnergy
- European Investment Bank



The 2016-2017 calls of the Energy Challenge

Energy Efficiency (EE)

- Heating and Cooling
- Engaging consumers
- Buildings
- Industry, services and Products
- Innovative financing

Competitive lowcarbon energy Technologies (LCE)

- Energy system (grids, storage)
- Renewable energies
- Decarbonising fossil fuels
- Socio-economic research
- EuropeanResearch Areain energy

Smart Cities and Communities (SCC)

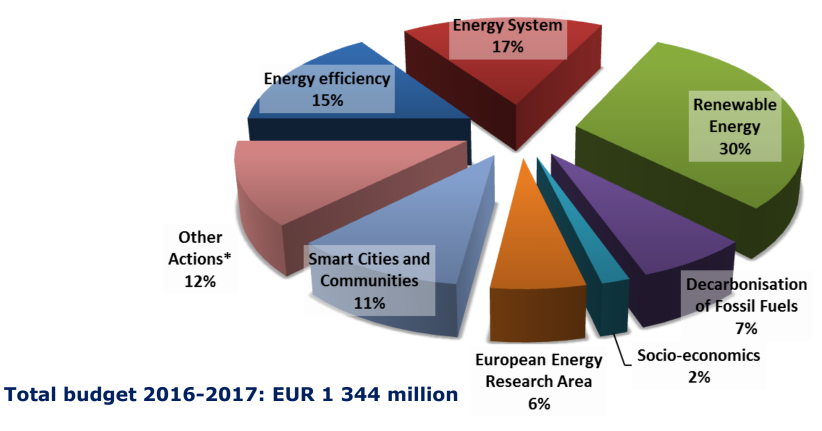
 Light-house demonstration projects SME instrument (SIE)

Call budgets (in Mio €)

Call	2016	2017	
EE	93	101	
LCE	352,66	367,62	
SCC	60	71,50	
SME	46	50	



Indicative budget distribution per area for Energy calls 2016-2017



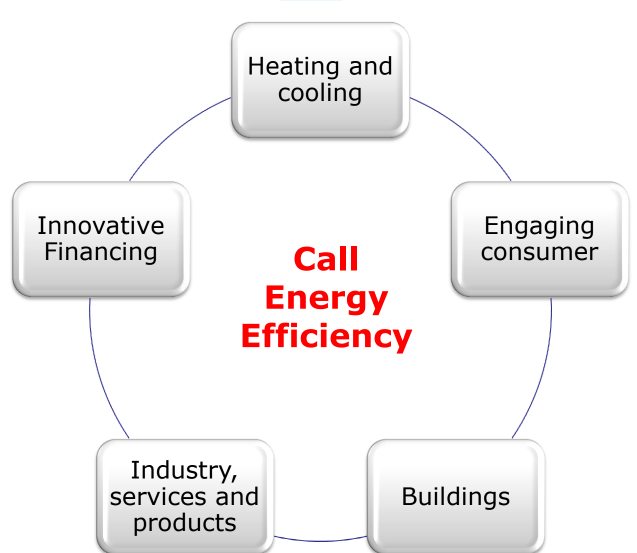
* **Other Actions** = actions not implemented through calls for proposals (e.g. Risk Finance, procurements, subscriptions, contributions, grant to identified beneficiaries)



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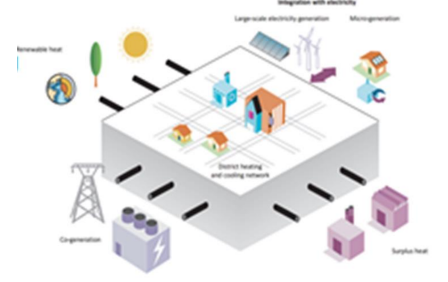




Energy Union - Heating & Cooling Strategy

- Communication foreseen by end of 2015
- Broad consultation of stakeholders
- Input to review of ongoing initiatives

Tackling heating and cooling consumption in buildings, industry, linking with electricity system, waste heat recovery





H&C challenges in the WP 2016-2017

Research, innovation and market uptake of **waste heat recovery** and reuse technologies (in industry and cities)

• Topics EE-1-2017, EE-4-2016-2017, EE-17-2016-2017

District heating networks: replication of efficient retrofitting of DH networks, innovation in urban waste heat reuse in DH

• Topics EE-2-2017, EE-1-2017

Innovation and market uptake of **efficient and low-carbon H&C technologies**

• Topic EE-3-2016



Energy Union – Consumer in the Centre

Energy Union - New deal for energy consumers

Empowering consumer, deploying demand side response, using smart technologies

Consumer-orientation

• Topics EE-6-2016-2017, EE-7-2016-2017, EE-8-2016

Demand-response in smart homes/energy management systems technologies

• Topic EE-12-2017

Enforcement of the EE products legislation and consumer awareness raising towards the most EE products

• Topics EE-6-2016-2017, EE-16-2016-2017



EU Framework to finance Energy Efficiency

EUR 100 billion investments/year needed to achieve EE targets

Existing framework: EFSI, ESIF, H2020, Smart Finance for Smart Buildings

Challenges:

Aggregation - Project development assistance

• Topic EE-22-2016

De-risking - Standardisation and benchmarking

• Topic EE-24-2016

Market based culture - Innovative financing schemes

• Topic EE-23-2017



Enforcement/implementation of legislation

Energy Efficiency Directive

- Engagement and capacity building of public authorities
- Topics EE-9-2016-2017, EE-19-2017
- Development of comprehensive tools for public authorities to carry out heating and cooling mapping and planning
 - *Topic EE-5-2016*
- Engagement and capacity building of private actors for a better uptake of EE measures
- Topic EE-15-2017 (Uptake of EE mesures in the companies undergoing energy audits)
- •Topic EE-25-2016 (Energy services market development)



Enforcement/implementation of legislation

Ecodesign & labelling

- Support for surveillance actions for monitoring, verification and enforcement of the EU's energy-related products policy
- Topic EE-16-2016-2017
- Increasing and understanding consumer interest for higher efficiency products
 - Topic EE-6-2016-2017

Energy Performance Building Directive

- Overcoming market barriers and promoting deep renovation of buildings
- Topic EE-11-2016-2017
- Reducing the cost of designing/constructing new Near-Zero Energy Buildings (NZEBs) in order to increase their market uptake
- Topic EE-13-2016



Energy Efficiency call 2016 - Overview

Deadline 21 January 2016

- Sub-budget: EUR 16 million
 - EE-10
 - EE-17
- Sub-budget: EUR 34 million
 - EE-3
 - EE-4
 - EE-5
 - FF-7
 - EE-8

IA - green
RIA - blue
CSA- orange
ERA-NET - black

Deadline 15 September 2016

- Sub-budget: EUR 30 million
 - EE-6
 - EE-9
 - EE-11
 - EE-13
 - EE-14
 - EE-16
 - EE-24
 - EE-25
- Sub-budget: EUR 8 million
 - EE-22
- Sub-budget: EUR 5 million
 - EE-21



Energy Efficiency call 2017 - Overview

Deadline 19 January 2017

- Sub-budget: EUR 16 million
 - EE-12
 - EE-17
- Sub-budget: EUR 30 million
 - EE-1
 - EE-4
 - EE-7
 - EE-20

IA - green RIA - blue CSA- orange ERA-NET - black PPI - purple

Deadline 7 June 2017

- •Sub-budget: EUR 47 million
 - EE-2
 - EE-6
 - EE-9
 - EE-11
 - EE-14
 - EE-15
 - •EE-16
 - EE-18
 - •EE-19
 - EE-23
 - EE-24
- Sub-budget: EUR 8 million
 - EE-22



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Integrated EU energy system

Crosscutting issues Renewable energy technologies

Call
Competitive
Low Carbon
Energy

European Research Area in Energy

Decarbonisation of Fossil Fuels

Social, economic and human aspects



Energy system – Context

Challenges for the European energy system

- Increasing electricity generation and consumption
- Increasing share of renewable energies in electricity generation
- Strong growth of variable RES (wind, solar)
- Huge differences between national energy systems



Energy system – topics 2016

LCE-1

Next generation Distribution Technologies

Research and Innovation Action (TRL 3-6)

2-4 M€/project

Budget: 20 M€

Address either

- Storage or
- Synergies between networks

LCE-2

Demonstration of Distribution Technologies

Innovation Action (TRL 5-8),

12-15 M€/project

Budget: 73,46 M€

Address at least 3:

- Demand response
- Smartening the distribution grid
- Energy storage and management
- Integration of transport needs

LCE-3

Support to R&I strategy

Coordination and Support Action (CSA) 1 proposal for up to 4 M€

- Develop R&I Roadmap
- Analyse R&I landscape/projects
- Organise workshops



Energy system – topics 2017

LCE-1

Next generation Distribution Technologies

Research and Innovation Action (TRL 3-6)

2-4 M€/project

Budget: 18 M€

Address either

- Demand response or
- Smart grids

LCE-4

Demonstration of Transmission Technologies

Innovation Action (TRL 5-8),

15-20 M€/project

Budget: 65,12 M€

Address at least 2:

- Power transmission
- Large-scale storage
- ICT/tools for flexibility
- Wholesale market

LCE-3

Support to R&I strategy

Research and Innovation Action 2-4 M€/project

Budget: 28 M€

Address at least 1:

- energy system planning
- Tools for TSO/DSO coordination
- Data handling
- Synergies between gas and electricity
- socio-economics



Energy system - Overview

Deadline 5 April 2016

- LCE-1 budget 20 M€
- LCE-2 budget 73.46 M€
- LCE-3 budget 4 M€

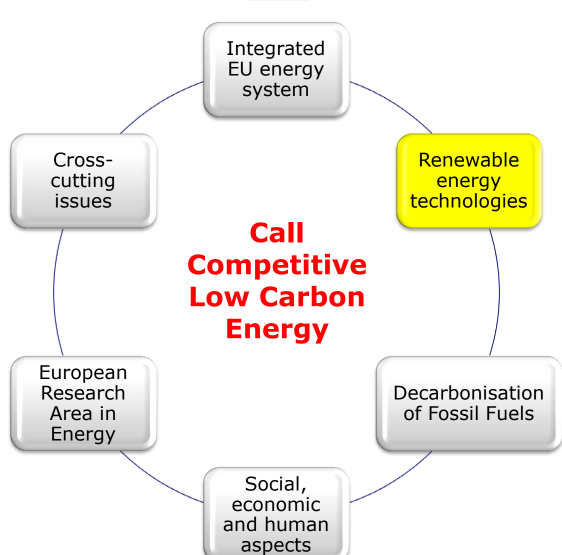
Deadline 14 February 2017

- LCE-1 budget 18 M€
- LCE-4 budget 65.12 M€
- LCE-5 budget: 28 M

IA - green RIA - blue CSA- orange

N.B.: Revision of topics and budgets for 2017 in early next year







Renewable energies - Overview

	Basic Research (TRL <4)	Advanced Research (TRL 3-5)	Demonstration (TRL 5-7)	Market uptake
PV		LCE-7	LCE-9, LCE-10	LCE-21
CSP			LCE-11	
Solar Heating and Cooling			LCE-12	
Wind Energy			LCE-13, LCE-14	
Ocean Energy			LCE-15, LCE-16	
Hydropower				
Geothermal Energy	LCE-6		LCE-17, LCE-23, LCE-18	
СНР				LCE-21
RES integration in the system				
Bio- and Renewable Alternative Fuels		LCE-8, LCE-22	LCE-19, LCE-20	



Photovoltaics (PV)

Rationale:

- High power generation potential;
- Reducing the total cost of installed solar energy systems and grid-integration bottlenecks remains a priority for the sector;
- PV R&D is necessary to re-launch an innovative and worldwide competitive industry relying on the existing PV technology knowledge-base in Europe.

Basic research

 Upscaling technologies currently at lab-scale (!excluding activities funded under NMBP 19-2016!) - LCE-6-2017 (no ringfenced budget)

Advanced research

 Next generation of c-Si (2016) and perovskite (2017) PV cells and modules – LCE-7-2016-2017 (no ringfenced budget)

Demonstration

- Manufacturing innovations at pilot-line level for industrial production of cells and modules
 LCE-9-2016 (EUR 25 million)
- Reducing cost of PV electricity LCE-10-2017 (EUR 10 million)

Market-uptake

 Tackling the bottlenecks of high penetration levels of PV electricity into the electric power network – LCE-21-2017 (no ringfenced budget)



Concentrated Solar Power (CSP)

Rationale:

- Strong European industrial presence but the larger share of the market is outside Europe. The competition is growing.
- Need to reduce further the capital and the operational costs as well as to improve system operations, performances and environmental footprint (water consumption).

Basic research

Upscaling technologies currently at lab-scale - LCE-6-2017

Advanced research

- Innovative components and configurations for reducing costs of CSP plants LCE-7-2016
- New cycles and power blocks for reducing costs of CSP plants LCE-7-2017

Demonstration

Reducing water consumption of CSP plants – LCE-11-2016 (EUR 12 million)

Market-uptake

 Facilitating the supply of electricity from CSP plants in Southern Europe to Central and Northern European countries – LCE-21-2017



Solar Heating and Cooling

Rationale:

- Mature technology exists but it still remains under-exploited;
- New technology is needed to enlarge the application sectors;
- Issues of cost, performance and operability still exist;
- Cost competitiveness and acceptability of solar heating systems need to be improved.

Basic research

Upscaling technologies currently at lab-scale - LCE-6-2017

Advanced research

- Innovative components for solar compact hybrid systems LCE-7-2016
- Development of components for residential single-family solar-active houses LCE-7-2017

Demonstration

Solar heat in industrial processes – LCE-12-2016 (EUR 8 million)



Geothermal energy

Rationale:

- Geothermal energy has great untapped potential for diversifying the energy mix.
- "Shallow geothermal": retroffiting existing installations with improved technology;
- Enhanced geothermal systems (EGS): reduction of drilling costs and risks; demonstration of viable technologies to create new reservoirs.

Basic research

Upscaling technologies currently at lab-scale - LCE-6-2017

Advanced research

- Improving borehole heat exchanger (shallow geothermal) LCE-7-2016
- Materials for geothermal installations (deep geothermal) LCE-7-2017
- International cooperation with Mexico (deep geothermal) LCE-23-2016 (EUR 10 million)

Demonstration

- Geothermal systems for retrofitting builldings LCE-17-2016 (EUR 8 million)
- EGS in different geological conditions LCE-18-2017 (EUR 10 million)

Market-uptake

- Tackling bottlenecks for high penetration LCE-21-2017
- Accelerating the penetration of heat pumps for heating and cooling LCE-21-2017



Wind energy

Rationale:

- European industries are still world leaders but the competition is growing;
- Cost reductions for all components essential, in particular for offshore;
- Offshore considered as the future market large turbines to be demonstrated
- Issues remain on environmental and social impact, and on public acceptance

Basic research

 Improved understanding of the physics of wind as primary energy source and wind energy technology - LCE-6-2017

Advanced research

- ladvanced control of large-scale wind turbines and farms LCE-7-2016
- Reduction of environmental impact LCE-7-2017

Demonstration

- Solutions for reduced maintenance, increased reliability and extended life-time of offshore wind turbines/farms – LCE-13-2016 (EUR 10 million)
- Large >10 MW wind turbines LCE-14-2017 (EUR 25 million)

Market-uptake

Increase market share of wind energy – LCE-21-2017



Ocean energy

Rationale:

- European industries are leading the emergence of the technologies.
- Many devices developed / prototypes tested, but market potential yet to be realised.
- Demonstration of reliable and survivable systems essential.
- Environmental, social and public impacts to be addressed

Basic research

Upscaling technologies currently at lab-scale - LCE-6-2017

Advanced research

- Increased performace and reliability of ocean energy sub-systems LCE-7-2016
- Innovative power take-off systems and control strategies LCE-7-2017

Demonstration

- Scaling up in the ocean energy sector to arrays LCE-15-2016 (EUR 15 million)
- Design tools for ocean energy devices and arrays development/deployment LCE-16-2017 (EUR 7 million)

Market uptake

 Multi-use of the oceans' marine space, offshore and near-shore: compatibility, regulations, environmental and legal issues (CSA), BG-3-2016, Budget: EUR 2 million



Combined Heat and Power (CHP)

Rationale:

- CHP installations already in use, commercial applications exist and have been supported under previous framework programmes
- Market potential for residential scale and for specific industrial applications to increase generation flexibility.

Basic research

Upscaling technologies currently at lab-scale - LCE-6-2017

Advanced research

- Highly efficient, low emission, medium- and large-scale biomass-based CHP systems LCE-7-2016
- Transforming renewable energy into intermediates LCE-7-2017



Integration of RES in the energy system

Rationale:

- Growing share of renewable energy sources requires rethink of system management;
- Complementing activities supported under the area 'Integrated EU energy system', integration is also addressed from the perspective of the generation sources in order to share burden and costs.

Advanced research

- LCE-7-2016-2017:
 - Developing system support functions enabling RES technologies to contribute at transmission and distribution grid level - to a stable and safe energy system;
 - Define most suitable pathways for including integration considerations into the different RES development roadmaps



Biofuels (1/2)

Rationale:

- European industries have leading technologies, but currently little deployment in EU;
- Biofuels are medium-term solution for road and maritime transports and the only solution for air transport;
- Both biological and thermo-chemical pathways are necessary to provide technology diversity, but the challenges in each pathway are different;
- Large scale demonstrations are needed to boost market access;
- Research needed to reduce cost, improve environmental impact and performance efficiency.

Basic research

Diversification of renewable fuel production through novel conversion routes/fuels - LCE-6-2017

Advanced research

- LCE-8-2016-2017: Next generation of:
 - Paraffinic biofuels from sugar through chemical and/or biochemical pathways (2016)
 - Biofuels from pyrolysis or hydrothermal liquefaction (2016)
 - Synthetic biufuels/hydrocarbons through biomass gasification (2016)
 - Biofuels from CO2 in industrial waste flue gases or other waste through different pathways (2017)
 - Biofuels from phototropic algae / bacteria (2017)



Biofuels (2/2)

Advanced research

Cooperation with Brazil on advanced lignocellulosic biofuels - LCE-22-2016 (EUR 5 million)

Demonstration

- LCE-19-2016-2017 (EUR 15 million for each 2016 and 2017)
 - Biomass gasification (2016)
 - Biomass pyrolysis and torrefaction to intermediate bioenergy carriers (2016)
 - Biochecmical conversion to diesel and jet fuels (2016)
 - Biofuels from waste flue gases / other wastes and residues (2017)
 - Biomass from aquatic biomass (2017)
- Pre-commercial production of advanced aviation biofuels LCE-20-2016-2017 (EUR 15 million in 2016; EUR 10 million in 2017)

Market-uptake

 Market roll-out of liquid advanced biofuels and liquid renewable alternative fuels – LCE-21-2017



Renewable energy – Topic overview

Deadline 16 February 2016

- LCE-7 budget 61,3 M€
- LCE-8 budget 10 M€
- LCE-23 budget 10 M€

Deadline 5 January 2017

- LCE-6 budget 20 M€
- LCE-7 budget 66,5 M€
- LCE-8 budget: 10 M€
- LCE-21 budget 15 M€

Deadline 8 September 2016

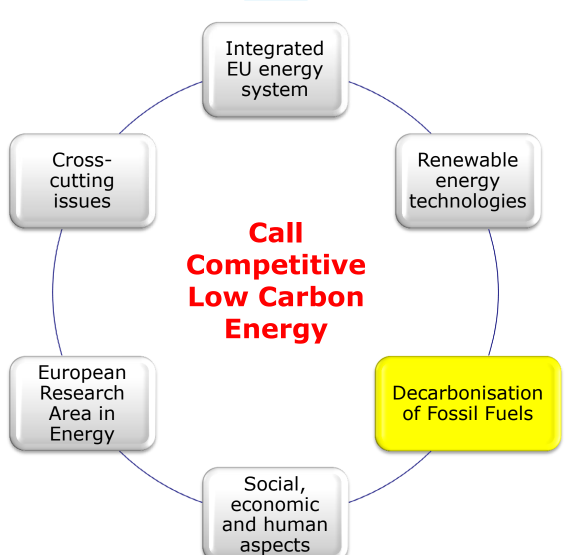
- LCE-9 budget 25 M€
- LCE-13 budget 10 M€
- LCE-15 budget 15 M€
- LCE-19 budget 15 M€
- LCE-20 budget 15 M€
- LCE-22 budget 5 M€

IA - green RIA - blue CSA- orange

Deadline 7 September 2017

- LCE-10 budget 10 M€
- LCE-11 budget 12 M€
- LCE-12 budget: 8 M
- LCE-14 budget 25 M€
- LCE-16 budget 7 M€
- LCE-17 budget 8 M€
- LCE-18 budget 10 M€
- LCE-19 budget 15 M€
- LCE-20 budget 10 M€







Decarbonisation of Fossil Fuels - Context

- Fossil fuels will be used in Europe's power generation as well as in industrial processes for decades to come.
- A forward-looking approach to Carbon Capture and Storage (CCS) and Carbon Capture and Use (CCU) for the power and industrial sectors is crucial for reaching the 2050 climate objectives in a costeffective way.
- Shale gas can contribute to our energy security, provided that issues of public acceptance and environmental impact are adequately addressed.
- The integration of (fluctuating) renewable electricity generation in our energy system requires new solutions for fossil fuel power plants to provide highly flexible yet efficient back-up power to stabilise the grid.



Decarbonisation of Fossil Fuels – Topics 2016

LCE-24: New generation high-efficiency capture processes

- TRL 2/3 -> 5; Budget: EUR 17 million (~ 2-5 M€/project)
- Twinning with South Korean projects

Activities supported in **2016**

LCE-25: Utilisation of captures CO2 as feedstock for the process industry

- TRL 5/6 -> 6/7; Budget EUR 10 million (~ 6-10 M€/project)

LCE-26: ERA-NET on Applied Geosciences

- Covering ground water, raw materials and geo-energy
- Produce reliable scientific information on resources and potential consequences of their exploitation
- Budget: EUR 10 million; ERA-NET Cofund



Decarbonisation of Fossil Fuels – Topics 2017

LCE-27: Measuring, monitoring and controlling the risks of CCS, EGS and unconventional hydrocarbons

- Scope to be defined in 2016

LCE-28: Highly flexible and efficient fossil fuel power plants

- TRL 3 -> 4-6; Budget EUR 15 million (~ 3-6 M€/project)

LCE-29: CCS in industry, including Bio-CCS

- TRL 4/5 -> 7; budget to be confirmed 2016

LCE-30: Geological storage pilots

- TRL 4/5 -> 6; budget to be confirmed 2016

ERA-NET on Commercial Scale Demonstration of CCS

to be confirmed 2016

Activities supported in **2017**



Decarbonising Fossil Fuels – Topic overview

Deadline 16 February 2016

- LCE-24 budget 17 M€
- LCE-25 budget 10 M€

Deadline 16 February 2016

• LCE-26 - budget 10 M€

Deadline 5 January 2017

- LCE-27 budget 15 M€
- LCE-28 budget 15 M€
- LCE-29*
- LCE-30*

* The budget for topics LCE-29 and LCE-30 will be confirmed in the first half 2016. In case the ERA-NET on CCS demonstration will be supported, both topics will be withdrawn due to budget constraints.

RIA – blue ERA-NET – black



Integrated EU energy system

Crosscutting issues Renewable energy technologies

Call Competitive Low Carbon Energy

European Research Area in Energy

Decarbonisation of Fossil Fuels

Social, economic and human aspects



Social Sciences and Humanities (SSH)

Transition to a low-carbon energy system is a **complex societal problem** because it changes the interrelations between all relevant actors in the system (-> policy, economic, governance challenges)

- **Horizon 2020**: Commitment to embed SSH aspects across all the research support provided.
- **Energy Union**: SSH aspects as enablers for tackling related priorities (e.g. citizen involvement, social dialogue, social innovation)
- **SET Plan:** SSH considerations cut across and inform other challenges 'main-streaming' of SSH (modelling, societal impacts, innovation support)



SSH-related topics

Social Sciences in support of the Energy Union (*LCE-31-2016-2017*)

- Focus 2016: Energy-related choices and behaviour (individually and collectively)
- **Focus 2017**: Socioeconomic incentive structures, and political, institutional and organizational (i.e. governance) frameworks
- Budget: EUR 10 million for both 2016 and 2017 (~ 2-4 M€/project)
- **Deadlines**: 16 February 2016; 5 January 2017

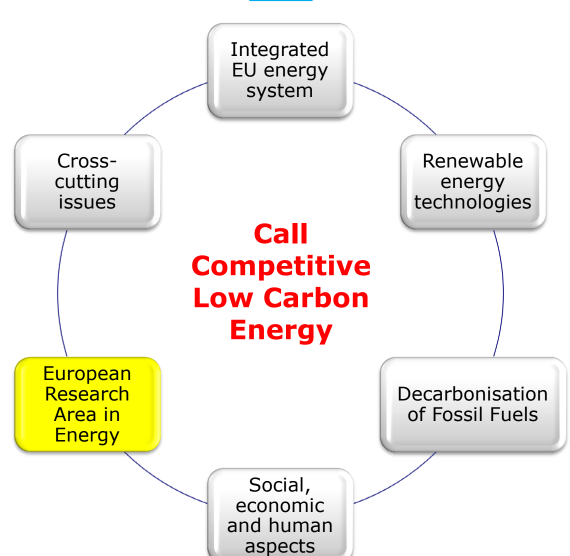
European Platform for energy-related SSH research (LCE-32-2016)

- Setting up a new European platform to integrate existing energy-related SSH networks, identify research gaps for SSH in the energy field and strengthen the dialogue among different stakeholders
- Setting up a new European platform to integrate existing energy-related SSH networks, identify research gaps for SSH in the energy field and strengthen the dialogue among different stakeholders
- **Budget**: EUR 1.7 million (Coordination and Support Action CSA)
- **Deadline**: 5 April 2016
- **Budget**: EUR 1.7 million (Coordination and Support Action CSA)
- **Deadline**: 5 April 2016

Main-streaming of SSH

For example topics EE-8, LCE-6, LCE-7, LCE-11, LCE-15, LCE-17, LCE-18, LCE-19, LCE-20, LCE-22, LCE-28







European Research Area in Energy

Rationale

- Mobilise the European Research Area for building the Energy Union;
- SET-Plan provides the strategic frame for setting priorities and discussing implementation;
- Encourage coordination of national and EU efforts to increase effectiveness and efficiency;
- Pooling resources and creating critical masses to address challenges that no actor alone could tackle;



European Research Area in Energy

ERA-NETs (LCE-34, LCE-35 + OA#62, LCE-26,EE-21)

- Focus on demonstration projects and encouraging industrial participation
- Eligible participants: only programme owner and programme managers
- Combination of national and European funding.
- Budget LCE-34-2016: 30.8 M€
- Approach for 2017 to be reviewed in 2016

European Common Research and Innovation Agendas (ECRIA, LCE-33)

- Creating a transnational critical mass of research capacity in a certain area.
- Combination of national and European funding.
- Addressing integration aspect of the energy system.
- •TRLs 2 -> 5; clear deliverables
- Deadline: 5 April 2016; Budget: 10 M€



Integrated EU energy system

Crosscutting issues

Call Competitive Low Carbon Energy

European Research Area in Energy Renewable energy technologies

Decarbonisation of Fossil Fuels

Social, economic and human aspects



Cross-cutting issues

Support to the energy stakeholders to contribute to the SET-Plan (LCE-36-2016-2017)

- Areas supported:
 - Photovoltaics
 - Ocean energy
 - Zero emission fossil fuel power plants and energy intensive industry
 - Biofuels
- Coordination and support action (up to one project per area)
- Budget: 2.4 M€ (~ 0.6 M€ / project)
- Recommended grant duration: 2 years
- Deadline: 16 February 2016



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Call Smart Cities and Communities



- Improving quality of live, competitiveness and sustainability
- Exporting European knowledge in a strong growth market estimated globally at €1.3 trillion in 2020



Smart Cities and Communities

Topic SCC-1-2016-2017:

- Sustainable, cost-effective and replicable district-scale solutions at the intersection of energy and transport enabled by ICT
- Intelligent, user-driven and demand-oriented city infrastructure and services
- Continuation of the 'Lighthouse project' approach
- Integrating smart buildings, smart grids, energy storage, electric vehicles, smart charging infrastructures and the latest generation of ICT platforms based on open specifications
- > **Budget**: 60 M€ in 2016 and 71,5 M€ for 2017 (12-18 M€ per project)
- > **Deadlines**: 5 April 2016 and 14 February 2017
- Part of the 'Smart and Sustainable Cities' call which also includes actions on sustainable cities through nature-based solutions



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The SME Instrument

- Seamless business innovation support
- Completely bottom-up all areas of the Energy Challenge covered
- Only open to SMEs also single-beneficiaries possible
- 3 phases of support (no need to start with phase 1)
 - **1. Business innovation grants** (feasibility studies, lump sum of EUR 50,000 per project);
 - 2. Business innovation grants for innovation development & demonstration purposes (between EUR 0.5 2.5 million / project)
 - 3. Free-of-charge business coaching, access to a wide range of innovation support services and facilitated access to risk finance to facilitate the commercial exploitation of the innovation.
- √ 4 submission deadlines per year for phase 1 and 2
- ✓ Budget for the Energy SME topic (SMEInst-09-2016-2017):
 - √ 46 M€ in 2016
 - √ 50 M€ in 2017



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- Rules for Participation
- Support



Fast-track to Innovation Pilot

- ➤ Innovation from the demonstration stage through to market uptake (starting as of TRL 6)
- Completely bottom-up covers all areas addressed by H2020
- Small consortia with strong participation from industry
- Business plans mandatory
- > 3 submission deadlines in 2016 (15/3, 1/6, 25/10/2016)
- ➤ Budget 100 M€ (no earmarking for areas)



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Horizon Prizes in Energy

New instrument to generate breakthroughs and induce innovation in low carbon energy technologies

Title	Budget (EUR million)	Publication of the contest	Submission of proposals
CO2 reuse (Innovative products utilising CO ₂)	€1.5	3 quarter 2016	Until 2nd quarter 2019
Combined Heat and Power(CHP) Installation with 100% RES (hospital with a perfectly integrated CHP installation)	€ 1.0	3 quarter 2016	Until 2nd quarter 2019
Integrated Photovoltaic System (European protected historic urban district with PV system in its buildings)	€ 0.75	3 quarter 2016	Until 3rd quarter 2018



Risk finance for demonstration projects

InnovFin Energy Demo Projects Pilot Facility (EDP)

(Other Action#28)

- First-of-a kind commercial-scale industrial demonstration projects
 (TRL 7-8) for unproven pre-commercial technologies in the field of
 innovative renewable energy, fuel cells and hydrogen in support
 of the SET-Plan
- Loan amount: min EUR 7.5 M€, max EUR 75 M€
- Loan maturity: max 15 years

InnovFin
Energy Demo Projects

Application & inquiries: directly with the EIB - New Products &

Special Transactions, EIB, Luxembourg

Tel: +352 4379 85002, E-mail: <u>innovfinFDP@eib.org</u>

http://www.eib.org/products/blending/innovfin/products/index.htm



International Cooperation

Open to the World

General opening

- Participation to all international partners
- Common interest, mutual benefits
- Direct participants to grant agreements or as third parties

Dedicated Actions

Targeted openings & Coordinates calls

- Encouraged or required participation
- Specific international partners

Other cooperation

 Exploring other types of cooperation (on-going)



Implementation of the Energy Challenge

INEA

(Low-carbon energy, Smart Cities and Communities)

Commission

(policyrelated actions)

EASME (Energy efficiency, SME instrument)

Joint Undertaking Fuel Cells and Hydrogen (FCH JU)



Implementation of the Energy Challenge

European Commission

Defines the policy

- Defines strategy, objectives and priority areas/work programmes
- Selects projects for cofinancing
- Makes programme decisions
- Evaluates the programme and the Agency's performance

Executive Agency

Turns policy into action

- Organises Calls for proposals
- Monitors the technical and financial implementation of projects
- Ensures sound financial management
- Manages project life-cycle





JOINT UNDERTAKING

http://www.fch.europa.eu/

Transport

- Road vehicles
- Non-road vehicles and machinery
- Refuelling infrastructure
- Maritime, rail and aviation applications

Energy

- Hydrogen production and distribution
- Hydrogen storage for renewable energy integration
- Fuel cells for power and combined heat & power generation

Cross-cutting Issues

(e.g. standards, consumer awareness, manufacturing methods, ...)

EU budget (2014-2020): 665 M€ **Objectives:**

- Reduce the (production) <u>cost</u>,
- Increase the lifetime
- Increase the efficiency
- Reduce 'Critical raw materials'



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Funding rates

FP7

Maximum reimm ursement racks	Research and technological development activities (*)	Demonstration activities	Oth act ities
Network of excellence	50% 75% (**)		100%
Collaborative project(****)	50 (75% (*	50%	100%
Coordination and support action			100% (***)

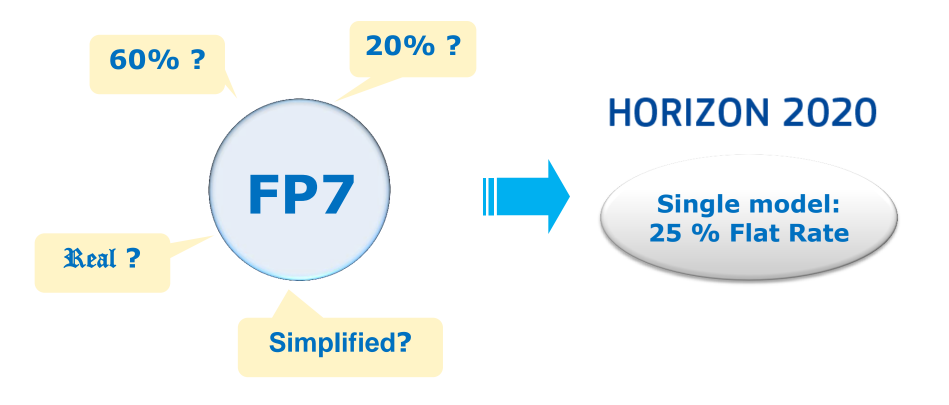
- (*) Research and technological development includes vientific coordination.
- (**) For beneficiaries that are non-profit public bodies, econdary and higher education establishments, research organisations and SMEs.
- (***) The reimbarsement of indirect eligible costs, in the case of coordination and support actions, may reach a maximum 7% of the direct eligible costs, excluding the direct eligible costs for subcontracting and the costs of resource made available by third parties which are not used on the remises of the deneficiary.
- $(**)^{*}$ Including research for the benefit of specific groups (in particles)

HORIZON 2020

- One project = One rate
- ✓ For all beneficiaries and all activities in the grant.
- ✓ Defined in the Work Programme:
 - Up to 100 % of the eligible costs;
 - but limited to a maximum of 70 % for innovation projects (exception for non-profit organisations - maximum of 100%)
 - Specific reimbursement rates for programme co-fund actions



Single indirect cost-model





Time to Grant

A maximum Time-to-Grant of 8 months

5 months

for informing all applicants on scientific evaluation

But likely earlier

up to 8 months

for signature of GA

Some exceptions apply, including complex actions or where requested by applicants



Types of actions

Research and Innovation Action (RIA)

- establish new knowledge and/or to explore the feasibility of a new or improved technology, product, process, service or solution
- 100% funding rate
- At least 3 legal entities from 3 different MS/AC

Coordination and Support Action (CSA)

- accompanying measures such as standardisation, dissemination, awarenessraising and communication, networking, coordination or support services
- 100% funding rate
- At least 1 legal entity from MS/AC

Innovation Action (IA)

- producing plans/arrangements or designs for new, altered or improved products, processes or services (incl. prototyping, testing, demonstrating, piloting, large-scale product validation and market replication)
- 70% funding rate (but 100% for non-profit organisations)
- At least 3 legal entities from 3 different MS/AC

ERA-NET Cofund

- support public-public partnerships in their preparation, networking, design, implementation and coordination of joint activities as well as EU topping-up of a trans-national call for proposals
- At least 3 legal entities from 3 different MS/AC
- participants must be 'research funders'



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- □ Support



National Contact Points (NCPs)

NCPs are in the front line for providing specialist advice and on-the-ground guidance to potential applicants

Main services:

- Guidance on choosing relevant H2020 topics and types of action;
- Advice on administrative procedures and contractual issues;
- Training and assistance on proposal writing;
- Assistance in partner search.

Find your national NCP:

http://ec.europa.eu/research/participants/portal/desktop/en/support/national contact points.html

Network of Energy NCPs: <u>www.C-energy2020.eu</u>



More Information

Participants Portal:

http://ec.europa.eu/research/participants/portal/desktop/en/home.html

Research Enquiry Service:

http://ec.europa.eu/research/index.cfm?pg=enquiries

Horizon 2020 Homepage:

http://ec.europa.eu/programmes/horizon2020/

Joint Undertaking on Fuel Cells and Hydrogen (FCH JU): http://www.fch.europa.eu





Additional slides

Cross-thematic



priorities

LEITs (Leadership in Enabling and Industrial Technologies)

Nanotechnologies, Advanced materials, Advanced manufacturing and processing, Biotechnology

Energy-efficient Buildings (EEB-01 - EEB-8) Sustainable Process Industry (SPIRE-04, SPIRE-05, SPIRE-08)

Materials for Energy (NMBP-2, NMBP-3, NMBP-17 - NMBP-20)

LEITs (Leadership in Enabling and Industrial Technologies)
Information and communication technologies

Low energy computing (ICT-5)

Power electronics

Big Data (ICT-15)

Photonics (ICT-29)

Internet of Things (EUB-2)

Cross-thematic



priorities

Societal Challenge 2

Food security, sustainable agriculture and forestry, marine and maritime and inland water research and the bioeconomy

Biomass production

(BB-01, BG-03)

Marine energy

(RUR-07, RUR-08)

Societal Challenge 4

Smart, green and integrated transport

Energy-efficient transport (MG-1.1, MG-2.1.)

Electric mobility (MG-4.2)

Green Vehicles
(GV-1, GV-4, GV5, GV-6, GV-8)

Use of alternative fuels (MG-1.1, MG-2.1, GV-1)

Cross-thematic



priorities

Societal Challenge 5

Climate action, environment, resource efficiency and raw materials

Nature-based solutions for Smart and Sustainable Cities (SCC-2, SCC-3, SCC-4)

Societal Challenge 6 - Europe in a changing world;
Science with and for Society

Social Innovation (Horizon Prize - SwafS-10)

Responsible Research





priorities

Societal Challenge 7

Secure societies

Critical Infrastructures (CIP-1)

Access to Risk Finance

Support for first-of-a-kind demonstration projects (InnovFin Energy Demonstration Projects - EDP)

European Research Infrastructures (including e-Infrastructures)

Research Infrastructures for energy (INFRAIA-01)