

**HORIZONT 2020 program 2016-2017. évi**  
**Biztonságos, Tiszta Hatékony Energia felhívások-1**  
**LCE- ,Megújuló energia'**

**Lorencz Kinga**  
**Nemzeti Kapcsolattartó**  
National Contact Point  
for H2020 Secure, Clean and Efficient Energy  
Phone: +36 18963705

E-mail: [kinga.lorencz@nkfi.gov.hu](mailto:kinga.lorencz@nkfi.gov.hu)

**[www.h2020.gov.hu](http://www.h2020.gov.hu)**

**[www.nkfi.gov.hu](http://www.nkfi.gov.hu)**



# A munkaprogram

WP

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities>

- <https://ec.europa.eu/programmes/horizon2020/en/h2020-section/secure-clean-and-efficient-energy> Multiannual Workprogrammes (2016-17)  
[http://ec.europa.eu/research/participants/data/ref/h2020/wp/2016\\_2017/main/h2020-wp1617-energy\\_en.pdf](http://ec.europa.eu/research/participants/data/ref/h2020/wp/2016_2017/main/h2020-wp1617-energy_en.pdf)

MUNKAPROGRAM

- For SME-s in Energy: (26 557 000 €)  
<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/calls/h2020-smeinst-2016-2017.html>

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/cosme/index.html>

- <http://europa.eu/youreurope/business/funding-grants/access-to-finance/> and **EIB INNOVFIN**  
<http://www.eib.org/products/blending/innovfin/products/index.htm>

- Hungarian supporting calls:
  - <http://nkfi.gov.hu/palyazatok/aktualis-felhivasok> (e.g bilateral Hu-Fr)
  - <http://nkfi.kormany.hu/palyazatok>
  - Operative Programmes <https://www.palyazat.gov.hu/>



# LOW CARBON ENERGY =LCE terület

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities>

- A budget of **€5 931 million** for the period 2014-2020
- **Low Carbon energy** Budget: 258,1M € in 2016 and 256,5M€ in 2017

Single stage evaluation **0.52€ per capita pro year**

Cél: Ennek többszörösét a tőke és ipar bekapcsolásával hasznosítani a célra  
The aim is to multiply this as much as possible by involving (attracting) stakeholders

- // Compare: Recovery act USA for 2009 -2019: 38 billion USD for 10 years (380 million \$ pro year) to encourage clean tech. energy for population of 200 million// **1.9 USD=1.77 € per capita pro year**



[https://ec.europa.eu/research/participants/portal/desktop/en/funding/reference\\_docs.html](https://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html)



# RESEARCH & INNOVATION

European Commission

## Participant Portal

European Commission > Research & Innovation > Participant Portal > Reference Documents

HOME

FUNDING OPPORTUNITIES

HOW TO PARTICIPATE

EXPERTS

SUPPORT

Search PP



LOGIN



REGISTER

H2020 Online Manual

Reference Documents

Beneficiary Register

Financial Viability Self-Check

SME Participation

### Reference Documents

This page includes all the H2020 & FP7 reference documents starting with legal documents and the Commission work programmes for research and innovation up to model grant agreements and guides for specific actions and horizontal issues. The documents are grouped by categories. It also includes reference documents of other EU programmes, as 3rd Health, Consumer, COSME and Research Fund for Coal and Steel programmes. To access a document:

- Click on a folder
- Click on ARROW to have more information about the document and its available translations

You can search a specific H2020 or FP7 document on the [Europa Search](#) service.

H2020

Other EU programmes

FP7




Legal basis ⓘ

- ▣ Framework programmes (EC-Euratom)
- ▣ Rules for participation
- ▣ Specific programme
- ▣ European institute of Innovation and Technology (EIT)



Model grant agreement

- ▣ General Grant Agreement
- ▣ European Research Council (ERC)
- ▣ Marie-Sklodowska-Curie (MSC)
- ▣ SME Instrument

- Legal basis 
  - Framework programmes (EC-Euratom)
  - Rules for participation
  - Specific programme
  - European institute of Innovation and Technology (EIT)
- Model grant agreement
  - General Grant Agreement
  - European Research Council (ERC)
  - Marie-Sklodowska-Curie (MSC)
  - SME Instrument
  - ERANET Cofund
  - Pre-Commercial Procurement (PCP)/Public Procurement of Innovative Solutions (PPI) Cofund
  - European Joint Programme Cofund
  - Framework Partnerships
  - Lump sum
- H2020 Grants Manual
  - Section on beneficiary registration, validation and financial viability check
  - Section on proposal submission and evaluation
  - Guidance on evaluation of some H2020 aspects
  - Section on grant agreement preparation
  - Annotated Model Grant Agreement
  - Horizontal issues
- H2020 Prizes Manual
  - [Rules for contests of prizes](#) >
- H2020 Experts Manual
  - [Contract for experts](#) >
  - [Contract for ERC non-paid Experts](#) >
  - [H2020 Experts Manual](#) >
- Specific guidelines
  - ERC rules for submission and evaluation
- Work Programmes
  - 2014-15
  - 2016-17
- Templates & forms
  - Proposal templates
  - Proposal evaluation forms
  - Project reporting templates
- Lists of H2020 expert evaluators
  - Excellent science
  - Industrial Leadership
  - Societal Challenges
  - Spreading excellence and widening participation

# ÁLTALÁNOS FELTÉTELEK- **GENERAL ANNEXES**

[http://ec.europa.eu/research/horizon2020/pdf/workprogrammes/general\\_annexes\\_draft\\_work\\_programme.pdf](http://ec.europa.eu/research/horizon2020/pdf/workprogrammes/general_annexes_draft_work_programme.pdf)

A pályázati és kezelési munka Oroszlánrésze a Koordinátoré

- Research and Innovation Actions- **100%**
- Innovation Actions – 70% (nonprofit: **100%**)
- Coordination and Support Actions CSA – **100%**
- **Részvételi feltétel: KKV- (1 személyes egyéni cégtől), egyéb vállalati forma,**

**(N)GO, Nonprofit, nagyvállalat stb**

- **Területi kritériumok**



**GENERAL  
ANNEXES**





European Commission

# HOW TO PARTICIPATE

<http://ec.europa.eu/research/participants/portal/desktop/en/funding/guide.html>

## RESEARCH & INNOVATION

### Participant Portal H2020 Online Manual



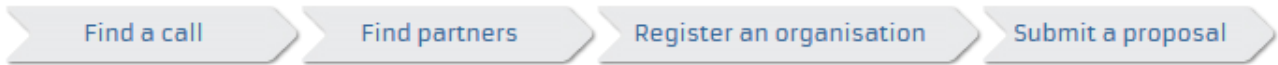
#### H2020 Online Manual

- My Area - User account & roles
  - › Login with ECAS
  - › Roles & access rights
  - › Terms and Conditions of Use
- Grants
  - Applying for funding
    - Find a call
      - › Horizon 2020 structure and budget
      - › What you need to know about Horizon 2020 calls
    - › Find partners or apply as individual
  - Register in the Beneficiary Register
    - › Registration of your organisation
    - › LEAR appointment
    - › Validation of potential beneficiaries
    - › Financial viability check
    - › Data update
    - › Certifications
  - Submit a proposal
    - › Get prepared
    - › Electronic proposal submission
  - From evaluation to grant signature

My Area - User account & roles

### Grants

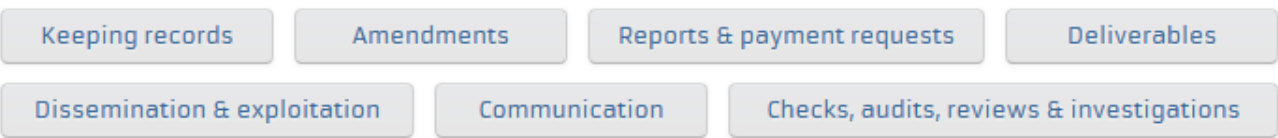
#### Applying for funding



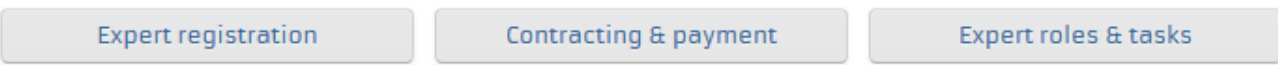
#### Evaluation & Grant signature



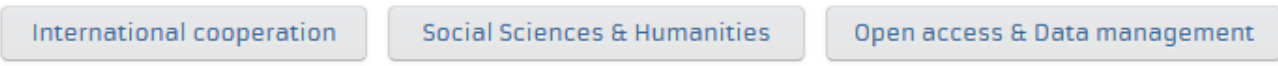
#### Grant management



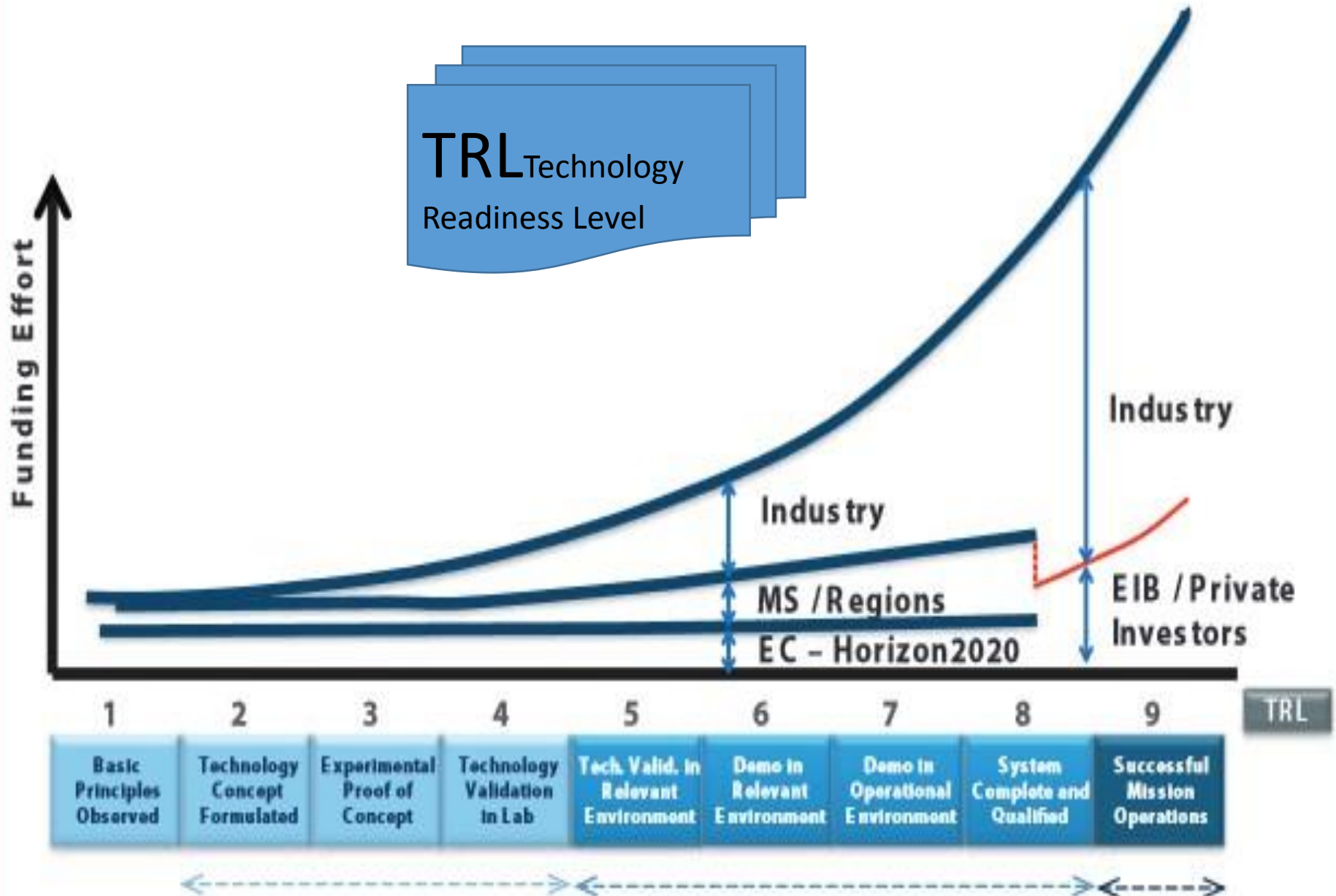
#### Working as an expert



#### Cross-cutting priorities & issues



Overall synergy between private and public investments, highlighting industry leverage factor







# SETIS

## Strategic Energy Technologies Information System

European Commission > SETIS > Geothermal Energy



About SETIS

SET-Plan Process

SETIS Output

Strategic Energy Technologies

Newsroom

Publications

SET-Plan Conferences



### European Technolo

Geothermal energy can play a crucial role in our future energy mix: providing affordable decarbonised energy for society and giving European industry a competitive edge.

Philippe Dumas Secretary General European Geothermal Energy Council (EGEC)

Editorial by European Geothermal Energy...

SET-Plan Update - Geothermal Energy

European Heat Pump Association...

Technology, market and economic aspects...



Download the **Geothermal Energy: Technology Information Sheet**

### Latest news

[SEE ALL](#)

01.07.15  
NER 300 at the European Biomass Conference & Exhibition 2015  
[Read more](#)

16.06.15  
Launch of InnovFin Energy Demonstration Projects (EDP) facility to support energy innovators  
[Read more](#)

08.05.15  
Global District Energy Climate Award winners announced

### EERA Geothermal Joint Programme Coordinator Ernst Huenges talks to SETIS



What are the main geothermal energy technologies, and which of these technologies has the greatest potential on the European market?

E.H.: Geothermal energy technologies depend on the specific geological setting. We have hot water bearing horizons in many parts of Europe. We call them hydrothermal reservoirs. In addition, the ground all across Europe has increasing temperature with depths. The horizons which do not bear water are called petrothermal

systems. A general technology to economically exploit these reservoirs is to follow the



Advanced Fossil Fuel Power Generation



Bioenergy



Biofuels



Carbon Capture Utilisation and Storage



Cogeneration of Heat and Power



Concentrated Solar Power



Electricity Storage in the Power Sector



Energy Efficiency in the Cement Industry



Energy Efficiency in the Iron and Steel Industry



Energy Efficiency in the Pulp and Paper Industry



Fuel Cells and Hydrogen



Geothermal Power



Heating and Cooling Technologies



Hydropower



Nuclear Fission Power



Nuclear Fusion Power



Ocean Energy



Road Transport Efficiency



Smart Electricity Grids



Solar Photovoltaic



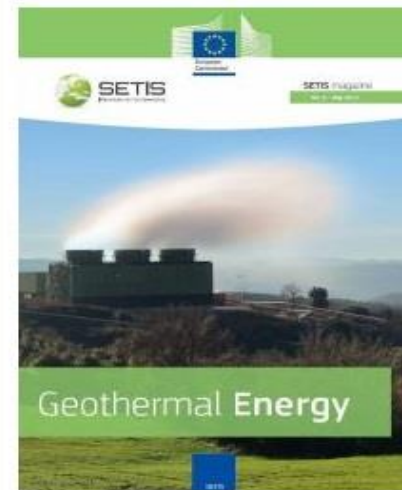
Wind Energy



SETIS Magazine



Geothermal Energy



Enter your e-mail

Subscribe

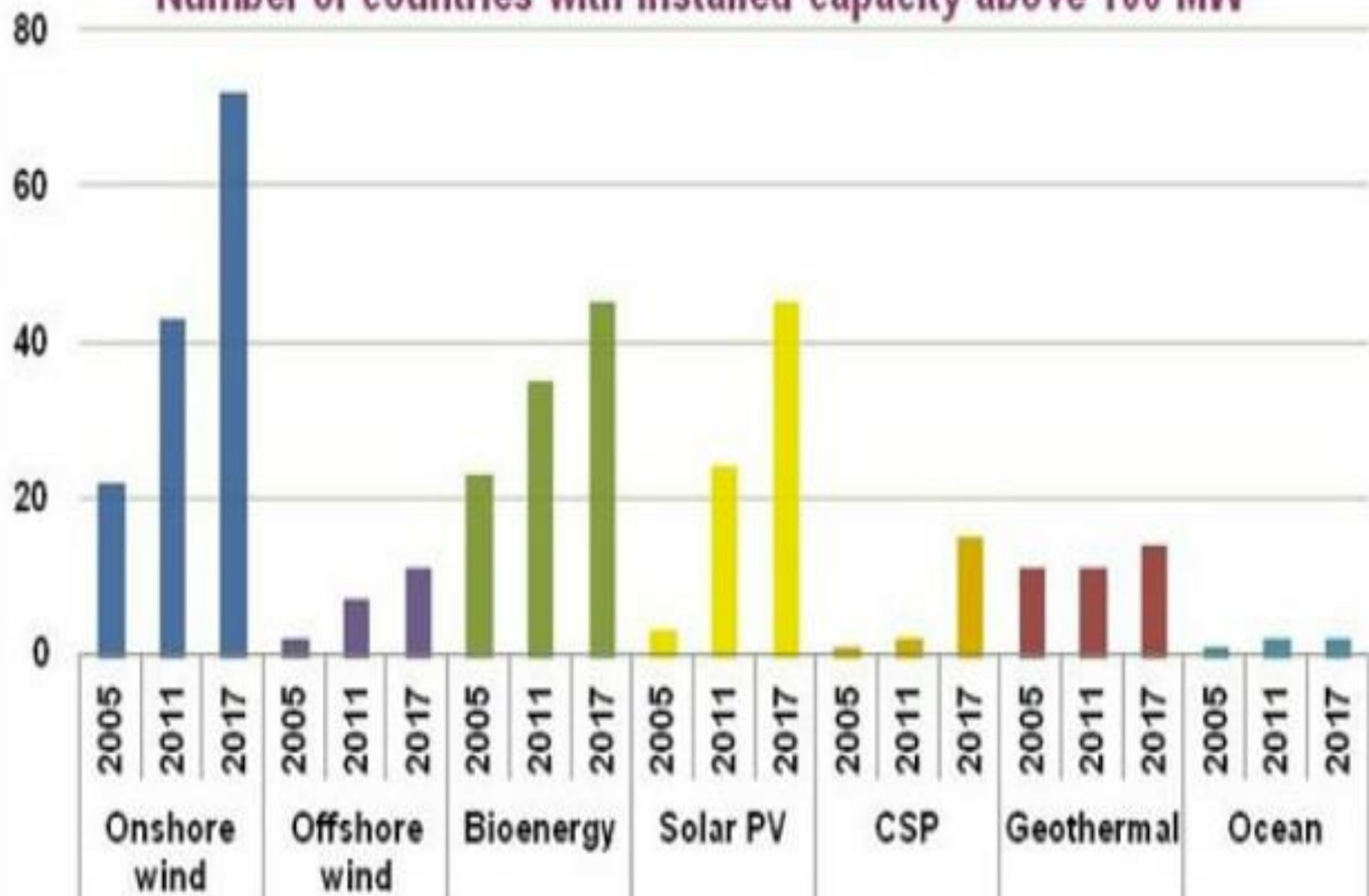
Our selection of events



July



## Number of countries with installed capacity above 100 MW



# A munkaprogram

[http://ec.europa.eu/research/participants/data/ref/h2020/wp/2016\\_2017/main/h2020-wp1617-energy\\_en.pdf](http://ec.europa.eu/research/participants/data/ref/h2020/wp/2016_2017/main/h2020-wp1617-energy_en.pdf)



- 31 féle LCE - Tématerület
  - Demonstrációs projektek tématerületenként
  - Új technológiák bevonása és piacosítási törekvések
  - ERANET közös cselekvések (Joint actions)
- plusz: <http://www.fch.europa.eu/>
- PLUSZ: Social Sciences and Humanities (SSH) research



# Horizon Prizes in Energy

Title	Budget (million)	Publication of the contest	Submission of proposals	Who/what awarded
CO2 reuse	€1.5	3q 2016	2q 2019	Innovative products utilising CO <sub>2</sub>
Combined Heat and Power(CHP) Installation with 100% Renewable energy sources	€ 1.0	3q 2016	2q 2019	A hospital that has an innovative and within its premises perfectly integrated CHP installation
Integrated Photovoltaic System	€ 0.75	3q 2016	3q 2018	A European protected historic urban district that has integrated in its buildings a photovoltaic system

Conditions for the Call - COMPETITIVE LOW-CARBON ENERGY

Opening date(s), deadline(s), indicative budget(s):<sup>83</sup>

(WP 128. oldal)

Topics (Type of Action)	Budgets (EUR million)		Deadlines
	2016	2017	
Opening: 27 Oct 2015			
LCE-07-2016-2017 (RIA)	61.30		16 Feb 2016
LCE-08-2016-2017 (RIA)	10.00		
LCE-23-2016 (RIA)	10.00		
LCE-24-2016 (RIA)	17.00		
LCE-25-2016 (RIA)	10.00		
LCE-31-2016-2017 (RIA)	10.00		
LCE-36-2016 (CSA)	2.40		16 Feb 2016
Opening: 08 Dec 2015			
LCE-01-2016-2017 (RIA)	20.00		05 Apr 2016
LCE-02-2016 (IA)	73.46		
LCE-03-2016 (CSA)	4.00		

<sup>83</sup> The Director-General responsible for the call may decide to open the call up to one month prior to or after the

LCE-26-2016 (ERA-NET-Cofund)	10.00 <sup>84</sup>		05 Apr 2016
LCE-32-2016 (CSA)	1.70		
LCE-33-2016 (RIA)	10.00		
LCE-34-2016 (ERA-NET-Cofund)	30.80		
Opening: 14 Apr 2016			
LCE-35-2016 (FPA)			08 Sep 2016
Opening: 11 May 2016			
LCE-09-2016 (IA)	25.00		08 Sep 2016
LCE-13-2016 (IA)	10.00		
LCE-15-2016 (IA)	15.00		
LCE-19-2016-2017 (IA)	15.00		
LCE-20-2016-2017 (IA)	15.00		
LCE-22-2016 (RIA)	5.00		
Opening: 20 Sep 2016			
LCE-06-2017 (RIA)		20.00	05 Jan 2017
LCE-07-2016-2017 (RIA)		66.50	
LCE-08-2016-2017 (RIA)		10.00	
LCE-27-2017 (RIA)		15.00	

128. oldaltól



# PARTNERKERESÉS-1

[http://ec.europa.eu/research/participants/data/ref/h2020/wp/2016\\_2017/main/h2020-wp1617-energy\\_en.pdf](http://ec.europa.eu/research/participants/data/ref/h2020/wp/2016_2017/main/h2020-wp1617-energy_en.pdf)

- **14th/15th September 2015 - EU Energy Infodays**
- **16th September: Brokerage Event in the field of Energy Technologies 536 résztvevő!**

<https://www.b2match.eu/energycall2016/participants?c=55676>







# Horizon 2020 Energy - Brokerage Event Calls for Work Programme 2016/2017

16 September 2015, Brussels, Belgium

[Home](#) [Participants](#) [How it works](#) [FAQ](#) [Agenda](#) [Infoday](#) [Event 2013](#) [C-Energy 2020](#) [Contact](#)

[Sign in](#)

er profiles by...

13 results, 13 profiles in total

[Participants](#) [Profiles](#)

## ★ Quick Find

[Apply Filter](#) [Clear](#)

## ★ Participation Group

## ★ Organisation Type

## ★ Areas of Activity

## ★ Profile Type

## ★ Countries



### AICO Software GmbH

Austria, Ulrichskirchen  
Ferdinand Aicher, CEO

[Details](#)

**H2020 Partner Profile**

Smart Monitoring. Measuring-technical investigations and solutions to the increase of the energy effi...

**Business Co-operati...**

Smart Monitoring by OS. The Provisioning, integration, testing and verification M2M automat and der...



### AIT Austrian Institute of Technology GmbH

Austria, Vienna  
Gerhard Zucker, Dr.

[Details](#)

**H2020 Partner Profile**

Building and HVAC Modelling, Optimization and Data Analysis. The Smart Buildings Team of the Susta...

**H2020 Partner Profile**

Building Automation and Model-based Control. Optimizing flexible operation of buildings in order to ...

**H2020 Partner Profile**

Data Analytics in Building Operation Data. Data from building automation system are the base for ide...



### Aspern Smart City Research GmbH&Co KG

Austria, Wien  
Victoria Solitander

[Details](#)

**H2020 Partner Profile**

Integrating Smart Building/Smart Grids/Smart ICT. We are looking for international consortias that ar...

## Info Day on the 2016-2017 Horizon 2020 work programme 'Secure, Clean and Efficient Energy'

### Presentations

**Day 1 - 14 September 2015**

<https://ec.europa.eu/inea/en/H2020-Energy-Infoday-presentations>

**Session 1 - Energy in Horizon 2020 and general information on the 2016-2017 work programme of the 'Secure, clean and efficient energy' societal challenge**

#### [Energy in Horizon 2020 – overall perspective](#)

*Gwennaël Joliff-Botrel, Head of Unit 'Energy strategy', DG Research & Innovation*

#### [Competitive low carbon energy](#)

*Paul Verhoef, Head of Unit 'Renewable energy sources', DG Research & Innovation*

#### **Competitive low carbon energy ([Smart grids and storage](#))**

*Rémy Dénos, Policy Officer, Unit 'New energy technologies, innovation and clean coal', DG Energy*

#### [Energy efficiency](#)

*Paul Hodson, Head of Unit 'Energy efficiency', DG Energy*

#### [Smart cities and communities](#)

*Jens Bartholmes, Policy Officer, Unit 'New energy technologies, innovation and clean coal', DG Energy*

#### **Session 2: Horizon 2020: implementation**

**Implementation role of INEA and EASME**

*INEA: Robert Goodchild, Head of Unit 'Energy research', INEA*



NEMZETI KUTATÁSI,  
FEJLESZTÉSI  
ÉS INNOVÁCIÓS HIVATAL

**Risk finance for energy innovators: InnovFin Energy Demo Project Facility**  
*Gerd Schönwälder, Policy Officer, Unit 'Energy strategy', DG Research & Innovation*

**Public-Private Partnerships EeB, SPIRE**

*Søren Bøwadt and José Riesgo Villanueva, Research Programme Officers, Unit 'Advanced manufacturing systems and biotechnologies', DG Research & Innovation*

**Blue growth**

*Vanessa Campo-Ruiz and Matthijs Soede, Research Programme Officers, Unit 'Renewable energy sources', DG Research & Innovation*

**Fuel Cell Hydrogen Joint Undertaking**

*Mirela Atanasiu, Project Manager, Fuel Cells and Hydrogen Joint Undertaking*

**Inducement prizes**

*Karina Firkavičiūtė, Policy Officer, Unit 'Energy Union and the SET-Plan', DG Research & Innovation*

**Parallel sessions**

**Session 1 and 6- Energy efficiency**

*Vincent Berrutto, Head of Unit, Anette Jahn, Head of Sector, Gordon Sutherland, Senior Project Advisor, 'H2020 Energy', EASME Efficiency', DG Energy*

**Session 2 - Enabling the decarbonisation of the use of fossil fuels during the transition to a low carbon economy**

*Jeroen Schuppers, Deputy Head of Unit and Vassilios Kougionas, Research Programme Officer, Unit 'Advanced energy production', DG Energy*

**Session 3 - Biofuels**

*Maria Georgiadou, Research Project Officer, Unit 'Renewable energy sources', DG Research & Innovation*

**Session 4 - Cross-sectorial session**

*Chair: Philippe Schild, Senior Expert, Unit 'Renewable energy sources', DG Research & Innovation*

[LCE06: New Knowledge and Technologies](#)

[LCE21: various topics](#)

**Session 5 - Smart cities & communities**

*Jens Bartholmes, Policy Officer, Unit 'New energy technologies, innovation and clean coal', DG Energy*

**Session 7 - Renewable electricity and heating/cooling**

*Chair: Philippe Schild, Senior Expert, Unit 'Renewable energy sources', DG Research & Innovation*

[Demonstration projects](#)

[LCE07: RES - H&C research](#)

[Cooperation with Mexico on geothermal energy](#)

**Session 8 - Smart grids & storage**

*Rémi Dénos, Policy Officer, Unit 'New energy technologies, innovation and clean coal', DG Energy*



## How does InnovFin EDP work?



- Eligibility check
- EIB can only finance 50% of project costs
- Comprehensive due diligence (legal, financial, technical, etc.)
- EIB standard documentation under English or Luxembourgish law
- Supported by Horizon 2020

<b>SME instrument</b> .....	<b>133</b>
<b>Fast-track-to-Innovation pilot</b> .....	<b>134</b>
<b>Other actions</b> .....	<b>135</b>
1. Horizon prize for CO2 reuse .....	135
2. Horizon prize for a Combined Heat and Power (CHP) Installation in a hospital using 100% Renewable Energy Sources.....	137
3. Horizon prize for Integrated Photovoltaic System in European Protected Historic Urban districts .....	139
4. Assessment of costs and benefits and of macro-economic impacts of energy efficiency policies .....	141
5. Assistance with the verification of compliance of national legislative measures implementing Directive 2012/27/EU on energy efficiency .....	141
6. Improvement of CHP data collection.....	141
7. Analysis of calculation method of Member States for their indicative national energy efficiency target (Article 3 of the Energy Efficiency Directive).....	142
8. Online platform.....	142
9. Research on the need for training and retraining of energy system professionals .....	142
10. Monitoring the impact of the information and dissemination activities on available energy efficiency mechanisms and financial and legal framework carried out by the Member States.....	143
11. Study on the impact of energy audits requirement on large industry .....	143
12. Support to the initiative on sustainable energy in the defence and security sector .....	144
13. Study analysing the cost-effective share of efficient district heating and cooling in the EU.....	145
14. Study on utility models .....	145
15. Study on heat market design including coordination, pricing and trading mechanisms, business models, as well as consumer protection, engagement and participation models and conditions .....	145
16. Continuation of the Building Stock Observatory and production of relevant bottom-up statistical data on buildings .....	146
17. Support for the implementation of the EU voluntary certification scheme for non- residential buildings and related follow-up to standardisation work on EPBD and related communication and dissemination .....	146
18. Provision of technical assistance, studies and/or IT tools to collect and analyse relevant data and to properly assess complex technical, environmental, economic, legal and social	147

# PARTNERKERESÉS-1:

<https://cordis.europa.eu/partners/web/guest>

- ITT látszik A MINTA A FORMÁTUMRA



The screenshot displays the CORDIS website interface. At the top right, there are navigation links: "About CORDIS | Contact | Advanced Search | Legal Notice" and a language selector for "English (en)". The main header features the European Commission logo and the text "CORDIS Community Research and Development Information Service". Below the header is a breadcrumb trail: "European Commission > CORDIS > Partners Service > Guest > Home" and a "Sign in" button.

The main content area is divided into two sections. On the left, under the heading "Research Partners", there is a search box with the text "Search for partners" and a "Search" button. Below this, there are several bullet points:

- [Query more with an advanced search](#)
- Browse these active profiles and collaboration requests to build your network:
  - 10070 Partner profiles
  - 74 Open Calls for Proposals
  - 5332 Partnership requests
    - 1247 Proposing project
    - 4085 Offering collaboration
  - 355 Groups
- Contact [National Contact Point](#) networks to get further support to find partners in your specific theme
- [View the help pages and video tutorials](#)

On the right side, there is a "Create or update your profile" form. It includes input fields for "Username:" and "Password:". Below these fields are links for "Forgot your username or password?" and "Not yet registered?". A "Log in" button is located at the bottom right of the form.

At the bottom of the page, there is a footer with the text "Version: 2.6.1" on the left and "Top | Sitemap | Help Desk | CORDIS is managed by the Publications Office" on the right.

# PARTNERKERESÉS-2: NCP- vel

- A nyertes-gyanús konzorciumot megtalálni
- Ezekkel kapcsolatba kerülni. Ajánlat- pár 100 ezer €
- **Dedicated Partner Search Facility –c-energy**



# PARTNERKERESÉS-3: másokkal

- <http://een.ec.europa.eu/> 13 országszerte:
- <http://een.ec.europa.eu/about/branches/?Country=HU>
- Saját partnerek- de kik a nyerők?
- [http://cordis.europa.eu/projects/home\\_en.html](http://cordis.europa.eu/projects/home_en.html)








# [http://cordis.europa.eu/projects/home\\_en.html](http://cordis.europa.eu/projects/home_en.html)

## CORDIS

Community Research and Development Information Service

European Commission > CORDIS > Projects & Results Service > Home

 Sign in



News and Events

Projects and Results

research\*eu magazines

Research Partners

National and Regional



### Browse by:

- ▶ Subject
- ▶ Programme
- ▶ Content type
- ▶ Country

[Advanced search](#)

## The primary information source for EU-funded projects since 1990


The **Projects & Results Service** is your one stop for information on EU-funded research projects and project results.

[Read more...](#)

**Horizon 2020** project information is now [available on CORDIS](#) and the [EU Open Data Portal](#).

### Search projects

*by free text, Project acronym, reference or record number*

Project Acronym 



### Search results

*Results in Brief, Report Summaries or all results*

All results 



### Latest Results in Brief

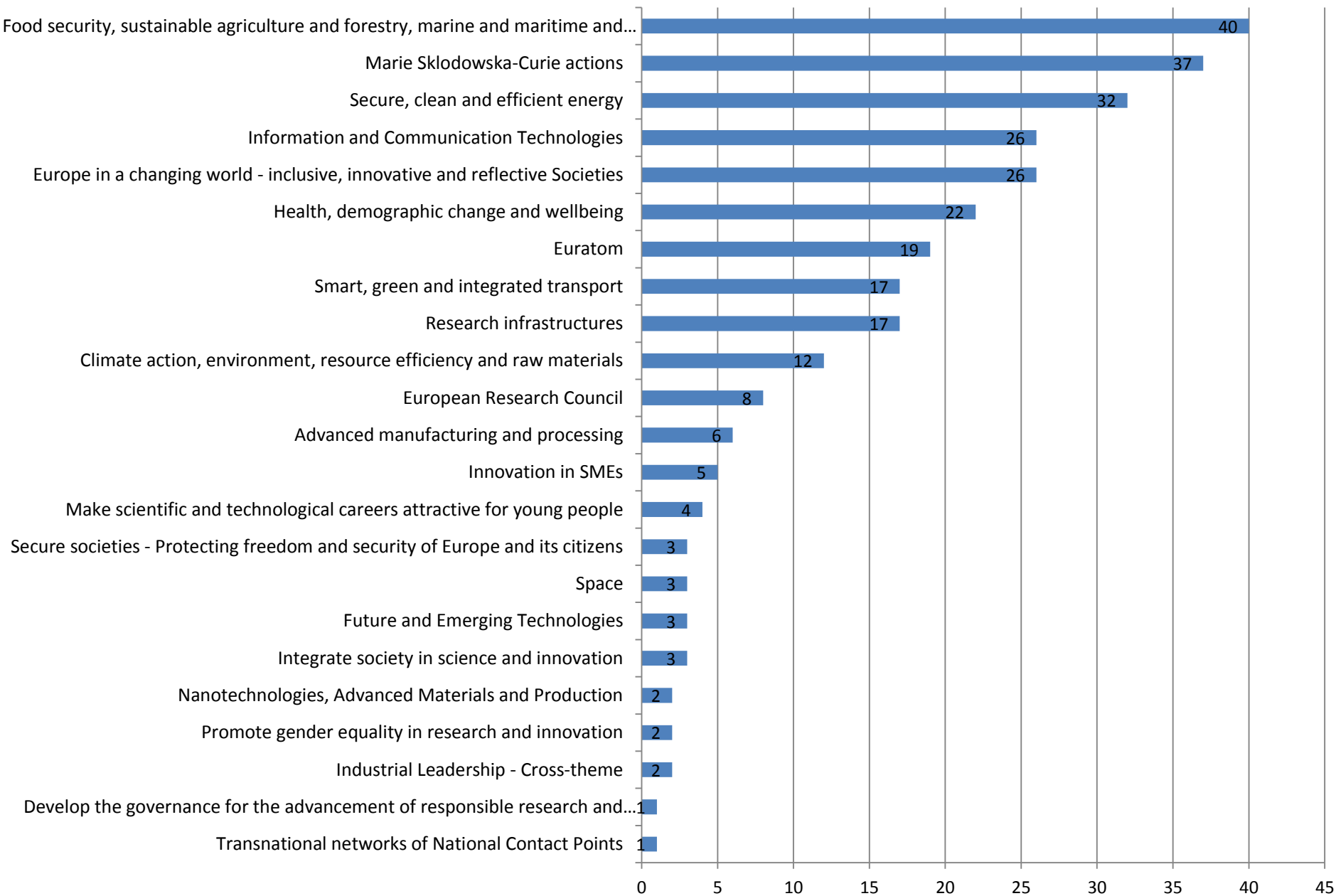


#### [Protecting the unprotected](#)

2015-11-23

An EU study developed procedures for evaluating vehicle pedestrian-detection safety systems. The project integrated existing protocols with innovative measures, also supplying data needed for decision-making algorithms and injury evaluation.

# Támogatásra javasolt magyar pályázatok tématerületek szerint (mainlist pályázatok)



# KÖSZÖNÖM A FIGYELMET

**Kinga Lorencz**

National Contact Point

for H2020 Secure, Clean and Efficient Energy

Phone: +36 18963705

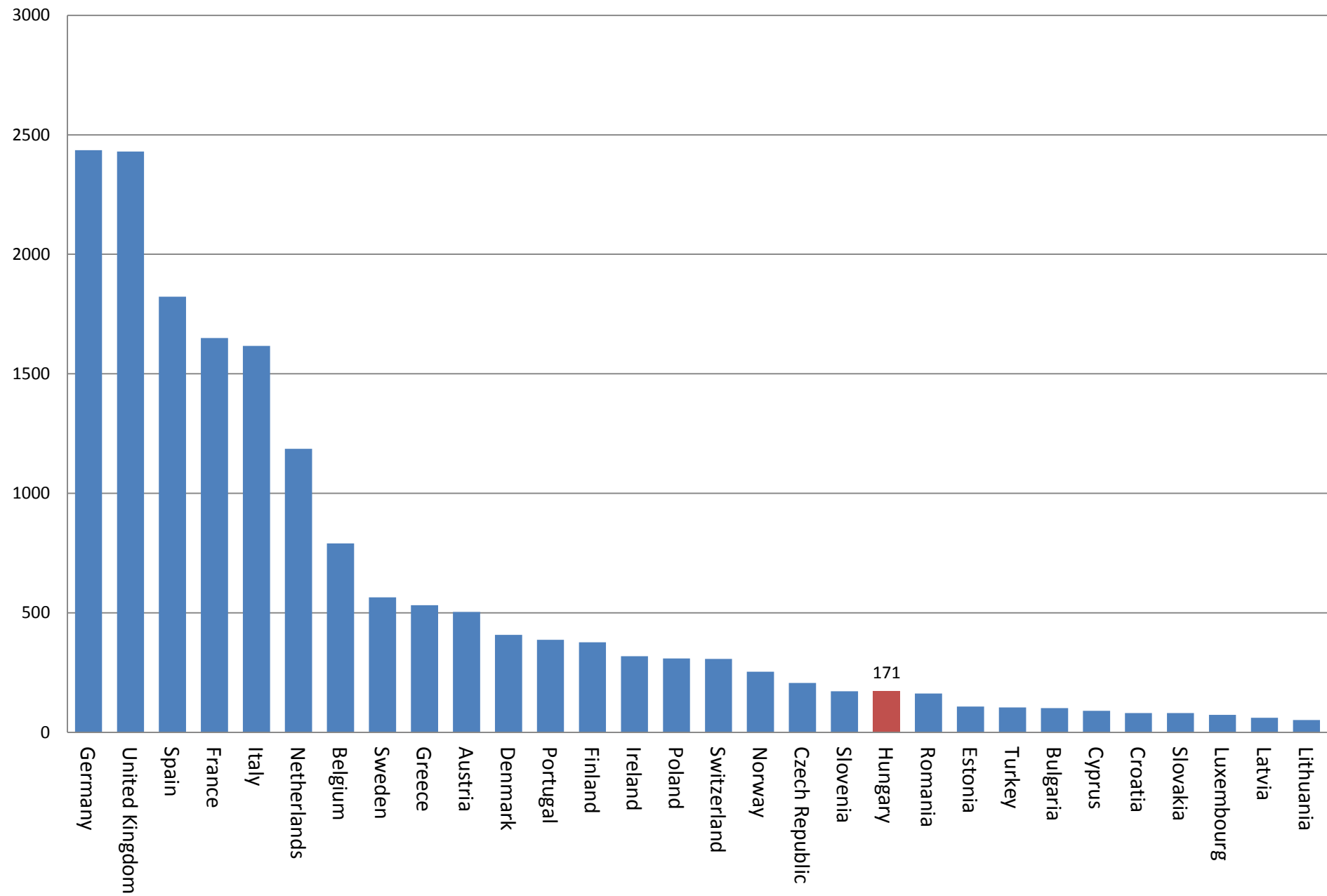
E-mail: [kinga.lorencz@nkfih.gov.hu](mailto:kinga.lorencz@nkfih.gov.hu)

[www.h2020.gov.hu](http://www.h2020.gov.hu)

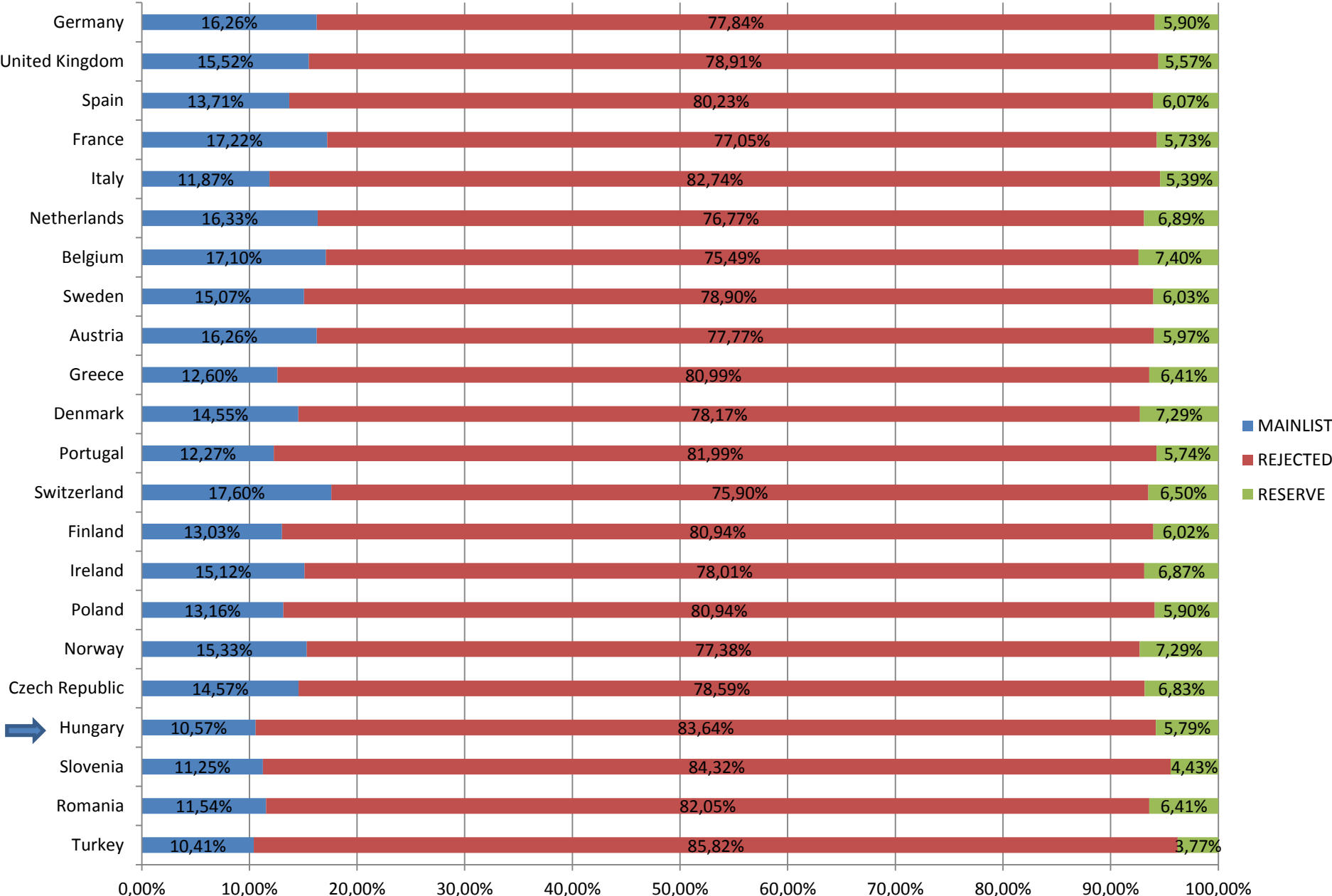
[www.nkfih.gov.hu](http://www.nkfih.gov.hu)



# Nyertes résztvevők száma (aláírt támogatási szerződéssel rendelkezők száma)



# Sikerarányok a 25 legeredményesebb (legtöbb nyertes pályázatot benyújtó) országok esetében



# Nyertes pályázó szervezetek intézménytípusok szerinti megoszlása a 25 legsikeresebb országban (támogatásra javasolt pályázatok)

