

Program Horizont 2020 Pracovní program na období 2018 – 2020 - část ENERGY

Ing. Veronika Korittová, NCP pro energii a EURATOM
14. 11. 2017

E-mail: korittova@tc.cz

Tel.: 234 006 115

Technologické centrum AV ČR
Ve Struhách 27
160 00 Praha 6

www.tc.cz

Work Programmes – Participant Portal

http://ec.europa.eu/research/participants/portal/desktop/en/funding/reference_docs.html#h2020-work-programmes



The screenshot shows the 'Reference Documents' section of the Participant Portal. The page title is 'RESEARCH & INNOVATION Participant Portal'. The navigation menu includes: HOME, FUNDING OPPORTUNITIES, HOW TO PARTICIPATE, PROJECTS & RESULTS, EXPERTS, SUPPORT, LOGIN, and REGISTER. The left sidebar contains links for Reference Documents, Beneficiary Register, Partner Search, Financial Viability Self-Check, and SME Participation.

The main content area is titled 'Reference Documents' and contains the following text:

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.

At the bottom, there are tabs for 'H2020', 'Other EU programmes', and 'FP7'. A red notification states: 'All contents of the H2020 Grants Manual folder below are being transferred to the **ONLINE MANUAL**'. Below this, a tree structure of folders is shown:

- Legislation
 - Framework programmes (EC-Euratom)
 - Rules for participation
 - Specific programme
 - European institute of Innovation and Technology (EIT)
- Work Programmes
 - 2014-15
 - 2016-17
 - 2018-20
- Grant agreements, contracts and rules of contest
 - Model grant agreements
 - Model rules of contest of prizes
 - Model experts contracts
- Guidance
 - Section on beneficiary registration, validation and financial viability check
 - Section on proposal submission and evaluation

A large blue arrow points from the left towards the '2018-20' folder in the Work Programmes section.

Pracovní program 2018 – 2020 část ENERGY

- **Úvod** – politický kontext programu; odkazy na související dokumenty; cíle v oblasti energetiky
 - **Výzva** – popis jednotlivých témat:
 - Specific Challenge – řešený problém
 - Scope – rozsah (oblast vymezená pro řešení problému)
 - Expected Impact – čeho je třeba dosáhnout
 - Type of Action – typ projektu (RIA, IA, CSA atd. – má dopad na financování projektu)
 - **Podmínky výzvy** – otevření výzvy, uzávěrky, finance pro jednotlivá témata; doplňující podmínky
 - **Transformace energetického sektoru prostřednictvím digitalizace** – témata pod ICT a Security
 - OTHER ACTIONS – např. tendry
 - Témata pro rok 2020 – orientační přehled
-

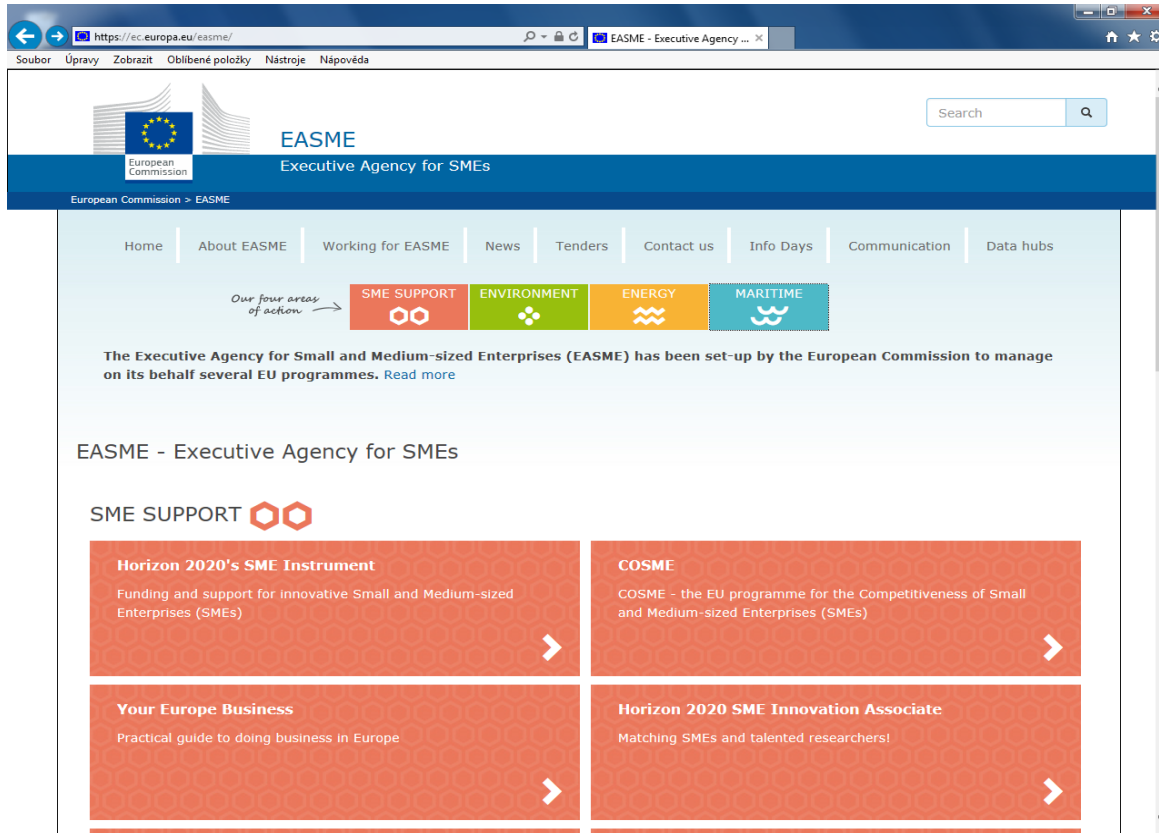
Pracovní program 2018 -2020

Zajištěná, čistá a účinná energie

- Energetická účinnost: EE 1 - EE 17
- Vedoucí postavení v obnovitelných zdrojích energie: RES 1 – RES 28
- Chytrá a čistá energie pro spotřebitele: EC 1 – EC 3
- Chytrý energetický systém zaměřený na spotřebitele: ES 1 – ES 8
- Chytrá města a komunity: SCC 1
- Dosažení téměř nulových emisí z elektráren na fosilní zdroje a z průmyslu s intenzivními emisemi CO₂: NZE 1 – NZE 6
- Společné akce: JA 1 – JA 5
- Průřezová témata: CC 1 – CC 6

Agentura EASME

<https://ec.europa.eu/easme/>



The screenshot shows the homepage of the EASME website. At the top, there is a navigation bar with the European Commission logo and the text "EASME Executive Agency for SMEs". Below this is a search bar and a menu with links: Home, About EASME, Working for EASME, News, Tenders, Contact us, Info Days, Communication, and Data hubs. The main content area features a section titled "Our four areas of action" with four colored boxes: SME SUPPORT (orange), ENVIRONMENT (green), ENERGY (yellow), and MARITIME (blue). Below this is a paragraph stating: "The Executive Agency for Small and Medium-sized Enterprises (EASME) has been set-up by the European Commission to manage on its behalf several EU programmes. [Read more](#)".

EASME - Executive Agency for SMEs

SME SUPPORT

Horizon 2020's SME Instrument Funding and support for innovative Small and Medium-sized Enterprises (SMEs)	COSME COSME - the EU programme for the Competitiveness of Small and Medium-sized Enterprises (SMEs)
Your Europe Business Practical guide to doing business in Europe	Horizon 2020 SME Innovation Associate Matching SMEs and talented researchers!

Energetická účinnost: LCE-SC3-EE (1)

Oblast	Typ akce	Uzávěrka	TRL	Dopor. přísp. EK/projekt
<u>Zlepšování energetické účinnosti a inteligence budov</u>				
EE 1 – Decarbonising of the EU building stock: innovative approaches and affordable solutions changing the market for building renovations (EeB)	IA	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020	To 8-9	3 – 4 mil. €
EE 2 – Integrated home renovation services	CSA	<u>4/9/2018;</u> <u>3/9/2019</u>		0,5 – 1,5 mil. €
EE 3 – Stimulating demand for sustainable energy skills in the construction sector	CSA	<u>3/9/2019;</u> 2020		0,5 – 1 mil. €
EE 4 - Upgrading smartness of existing buildings through innovations for legacy equipment (EeB)	IA	<u>3/9/2019;</u> <u>2020</u>	6 - 8	3 – 4 mil. €
EE 5 - Next-generation of Energy Performance Assessment and Certification (EeB)	CSA (2018) IA (2019)	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020		1 – 2 mil. €; 2 –2,5 mil. €
<u>Energeticky účinný průmysl a služby</u>				
EE 6 – Business case for industrial waste heat/cold recovery (SPIRE)	IA (2018) CSA (2019)	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020	4 - 8	3 – 4 mil. €

Energetická účinnost: LCE-SC3-EE (2)

Oblast	Typ akce	Uzávěrka	TRL	Dopor. přísp. EK/projekt
EE 7 – Increasing energy efficiency of small data centres		2020		
EE 8 – Capacity building programmes to support implementation of energy audits	CSA	<u>4/9/2018;</u> <u>3/9/2019</u>		1 – 2 mil. €
<u>Energetická účinnost jako investice</u>				
EE 9 – Innovative financing for energy efficiency investments	CSA	<u>4/9/2018;</u> <u>3/9/2019</u>		1 – 1,5 mil. €
EE 10 - Mainstreaming energy efficiency finance	CSA	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020		3 – 4 mil. €
EE 11 - Aggregation - Project Development Assistance	CSA	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020		0,5 –1,5 mil. €
EE 12 - Innovation procurement for energy efficiency		2020		
<u>Energetická účinnost jako zdroj energie</u>				
EE 13 – Enabling next-generation of smart energy services valorising energy efficiency and flexibility at demand-side as energy resource	CSA (2018) IA (2019)	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020		1 – 2 mil. €; 3 – 4 mil. €

Energetická účinnost: LCE-SC3-EE (3)

Oblast	Typ akce	Uzávěrka	TRL	Dopor. přisp. EK/projekt
EE 14 – Socio-economic research conceptualising and modelling energy efficiency and energy demand (SSH)	RIA	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020		1 – 1,5 mil. €; 1 – 2 mil. €
<u>Podpora inovacím vycházejících z politik</u>				
EE 15 – New energy label driving and boosting innovation in products energy efficiency	CSA	<u>4/9/2018</u>		1 – 1,5 mil. €
EE 16 - Supporting public authorities to implement the Energy Union	CSA	<u>4/9/2018;</u> <u>3/9/2019;</u> 2020		1 – 1,5 mil. €
EE 17 - European City facility - European Cities as key innovation hubs to unlock finance for energy efficiency	CSA	<u>5/2/2019</u>		10 mil. €



Legal notice | Search on Europa | Cookies | Contact on Europa | English (en)

European Commission > Horizon 2020

HOME | CONNECTING EUROPE FACILITY | HORIZON 2020 | TEN-T | MARCO POLO | NEWS & EVENTS | ABOUT US

Horizon 2020

Funding areas

INEA is running parts of Horizon 2020, the EU's €77 billion research and innovation programme for 2014-2020, in the areas of transport and energy.

The Agency is managing the funding and following up the research & innovation projects under the following Horizon 2020 societal challenges:

Horizon 2020 societal challenges	
Smart, green and integrated transport €2.9 billion in 2014-2020, of which €722.5 million in 2016-2017 : <ul style="list-style-type: none"> • Mobility for Growth • Green Vehicles • Automated Road Transport 	Secure, clean and efficient energy €3.8 billion in 2014-2020, of which €664.38 million in 2016-2017: <ul style="list-style-type: none"> • Competitive Low-Carbon Energy
Cross-cutting activities Cross-cutting activities <ul style="list-style-type: none"> • Smart Cities & Communities (€131.5 million in 2016-2017 from <i>Secure, clean and efficient energy</i> budget) 	Food security, sustainable agriculture and forestry, marine, maritime and inland water research and the bioeconomy <ul style="list-style-type: none"> • Blue Growth (€17 million in 2016-2017 from <i>Smart, green and integrated transport</i> and <i>Secure, clean and efficient energy</i> budget)

Funding opportunities

There are no calls for funding open at the moment.

Vedoucí postavení v obnovitelných zdrojích energie

- Strategie **Energy Union** – cíl dosáhnout celosvětového vedoucího postavení v obnovitelných zdrojích energie
- Sdělení **Accelerating Clean Energy Innovation**
- Balíček **Clean Energy for all Europeans**
- Přepřpracování **Renewable Energy Directive**
- European Open Science Cloud
- 4 oblasti zaměření: průlomové technologie;
řešení na úrovni spotřebitele;
řešení na úrovni energetického systému;
obnovitelná paliva pro dopravu.

Vedoucí postavení v obnovitelných zdrojích energie: LCE-SC3-RES (1)

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
<u>Budoucí řešení pro obnovitelné zdroje energie</u>				
RES 1 – Developing the next generation of renewable energy technologies	RIA; two stage	<u>16/10/2018</u> +25/4/2019; 2020	3-4	2 – 5 mil. €
RES 2 – Disruptive innovation in clean energy technologies	RIA	<u>19/4/2018</u>	from 3 to 5	2 – 3 mil. €
RES 3 – International Cooperation with USA on alternative renewable fuels for energy and transport		2020		
<u>Řešení obnovitelných zdrojů pro implementaci na úrovni spotřebitele</u>				
RES 4 – Renewable energy system integrated at the building scale - EeB	RIA; two stage	<u>31/1/2018+</u> <u>23/8/2018</u>	3-4 to 4-5	2 – 5 mil. €
RES 5 – Increased performance of technologies for local heating and cooling solutions - EeB	IA	<u>13/2/2018</u>	5-6 to 6-7	3 – 10 mil. €
RES 6 – Demonstrate significant cost reduction for building integrated PV (BIPV) solutions	IA	<u>13/2/2018</u>	5-6 to 6-7	6 – 10 mil. €

Vedoucí postavení v obnovitelných zdrojích energie: LCE-SC3-RES (2)

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
RES 7 – Solar Energy in Industrial Processes - SPIRE	RIA	<u>27/8/2019</u>	To 4-5	3 – 5 mil. €
RES 8 – Combining Renewable Technologies for a Renewable District Heating and/or Cooling System	IA	<u>11/12/2018</u>	To 6	8 – 15 mil. €
<u>Řešení obnovitelných zdrojů pro implementaci na úrovni spotřebitele</u>				
RES 9 – Next generation of thin-film photovoltaic technologies		2020		
RES 10 – Pre-Commercial Procurement for a 100% Renewable Energy Supply		2020		
<u>Řešení obnovitelných zdrojů pro implementaci na úrovni energetického systému</u>				
RES 11 - Developing solutions to reduce the cost and increase performance of renewable technologies	RIA; two stage	<u>31/1/2018+</u> <u>23/8/2018</u>	3-4 to 4-5	2 – 5 mil. €
RES 12 - Demonstrate highly performant renewable technologies for combined heat and power (CHP) generation and their integration in the EU's energy system	IA	<u>13/2/2018</u>	5 to 7-8	15 – 20 mil. €

Vedoucí postavení v obnovitelných zdrojích energie: LCE-SC3-RES (3)

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
RES 13 – Demonstrate solutions that significantly reduce the cost of renewable power generation	IA	<u>13/2/2018</u>	5-7	15 – 20 mil. €
RES 14 – Optimising manufacturing and system operation	RIA; two stage	<u>16/10/2018</u> +25/4/2019	3-4 to 4-5	3 – 5 mil. €
RES 15 - Increase the competitiveness of the EU PV manufacturing industry	IA	<u>11/12/2018</u>	5-6 to 6-7	10 – 13 mil. €
<u>Umožnit flexibilitu energetického systému</u>				
RES 16 – Development of solutions based on renewable sources that provide flexibility to the energy system	RIA	<u>27/8/2019</u>	3-4 to 4-5	3 – 5 mil. €
RES 17 – Demonstration of solutions based on renewable sources that provide flexibility to the energy system	IA	<u>11/12/2018</u>	5 to 7	12 – 15 mil. €
<u>Řešení implementace obnovitelných zdrojů energie na úrovni energetického systému</u>				
RES 18 - Demonstration of the solutions based on renewable sources that provide flexibility to the energy system		2020		
RES 19 - Demonstration of floating wind farms		2020		13

Vedoucí postavení v obnovitelných zdrojích energie: LCE-SC3-RES (4)

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
RES 20 – Efficient combination of concentrated solar power (CSP) and desalination (with particular focus on the Gulf Cooperation Council (GCC) region)		2020		
<u>Obnovitelná paliva pro dopravu</u>				
RES 21 – Development of next generation biofuels and alternative renewable fuel technologies for road transport	RIA	<u>13/2/2018</u>	3-4 to 5	3 – 5 mil. €
RES 22 – Demonstration of cost effective advanced biofuel pathways in retrofitted existing industrial installations	IA	<u>5/4/2018</u>	5 to 7	8 – 10 mil. €
<u>Navýšení měřítka produkce paliv z obnovitelných zdrojů (upscaling)</u>				
RES 23 - Development of next generation biofuel and alternative renewable fuel technologies for aviation and shipping	RIA	<u>27/8/2019</u>	3 to 5	3 – 5 mil. €
RES 24 - Boosting pre-commercial production of advanced aviation biofuels	IA	<u>11/12/2018</u>	5 to 7	15 – 20 mil. €

Vedoucí postavení v obnovitelných zdrojích energie: LCE-SC3-RES (5)

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
<u>Diverzifikace výchozí suroviny</u>				
RES 25 – International cooperation for Research and Innovation on advanced biofuels and alternative renewable fuels		2020		
RES 26 – Development of next generation biofuel and alternative renewable fuel technologies from CO2 and renewable energy (Power and Energy to Fuels)		2020		
RES 27 - Demonstration of advanced biofuels production from aquatic biomass		2020		
<u>Podpora uvádění na trh</u>				
RES 28 - Market Uptake support	CSA	<u>13/2/2018;</u> <u>11/12/2019;</u> 2020		1 – 3 mil. €

Inteligentní a čistá energie pro spotřebitele: LCE-SC3-EC

- Spotřebitelé jako aktivní hráči na trhu s energiemi
- Odstraňování regulace a tržních bariér
- Faktory vedoucí ke změnám ve spotřebitelském chování
- Energetická chudoba a jak jí čelit
- Oblast čisté energie, elektrické sítě a služby

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
EC 1 – The role of consumers in changing the market through informed decision and collective actions	CSA	4/9/2018; <u>3/9/2019;</u> 2020		1 – 2 mil. €
EC 2 - Mitigating household energy poverty	CSA	4/9/2018; <u>3/9/2019;</u> 2020		1 – 2 mil. €
EC 3 - Consumer engagement and demand response		2020		

Inteligentní energetický systém v centru se spotřebitelem: LCE-SC3-ES (1)

Oblast	Typ akce	Uzávěrka	TRL	Dopor. přísp. EK/projekt
<u>Trhy s elektřinou a spotřebitelé</u>				
ES 1 – Flexibility and retail market options for the distribution grid	IA	<u>5/2/2019;</u>	5-8	6 – 8 mil. €
ES 2 – Solutions for increased regional cross-border cooperation in the transmission grid	IA	<u>5/2/2019</u>	5-8	8 – 10 mil. €
ES 5 – TSO-DSO-Consumer: Large-scale demonstr. of innovative grid services through demand response, storage and small-scale (RES) generation	IA	<u>5/4/2018;</u> 2020	5-8	13 – 17 mil. €
ES 6 - Research on advanced tools and technological development	RIA	<u>5/2/2019</u>	Ad-hoc indicators	2 – 4 mil. €
<u>Dekarbonizace místních energetických systémů</u>				
ES 3 – Integrated local energy systems (Energy islands)	IA	<u>5/4/2018;</u> 2020	5-8	5 – 6 mil. €
ES 4 – Decarbonising energy systems of geographical Islands	IA	<u>5/4/2018;</u> 2020	5-8	7 – 10 mil. €
ES 8 – European Islands Facility - Unlock financing for energy transitions and supporting islands to develop investment concepts	CSA	<u>5/2/2019</u>		10 mil. €
ES 7 - Pan-European Forum for R&I on Smart Grids, Flexibility and Local Energy Networks	CSA	<u>5/4/2018</u>		3 – 4 mil. € ¹⁷

Chytrá města a obce (Smart Cities and Communities): LC-SC3-SCC

Oblast	Typ akce	Uzávěrka	TRL	Dop. příspěvek EK na projekt
SCC 1 – Smart Cities and Communities	IA	<u>5/4/2018;</u> <u>5/2/2019;</u> 2020		15 - 20 mil. €
<p>Positive energy blocks/districts Electromobility To develop bold city vision for 2050 A work package for cooperation with other selected projects (5 % of the requested EU contribution) Duration of 48 to 60 month Replicability of solutions</p>				

Minimalizace CO2 emisí z elektráren na fosilní paliva a z průmyslu s intenzivními emisemi uhlíku: LCE-SC3-NZE

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
NZE 1 – Advanced CO2 capture technologies	RIA	<u>6/9/2018</u>	5-7	5 – 10 mil. €
NZE 2 – Conversion of captured CO2	RIA	<u>6/9/2018</u>	3-4 to 5-6	3 – 4 mil. €
NZE 3 – Strategic planning for CCUS development	CSA	<u>6/9/2018</u>		2 – 3 mil. €
NZE 4 - Integrated solutions for flexible operation of fossil fuel power plants through power-to-X-to-power and/or energy storage	IA	<u>27/8/2019</u>	to 6-7	6 – 10 mil. €
NZE 5 - Low carbon industrial production using CCUS	IA	<u>27/8/2019</u>	to 6-7	10 – 12 mil. €
NZE 6 – Geological Storage Pilots		2020		

Společné akce: LCE-SC3-JA Spolupráce s Afrikou (JA 2 až 5)

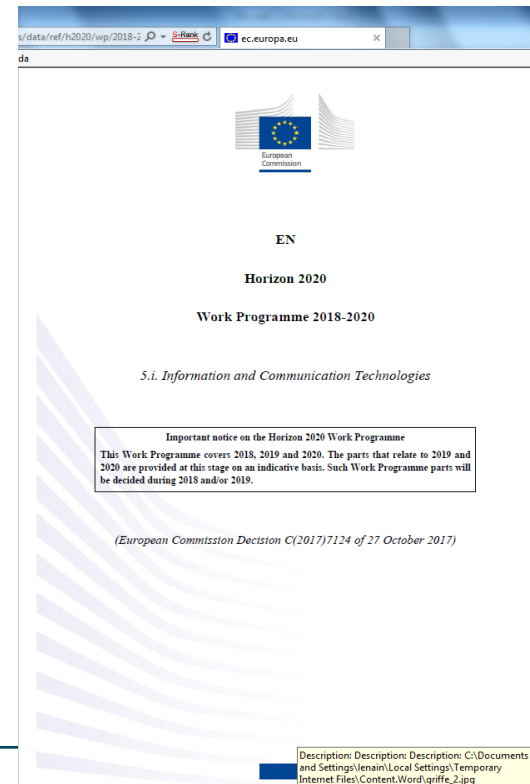
Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
JA 1 – Joint programming actions to foster innovative energy solutions	ERA-NET Cofund	<u>11/9/2018</u>		
JA 2 – Support to the realisation of the Implementation Plans of the SET Plan	CSA	<u>11/9/2018</u>		1 mil. €
JA 3 – European <u>Pre-Commercial Procurement</u> Programme for Wave Energy Research & Development	PCP	<u>27/8/2019</u>		15 – 20 mil. €
JA 4 - Support action in preparation of a Joint Programming activity Preparatory phase to JA 5	CSA	<u>31/1/2018</u>		
JA 5 - Joint Programming with EU and African partners for a R&I actions in the area of renewable energy	COFUND (EJP)	<u>27/8/2019</u>		

Průřezové oblasti: LCE-SC3-CC

Oblast	Typ akce	Uzávěrka	TRL	Doporučený příspěvek EK na projekt
CC 1 – Social Sciences and Humanities (SSH) aspects of the Clean-Energy Transition	RIA	<u>6/9/2018;</u> <u>27/8/2019;</u> 2020		1 – 3 mil. €
CC 2 – Modelling in support to the transition to a Low-Carbon Energy System in Europe	RIA	<u>6/9/2018</u>		4 - 5 mil. €
CC 3 – Support for the opening of low-carbon energy research databases in Europe	CSA	<u>27/8/2019</u>		0,5 – 1 mil. €
CC 4 - Support to sectorial fora	CSA	<u>19/4/2018</u>		up to 1 mil. €
CC 5 - Research, innovation and educational capacities for energy transition	CSA	<u>6/9/2018</u>		2 - 4 mil. €
CC 6 - Transition in coal intensive regions	CSA	<u>6/9/2018</u>		1 – 2 mil. €

Digitalizace v energetice ICT část programu

- DT-ICT-10-2018: Interoperable and smart homes and grids
- DT-ICT-11-2019: Big data solutions for energy



Návrhy projektů: formuláře – část A – 11 otázek

- Human embryo/foetuses
- Humans
- Human cells/tissues
- **Protection of personal data**
- Animals
- **Non-EU countries**
- **Environment, health and safety**
- Dual use
- Exclusive focus on civil applications
- Potential misuse of research results
- Other ethic issues

Informační dny k novému pracovnímu programu – ENERGY (23. - 25. 10. 2017)

<https://ec.europa.eu/easme/en/energy>



European Commission > EASME > Horizon 2020 Energy Efficiency

Home | About EASME | Working for EASME | News | Tenders | Contact us | Info Days | Communication | Data hubs

Our four areas of action → SME SUPPORT ENVIRONMENT ENERGY MARITIME

Horizon 2020 Energy Efficiency

INFO DAY HORIZON 2020 ENERGY EFFICIENCY
19 September 2016

Buildings Consumers Public Authorities Industry, Products & Services Innovative Financing Heating & Cooling

€194 million for Energy Efficiency in 2016 and 2017

The Horizon 2020 Work Programme 2016-2017 for Energy Efficiency was officially adopted on 13 October 2015. The total budget for the Energy Efficiency Calls amounts to approximately **€194 million** for 2016 and 2017.

The Horizon 2020 Energy Efficiency call 2016-2017 provides support for innovation through:

- Research and demonstration of more energy-efficient technologies and solutions;
- Market uptake measures to remove market and governance barriers by addressing financing, regulations and the improvement of skills and knowledge

and focuses on six areas:

- › Funding opportunities
- › Info Day
- › Consumers
- › Buildings
- › Public Authorities
- › Heating and Cooling
- › Industry, Products and Services
- › Finance for Sustainable Energy
- › Newsletter
- › The energy efficiency data hub

Specializovaný nástroj Partner Search ENERGY + EURATOM

<http://www.partnersearch.c-energy2020.eu/>

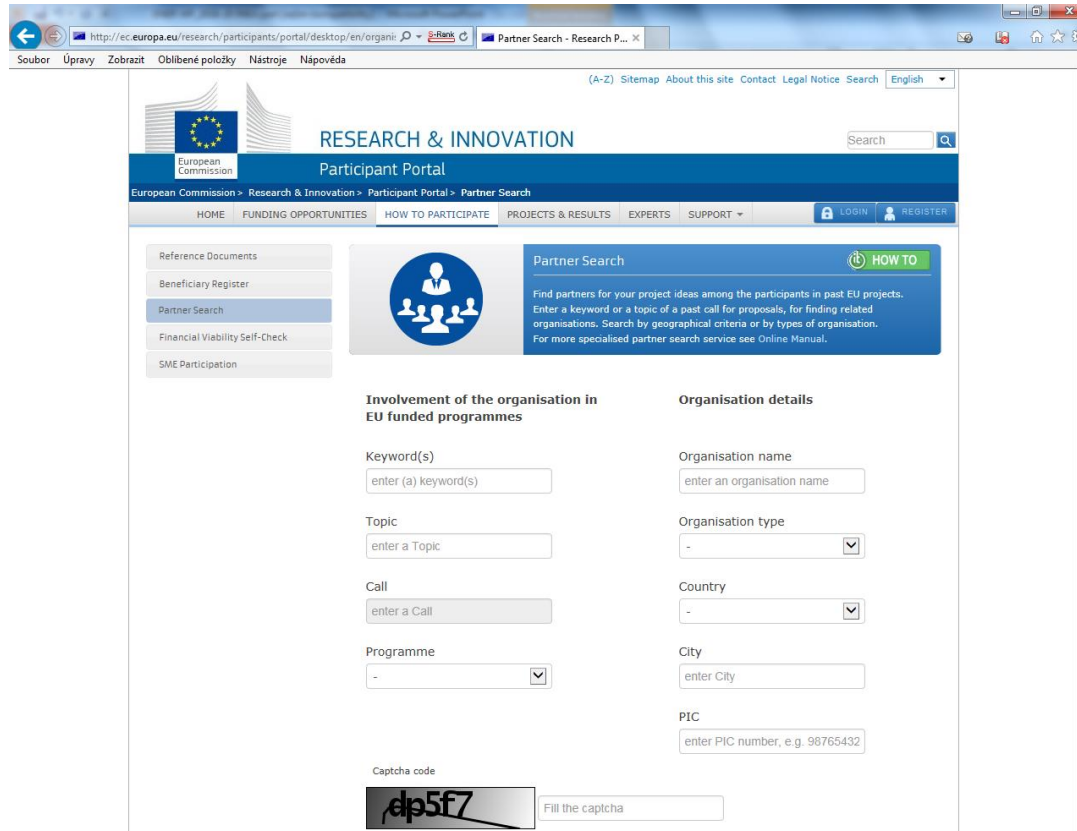


The screenshot shows the homepage of the C-Energy2020 Partner Search tool. At the top left is the C-Energy2020 logo, and to its right are social media icons for Twitter, Facebook, and Email. A navigation menu includes links for HOME, ABOUT, GET NEWSLETTER, INTRANET, and CONTACTS. Below this is a yellow banner with seven circular icons representing different services: Find your NCP, EU funding, Partner Search, EU networks, News & EU Policy, Calendar, and Media. The main content area is titled 'partner search' and includes a 'Login' section with fields for Username (E-Mail address) and Password, and a 'LOGIN' button. To the right of the login form is a section titled 'HORIZON 2020 - WORK PROGRAMMES - Part 10. Secure, clean and efficient energy & Euratom' with a sub-heading 'Dedicated Partner Search tool'. This section contains a paragraph describing the tool's purpose, a 'Registration' link, and two download links for workprogrammes. Below the login and registration links is a 'Navigation' section with three links: 'Partner Search Home', 'Search for Partner Entries', and 'Search for Partner Profiles'. At the bottom of the main content area is an 'Entry options' section with a paragraph and a bullet point describing the 'Partner Offer'.

- Hledání partnerů pro projekty
- Je třeba validace od NCP

Partner search na Účastnickém portálu

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



The screenshot shows a web browser window displaying the 'Partner Search' page on the 'Participant Portal'. The page header includes the European Commission logo and the text 'RESEARCH & INNOVATION Participant Portal'. A search bar is visible in the top right. The main content area is divided into two columns. The left column contains a sidebar with navigation links: 'Reference Documents', 'Beneficiary Register', 'Partner Search' (highlighted), 'Financial Viability Self-Check', and 'SME Participation'. The right column features a 'Partner Search' section with a 'HOW TO' button and a brief description: 'Find partners for your project ideas among the participants in past EU projects. Enter a keyword or a topic of a past call for proposals, for finding related organisations. Search by geographical criteria or by types of organisation. For more specialised partner search service see Online Manual.' Below this, there are two main sections: 'Involvement of the organisation in EU funded programmes' and 'Organisation details'. The 'Involvement' section includes input fields for 'Keyword(s)', 'Topic', 'Call', and a dropdown for 'Programme'. The 'Organisation details' section includes input fields for 'Organisation name', 'City', and 'PIC', along with dropdown menus for 'Organisation type' and 'Country'. At the bottom, there is a 'Captcha code' section with a captcha image and a text input field labeled 'Fill the captcha'.

Reference Documents
Beneficiary Register
Partner Search
Financial Viability Self-Check
SME Participation

Partner Search **HOW TO**
Find partners for your project ideas among the participants in past EU projects.
Enter a keyword or a topic of a past call for proposals, for finding related organisations. Search by geographical criteria or by types of organisation.
For more specialised partner search service see Online Manual.

Involvement of the organisation in EU funded programmes

Keyword(s)
enter (a) keyword(s)

Topic
enter a Topic

Call
enter a Call

Programme
-

Organisation details

Organisation name
enter an organisation name

Organisation type
-

Country
-

City
enter City

PIC
enter PIC number, e.g. 98765432

Captcha code
dp5f7
Fill the captcha



TOP Institutions (Beneficiaries) in ENERGY - (Institutions with at least 15 successful projects included only) – Dan Frank, TC AV ČR

Institutions

Country Sector Projects

FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	DE	REC	53
FUNDACION TECNALIA RESEARCH & INNOVATION	ES	REC	31
Teknologian tutkimuskeskus VTT Oy	FI	REC	28
COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	FR	REC	27
DANMARKS TEKNISKE UNIVERSITET	DK	HES	24
CENTRE FOR RENEWABLE ENERGY SOURCES AND SAVING FONDATION	EL	REC	22
AALBORG UNIVERSITET	DK	HES	22
AGENZIA NAZIONALE PER LE NUOVE TECNOLOGIE, L'ENERGIA E LO SVILUPPO ECONOMICO SOSTENIBILE	IT	REC	21
POLITECNICO DI MILANO	IT	HES	20
OSTERREICHISCHE ENERGIEAGENTUR AUSTRIAN ENERGY AGENCY	AT	OTH	18
VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK N.V.	BE	REC	17
STICHTING ENERGIEONDERZOEK CENTRUM NEDERLAND	NL	REC	17
KARLSRUHER INSTITUT FUER TECHNOLOGIE	DE	HES	16
ETHNIKO KENTRO EREVNAS KAI TECHNOLOGIKIS ANAPTYXIS	EL	REC	16
NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO	NL	REC	15
IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE	UK	HES	15
CONSIGLIO NAZIONALE DELLE RICERCHE	IT	REC	15

Zdroje informací

- **CORDIS:** <http://cordis.europa.eu/>
- **TC:** <http://www.tc.cz/>
<http://www.h2020.cz/>
- **CZELO:** www.czelo.cz
- **Participant Portal:**
<http://ec.europa.eu/research/participants/portal/desktop/en/home.html>
- **H2020:**
<http://ec.europa.eu/programmes/horizon2020/>
- **Výzkum v EU:**
ec.europa.eu/research

Děkuji Vám za pozornost.