



Le Programme Energie Horizon 2020

Appel Smart cities & communities - SCC-1

11 septembre 2018, Paris

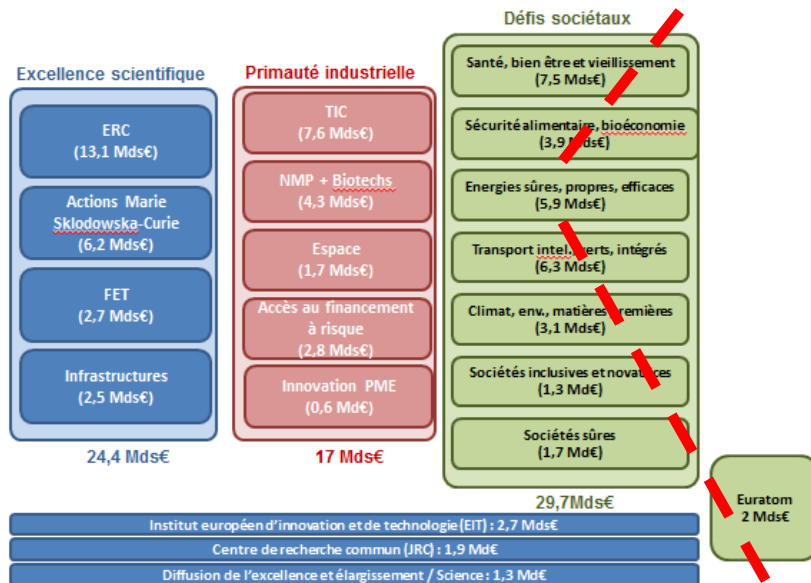
annabelle.rondaud@cea.fr

pcn-energie@recherche.gouv.fr

Le Défi sociétal N°3 : « Energie sûre, propre et efficace »

5,9 G€ (85% pour la R&D non fossile)

Programme de travail en 3 parties



630 M€ en 2014

655 M€ en 2015

675 M€ en 2016

670 M€ en 2017

2630 M€

Energy Efficiency = 25 topics
(~93 M€ en 2016 et 101 M€ en 2017)

Low-Carbon Energy = 36 topics
(~ 350 M€ en 2016 / 368 M€ en 2017)

Smart Cities and Communities
(~ 60 M€ en 2016 / 71 M€ en 2017 / 43 M€ en 2018 / 83 M€ en 2019)

SME (~ 46 M€ 2016 / 50 M€ 2017)
Fast track to Innovation (~14 M€ en 2016)

Other Actions
(~ 110 M€ en 2016 / 80 M€ en 2017)

Smart Cities and Communities

2014

GROWSMARTER
Köln, Barcelona, Stockholm
& Graz, Cork, Valletta, Porto, Suceava

REMOURBAN
Valladolid, Tepebasi, Nottingham
& Seraing, Miskolc

TRIANGULUM
Eindhoven, Stavanger, Manchester
& Prague, Leipzig, Sabadell

2015

REPLICATE
San Sebastián/Donostia, Firenze, Bristol
& Lausanne, Essen, Nilufer

SHAR-LLM
Milano, Lisboa, London (Greenwich)
& Burgas, Bordeaux, Warsaw

SMARTENCITY
Sønderborg, Tartu, Vitoria/Gasteiz
& Asenovgrad, Lecce

SMARTER TOGETHER
Wien, München, Lyon
& Sofia, Santiago de Compostela, Venezia, Yokohama,
Kiev

2016

mySMARTlife
Hamburg, Helsinki, Nantes
& Varna, Palencia, Rijeka, Bydgoszcz

RUGGEDISED
Rotterdam, Umea, Glasgow
& Brno, Parma, Gdansk

2017

STARDUST
Pamplona, Tampere, Trento
& Cluj-Napoca, Derry, Kozani, Litoměřice

IRIS
Utrecht, Göteborg, Nice Côte d'Azur
& Vaasa, Alexandroupolis, Santa Cruz de Tenerife, Focsani

MatchUP
Valencia, Dresden, Antalya
& Ostend, Herzliya, Skopje, Kerava

2018

CityxChange (coord NO)

Making City (Coord ES avec partenaires français RSM Solution, LGI Consulting, Cap Digital)



Smart Cities and Communities – SCC-1

Lighthouse Cities

- 
- Should act as **exemplars**
 - **Help to plan and initiate** the replication of the deployed solutions in the Follower cities
 - Have to be bold and **try new innovative solutions**
 - Get the larger part of the funds also because they bear the **first mover risk** for new solutions
 - Consortia shall be composed of **2 lighthouse cities** and **at least 5 follower cities**.
 - **By the call deadline**, all lighthouse cities **must have a validated**:
i) Sustainable Energy Action Plans (SEAP) or ii) Sustainable Energy (and Climate) Action Plans (SECAP) or iii) a similar, at least equally ambitious, plan.
 - A city can be funded as a lighthouse city **only once** under H2020.

Follower Cities / Fellow cities

- should **actively participate** from the first moment with the aim of **replication** of good solutions

Lighthouse Cities and Follower Cities will collaborate closely

Smart Cities and Communities – SCC-1

Specific Challenge

- COP21, EU Energy/Climate goals
- Necessary energy transition in cities
- Increase energy systems integration and to push energy performance levels significantly

Scope

- Deploy and test integrated innovative solutions for **Positive Energy Blocks/Districts** in the Lighthouse Cities
- Carry out extensive **performance monitoring** (ideally for **more than 2 years**)
- **Interaction and integration** between the **buildings**, the **users** and the larger **energy system**
- Implications of increased **electro-mobility**, its impact on the energy system and its integration in planning

Expected impact

- **Meeting EU climate mitigation and adaptation goals** and national and/or local energy, air quality and climate targets, as relevant;
- Significantly increased share of i) **renewable** energies, ii) waste **heat recovery** and iii) appropriate **storage** solutions (including batteries) and their **integration** into the energy system and iv) **reduce greenhouse gas emissions**;
- Lead the way towards wide scale roll out of **Positive Energy Districts**;
- Significantly **improved energy efficiency**, district level optimized **self-consumption**, reduced curtailment;
- Increased uptake of **e-mobility** solutions;

SHARINGcities Holistic approach to smart city development



Lisbonne : approche intégrée

<https://smartcities-infosystem.eu/scc-lighthouse-projects>

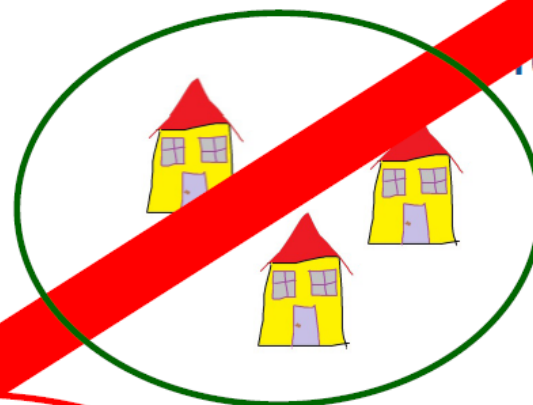


European
Commission

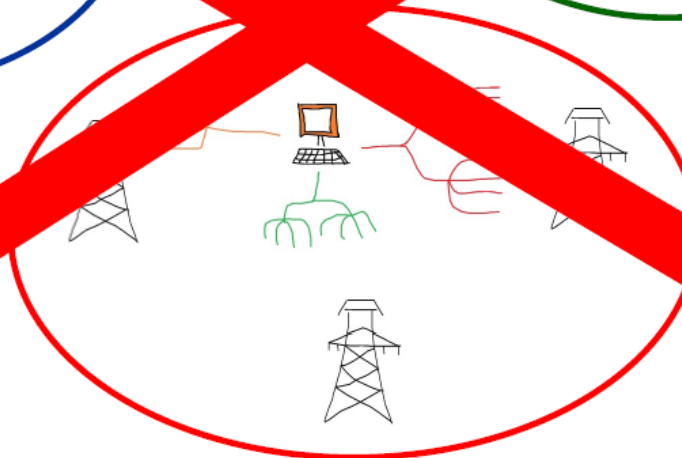
City 1



City 2



City 3

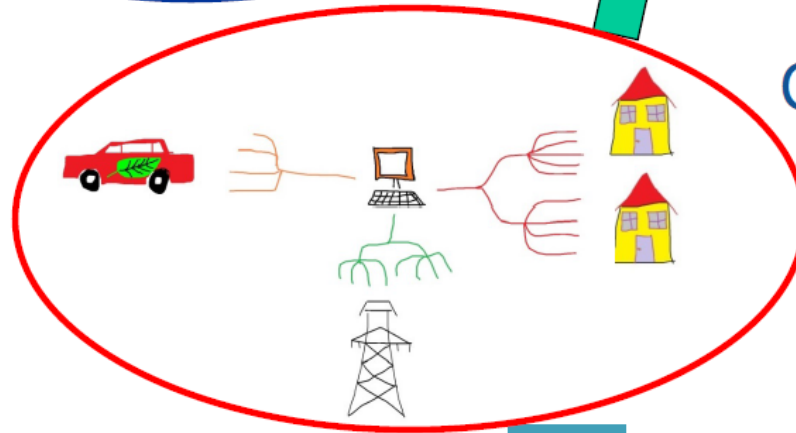
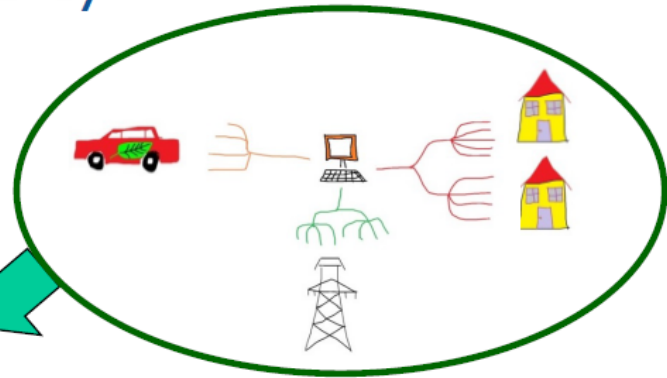
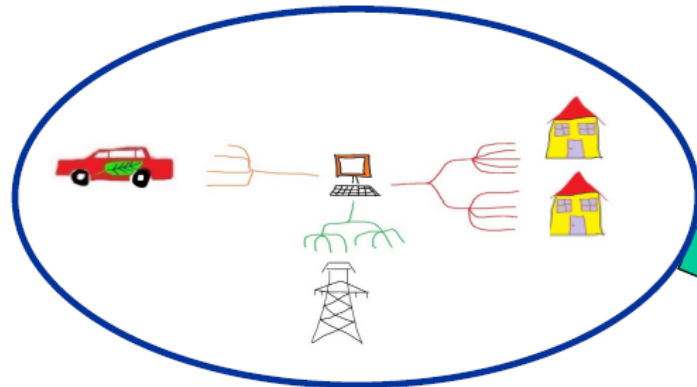


Energy

#H2020SCC1

City 1

City 2



City 3



#H2020SCC1

Energy

Smart Cities and Communities – SCC-1

Definition Positive Energy Blocks/Districts:

- consist of several buildings (new, retro-fitted or a combination of both) that **actively manage their energy** consumption and the energy flow between them and the wider energy system.
- have an **annual positive energy balance**.
- make **optimal use of elements** such as advanced materials, local RES, local storage, smart energy grids, demand-response, cutting edge energy management (electricity, heating and cooling), user interaction/involvement and ICT.
- are designed to be **integral part of the district/city energy system** and have a positive impact on it. Their design is intrinsically **scalable** and they are well embedded in the spatial, economic, technical, environmental and social context of the project site.

Smart Cities and Communities – SCC-1

Proposals should ...

- Focus on **mixed use** urban districts and positively contribute to the overall **city goals**
- Develop solutions that can be **replicated/gradually scaled up** to city level
- Make **local communities** and **local governments** (particularly city planning departments) an **active and integral part** of the solution, increase their **energy awareness** and ensure their **sense of ownership** of the smart solutions
- Promote **decarbonisation**, while improving **air quality**.
- Incorporate all relevant **performance data** into the Smart Cities Information System database (**SCIS**)

Projects should deliver

- **Effective business models** for sustainable solutions
- **Practical recommendations** arising from project experience on:
 - *regulatory, legal aspects and **data security/protection**;*
 - *gender and socio-economics (Social Sciences and Humanities);*
 - ***storage** solutions (from short-term to seasonal);*
 - ***big data**, data management and digitalisation;*
 - ***electro-mobility**: i) its **impact** on energy system and ii) appropriate city **planning** measures to support large scale roll-out;*

Projects are expected to **COOPERATE** with other Smart Cities and Communities projects funded under Horizon 2020 as well as the European Innovation Partnership on Smart Cities and Communities (EIP-SCC) -> earmark appropriate collaboration resources (~5% of the requested EU contribution)

BEST - 2018

Building Energy Specification Table (Best 2018) Qualitative description of elements/solutions for Positive Energy Block/District Overview table for SCC1 - 2018 version 1.0 - 2017/02/03

As stated in the Scope: "Integrated innovative solutions for Positive Energy Blocks/Districts will be developed and tested and performance-monitored in the Lighthouse Cities". As Primary Energy Factors used for energy balance calculations differ substantially depending on the framework, for this BEST table we evaluate only energy need, RES produced locally and energy flows through test site boundaries.

Please propose an ensemble of measures and innovative solutions that will enable large scale roll-out of Positive Energy Blocks/Districts and describe them in this Annex. Keep in mind that the aim is to go beyond "nearly Zero Energy Building" (NZEB) status and towards Positive Energy Blocks/Districts. The overview shall help to assess the ambition of the project and will facilitate comparison between proposals.

Local Climate

Project:
City:
District:

BEST - 2018

Important

Buildings

Local* RES

*within the boundaries of the project District

	Building 1	Building 2	Building 3	Building or Area X	
Electricity [kWh/y]					
Solar thermal [kWh/y]					
Biomass [kWh/y]					
Others...					
Local RES production [kWh/y]					Total [kWh/y]

% of total gross energy
need covered by local
RES:

%

Energy in/out through district boundaries *:

	In	out	
Electricity [kWh/y]			
Gas [kWh/y]			
Water [kWh/y]			

* please provide energy flow chart

Total incoming [kWh/y]

% of total gross energy
need covered by energy
coming from outside
district boundaries:

%

Energy flow between buildings *:

	Building 1	Building 2	Building 3	Building X ...	
Electricity [kWh/y]					
Heat					
...					

* please provide energy flow chart

Total

Energy management measures

	Building 1	Building 2	Building 3	Building or Area X
BEMS				
Smart grid				
User interaction				
Self optimisation				
Others...				

Local storage

	Building 1	Building 2	Building 3	Building or Area X	
Thermal [kWh]					
Batteries [kWh]					
Others...					

Total [kWh/y]

Smart Cities and Communities – SCC-1

Eligible costs

- are primarily those that concern the **innovative elements** of the project needed to:
 - connect and integrate buildings;
 - enable Positive Energy Blocks/Districts;
 - foster innovative systems integration;
 - complement the wider energy system.

Non-eligible costs

- Costs of **commercial technologies** are not eligible, for example:
 - Buildings: purchase, construction, retrofitting and maintenance;
 - Electric vehicles and charging stations: purchase, installation and maintenance;
 - City-level ICT platforms: purchase, development and maintenance;
 - Standard, commercially-available RES: purchase, development and maintenance

Evaluation Criteria

Excellence	Impact Factor 1.5 !	Quality & efficiency of implementation
<p>Clarity and pertinence of objective</p> <p>Credibility approach</p>	<p>Concerning the expected</p> <div> <p>Expected Impact</p> <ul style="list-style-type: none"> ➤ Meeting EU climate mitigation and adaptation goals and national and/or local energy, air quality and climate targets, as relevant; ➤ Significantly increased share of i) renewable energies, ii) waste heat recovery and iii) appropriate storage solutions (including batteries) and their integration into the energy system and iv) reduce greenhouse gas emissions; ➤ Lead the way towards wide scale roll out of Positive Energy Districts; ➤ Significantly improved energy efficiency, district level optimized self-consumption, reduced curtailment; ➤ Increased uptake of e-mobility solutions; </div>	<p>Coherence and efficiency of work plan – definition of tasks and responsibilities</p> <p>Presence of relevant stakeholders</p> <p>Appropriateness of the management structure and procedures including innovation management</p>

#H2020SCC1

Energy

Smart Cities and Communities

Deadlines

2019 topic



**Opening:
5 September
2018**

SCC-1

**Deadline:
5 February
2019**

- Budget SCC-1 pour 2019 : 83M€
- Budget par projet : entre 15 et 20M€
- Durée du projet : 48-60 mois
- Innovative action
- Taux de financement européen 70% (sauf pour les entités à but non lucratif qui sont financés à 100% de leurs coûts totaux éligibles)

Toutes les infos :

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/lc-sc3-scc-1-2018-2019-2020.html>

(Texte de l'Appel ; FAQ 2018 ; template BEST, SECAP, SEAP)

Pour trouver des infos

www.horizon2020.gouv.fr

The screenshot shows the homepage of the Horizon 2020 French portal. At the top left, there is a logo for the French Republic and the text 'MINISTÈRE DE L'ÉDUCATION NATIONALE, DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE'. To its right is the European Union flag. A red circle highlights the 'NEWSLETTER ET ALERTES' link in the top navigation bar. Below the header, the main banner features the text 'HORIZON 2020' in large white letters, followed by 'LE PORTAIL FRANÇAIS DU PROGRAMME EUROPÉEN POUR LA RECHERCHE ET L'INNOVATION'. A teal navigation bar contains links: 'ESPACE EUROPÉEN DE LA RECHERCHE', 'HORIZON 2020', 'COMMENT PARTICIPER ?', 'POUR VOUS AIDER', 'AUTRES PROGRAMMES', and 'PME'. Below this, there is a search bar with the placeholder 'RECHERCHER...' and a magnifying glass icon. To the right of the search bar is a link to 'Recherche avancée multicritères'. Further down, the 'Actualités' (News) section is visible, featuring a calendar image and a news item dated '15.10.2014' titled 'Calendrier des journées d'information ERC, FET et Marie S.-Curie'. The news item text mentions regional relays in collaboration with national ERC, FET, and Marie Skłodowska-Curie points of contact.

MINISTÈRE DE L'ÉDUCATION NATIONALE, DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE

NEWSLETTER ET ALERTES

HORIZON 2020

LE PORTAIL FRANÇAIS DU PROGRAMME EUROPÉEN POUR LA RECHERCHE ET L'INNOVATION

ESPACE EUROPÉEN DE LA RECHERCHE HORIZON 2020 COMMENT PARTICIPER ? POUR VOUS AIDER AUTRES PROGRAMMES PME

RECHERCHER...

> Recherche avancée multicritères

Actualités

15.10.2014

Calendrier des journées d'information ERC, FET et Marie S.-Curie

Les relais régionaux, en collaboration avec les Points de Contact Nationaux ERC, FET et Marie Skłodowska-Curie organisent

Pour trouver des infos

The screenshot shows the 'RESEARCH & INNOVATION Participant Portal' of the European Commission. The breadcrumb trail is 'European Commission > Research & Innovation > Participant Portal > Home'. The navigation menu includes 'HOME', 'FUNDING OPPORTUNITIES', 'HOW TO PARTICIPATE', 'EXPERTS', and 'SUPPORT'. A red box highlights the 'Login or register' buttons, which include a lock icon for 'LOGIN' and a person icon for 'REGISTER'. Another red box highlights the 'FUNDING OPPORTUNITIES' menu item, with a red arrow pointing to a third box. This third box contains the text 'Calls and Submission Service (Available without login)'. The main content area features a 'Horizon 2020 Funding' banner with the text 'Starting from 1/1/2014'. Below the banner, it states: 'On this site you can find and secure **funding** for research & innovation projects under the following EU programmes:'. A bulleted list follows: '• 2014-2020 Horizon 2020 - research and innovation framework programme' and '• 2007-2013 7th research framework programme (FP7) and Competitiveness & Innovation Programme (CIP)'. Below this, there are two columns: 'Non-registered users' and 'Registered users'. The 'Non-registered users' column lists: '• search for funding', '• read the funding guide & download the legal documents', '• check if an organisation is already registered', and '• contact our support services or check our FAQs'. The 'Registered users' column lists: '• submit your proposal', '• sign the grant', and '• manage your project throughout its lifecycle'. At the bottom, there is a row of six icons with labels: 'WHAT'S NEW?', 'FUNDING OPPORTUNITIES', 'HOW TO PARTICIPATE', 'WORK AS AN EXPERT', 'MY PERSONAL AREA', and 'INFORMATION AND SUPPORT'.

RESEARCH & INNOVATION
Participant Portal

European Commission > Research & Innovation > Participant Portal > Home

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE EXPERTS SUPPORT

LOGIN REGISTER

Horizon 2020 Funding
Starting from 1/1/2014

On this site you can find and secure **funding** for research & innovation projects under the following EU programmes:

- 2014-2020 Horizon 2020 - research and innovation framework programme
- 2007-2013 7th research framework programme (FP7) and Competitiveness & Innovation Programme (CIP)

Non-registered users

- search for funding
- read the funding guide & download the legal documents
- check if an organisation is already registered
- contact our support services or check our FAQs

Registered users

- submit your proposal
- sign the grant
- manage your project throughout its lifecycle

WHAT'S NEW? FUNDING OPPORTUNITIES HOW TO PARTICIPATE WORK AS AN EXPERT MY PERSONAL AREA INFORMATION AND SUPPORT

Trouver un partenaire (site français)

<http://www.horizon2020.gouv.fr/cid77777/recherches-partenaires-offres-competences-energie.html>



RECHERCHER...



Accueil > Horizon 2020 > Défis sociétaux > Energie

> Recherche avancée multicritères

AGENDA

09 JUIN

Rencontre lauréats-candidats FET Proactive

PARIS

15 JUIN

Journée nationale d'information "Les PME dans Horizon 2020"

PARIS

Tous les événements

Recherches de partenaires et offres de compétences en énergie

ENERGIE



Le P.C.N. énergie propose la consultation des recherches de partenaires et des offres de compétences pour les prochains appels du défi 3, grâce à sa collaboration avec ses homologues européens.

Actualité
17.03.2014



Trouver un partenaire (site européen)

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



HOME ABOUT GET NEWSLETTER INTRANET CONTACTS



C-ENERGY 2020

Connecting Energy National Contact Points in a pro-active network under Societal Challenge 3 'Secure, clean and efficient energy' in Horizon 2020

Find your NCP EU funding **Partner Search** EU networks News & EU Policy Calendar Media

C-Energy 2020 Project

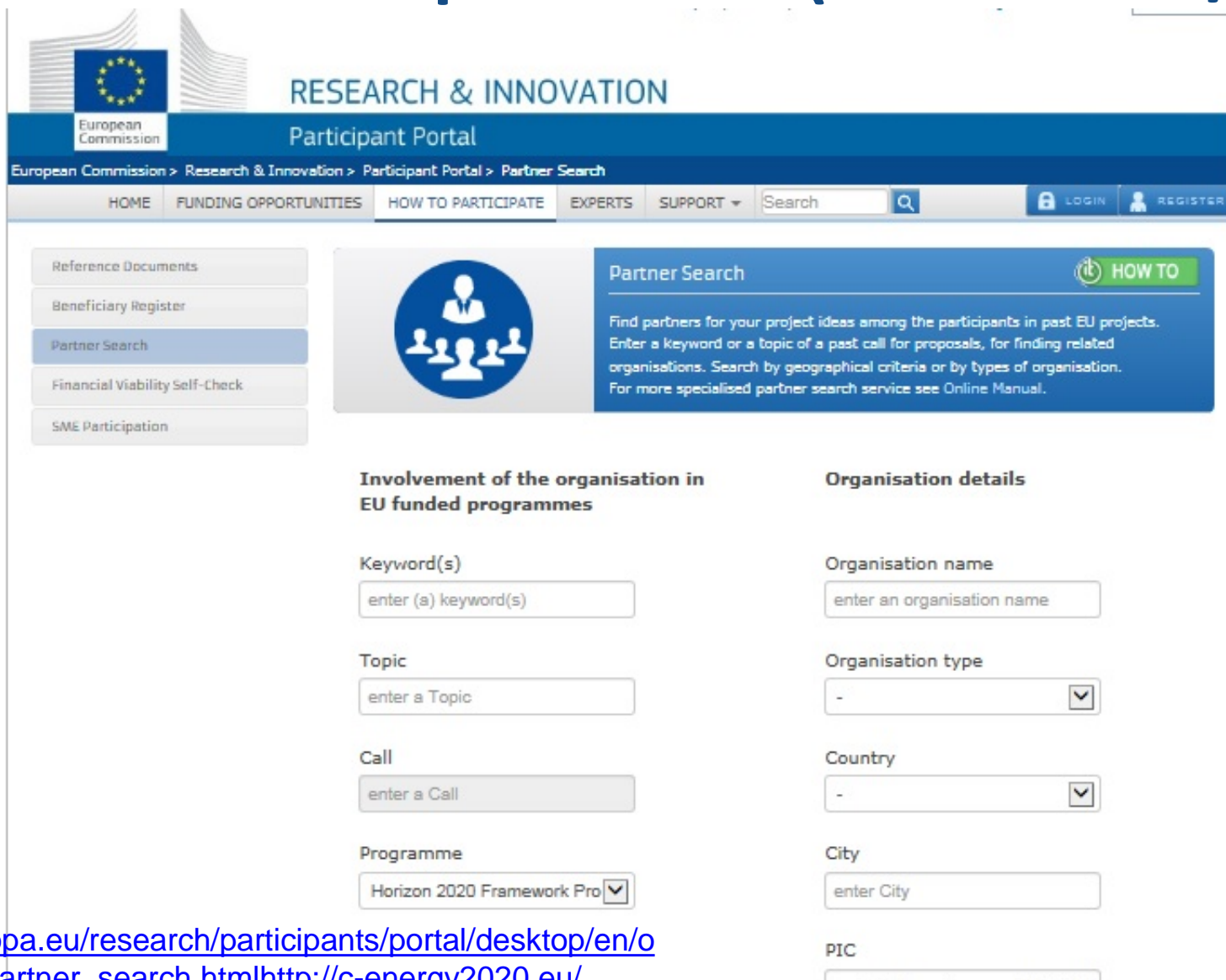
H2020 Energy

Open Call

News

Policy updates

Trouver un partenaire (Portail CE 1/2)



The screenshot shows the 'RESEARCH & INNOVATION Participant Portal' with a navigation bar including 'HOME', 'FUNDING OPPORTUNITIES', 'HOW TO PARTICIPATE', 'EXPERTS', and 'SUPPORT'. A search bar and 'LOGIN'/'REGISTER' buttons are also present. The left sidebar lists 'Reference Documents', 'Beneficiary Register', 'Partner Search' (highlighted), 'Financial Viability Self-Check', and 'SME Participation'. The main content area features a 'Partner Search' section with a 'HOW TO' link and a 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 columns of search criteria: 'Involvement of the organisation in EU funded programmes' and 'Organisation details'. The first column includes fields for 'Keyword(s)', 'Topic', 'Call', and 'Programme' (set to 'Horizon 2020 Framework Pro'). The second column includes fields for 'Organisation name', 'Organisation type', 'Country', 'City', and 'PIC'.

European Commission

RESEARCH & INNOVATION
Participant Portal

European Commission > Research & Innovation > Participant Portal > Partner Search

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE EXPERTS SUPPORT Search LOGIN REGISTER

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
Horizon 2020 Framework Pro

Organisation details

Organisation name
enter an organisation name

Organisation type
-

Country
-

City
enter City

PIC

https://ec.europa.eu/research/participants/portal/desktop/en/organisations/partner_search.html<http://c-energy2020.eu/>

Trouver un partenaire (Portail CE 2/2)

EU Programmes 2014-2020

Search Topics

Updates

Calls

H2020

3rd Health Programme

Asylum, Migration and Integration Fund

Consumer Programme

COSME

European Statistics Programme

Hercule III Programme

Internal Security Fund - Borders

Internal Security Fund - Police

Justice Programme

Pilot Projects & Preparatory Actions

Promotion of Agricultural Products

Research Fund for Coal & Steel

Rights, Equality and Citizenship Programme

Union Civil Protection Mechanism

FP7 & CIP Programmes 2007-2013

Calls

Other Funding Opportunities

TOPIC : Smart Cities and Communities

Topic identifier: LC-SC3-SCC-1-2018-2019-2020

Publication date: 27 October 2017

Focus area: [Building a low-carbon, climate resilient future \(LC\)](#)

Types of action: IA Innovation action

DeadlineModel: single-stage

Planned opening date: 05 September 2018

Deadline: 05 February 2019 17:00:00

Types of action: IA Innovation action

DeadlineModel: single-stage

Planned opening date: 05 December 2017

Deadline: 05 April 2018 17:00:00

Time Zone : (Brussels time)



Horizon 2020

Pillar: Societal Challenges

Work Programme Year: H2020-2018-2020

Work Programme Part: [Secure, clean and efficient energy](#)

Call : H2020-LC-SC3-2018-2019-2020

[H2020 website](#)

[Call budget overview](#)

Topic Updates

[+ More](#)

• 26 March 2018 11:38

The FAQs for this call has been updated to clarify that the BEST tables can be uploaded as

Topic Description

[+ More](#)

Specific Challenge:

The COP21 Paris Agreement recognises the role of cities and calls on them to rapidly reduce greenhouse gas emissions and adapting to climate change. The EU is committed to implementing the 2030 Agenda

Topic conditions and documents

[+ More](#)

1. **Eligible countries:** described in [Annex A](#) of the Work Programme.

A number of non-EU/non-Associated Countries that are not automatically eligible for funding have made specific provisions for making funding available for their participants in Horizon 2020 projects. See the

Partner Search

27

Organisations are looking for collaborating partners for this topic

[VIEW/EDIT PARTNER SEARCH](#)

LEARs, Account Administrators or self-registrants can publish partner requests for open and forthcoming topics after logging into the Participant Portal.

Legend CO Contact Organisation SD Partner search details					
Show	10	entries	Search:		
REQUEST DATE	ORGANISATION NAME	ORGANISATION TYPE	COUNTRY	EXPERTISE REQUEST OR OFFER	ACTIONS
15 Jun 2018	Easy Smart Grid GmbH	Small or medium-size enterprise	DE	Expertise offer	CO SD
Easy Smart Grid develops smart grid solutions for better energy management at lower cost. Our patented technology helps our customers to master their challenges and migrate their systems to the renewable age. Our innovative solution supports the grid by creating a market environment based on grid state variables. Easy Smart Grid controls the energy from household appliances, water pumps, heat pumps, CHPs, charging stations for e-cars and batteries in a decentralized way.					
07 May 2018	Tallinn University of Technology Department of Electrical Power Engineering and Mechatronics	Public organisation	EE	Expertise offer	CO SD
TTU Department of Electrical Power Engineering and Mechatronics based in Estonia conducts research and development in the following fields: Green and clean energy, production of electricity, energy efficiency, electricity transmission and distribution, future electrical grid system planning and modelling, energy markets , energy system modelling and optimisation, optimisation of power systems, analyses on energy economic developments. energy economics.					
06 May 2018	INDIGO MED SMPC	Small or medium-size	EL	Expertise offer	CO SD

Pour vous aider : les Points de contact nationaux (PCN)

Le Point de Contact National Energie

ENERGIE **LES POINTS DE CONTACT NATIONAUX**



Les **Points de Contact Nationaux (P.C.N.) d'Horizon 2020** sont chargés de diffuser l'information et de sensibiliser la communauté de la recherche et de l'innovation aux programmes européens.



Le Point de Contact National **Energie** est en charge du défi "**Energie propre, sûre et efficace**".

Vos contacts PCN Energie :

 **Contact** (adresse courriel générique pour contacter les membres du PCN)

Prénom - NOM	Rôle	Etablissement	Téléphone
 Annabelle RONDAUD	Coordination du PCN	Commissariat à l'énergie atomique et aux énergies alternatives	33 1 64 50 10 55
 Pascal NEWTON	Représentant au Comité de Programme	Ministère de l'Enseignement supérieur, de la Recherche et de l'Innovation	33 1 55 55 81 61
Michel VIKTOROVITCH	Représentant au Comité de Programme	Ministère de la transition écologique et solidaire	33 1 40 81 96 63
 Grégoire DOSTEL VIMAY	Expert	Ministère de l'Économie	33 1 79 84 33 79

<http://www.horizon2020.gouv.fr/cid73963/le-point-contact-national-energie.html>

Une adresse mail
générique :

[pcn-
energie@recherche.gouv.fr](mailto:pcn-energie@recherche.gouv.fr)


Twitter [PCN Energie](#)

LinkedIn : [Horizon 2020
Energie France](#)

[Une newsletter](#)

Devenez expert-évaluateur

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



(A-Z) Sitemap About this site Contact Legal Notice English

 **RESEARCH & INNOVATION**
Participant Portal

European Commission > Research & Innovation > Participant Portal > Home

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE EXPERTS SUPPORT LOGIN REGISTER

Horizon 2020 Funding

Starting from 1/1/2014

On this site you can find and secure **funding** for research & innovation projects under the following EU programmes:

- **2014-2020** Horizon 2020 - research and innovation framework programme
- **2007-2013** 7th research framework programme (FP7) and Competitiveness & Innovation Programme (CIP)

Non-registered users	Registered users
<ul style="list-style-type: none">• search for funding• read the funding guide & download the legal documents• check if an organisation is already registered• contact our support services or check our FAQs	<ul style="list-style-type: none">• submit your proposal• sign the grant• manage your project throughout its lifecycle




WHAT'S NEW?



FUNDING OPPORTUNITIES




HOW TO PARTICIPATE



WORK AS AN EXPERT



MY PERSONAL AREA



INFORMATION AND SUPPORT

RESEARCH ON EUROPA CORDIS OLAF