

H2020 PARTNERSÉG

Partnerkeresés

Lorencz Kinga

Nemzeti Kutatási, Fejlesztési és Innovációs Hivatal

www.nkfi.gov.hu

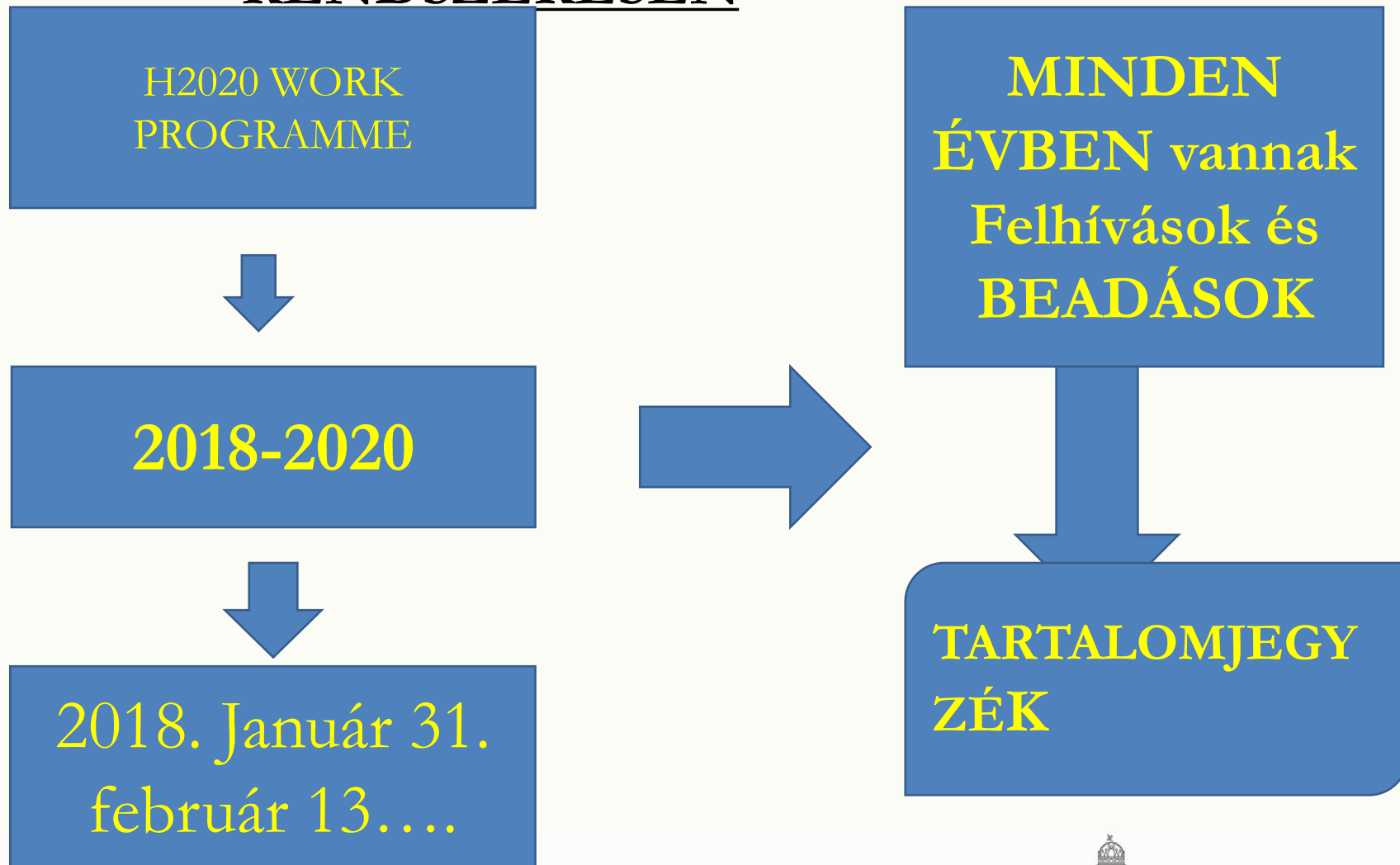
Budapest 2017. December 12

Témák

Energy efficiency, Global leadership in renewables, Consumer engagement, Smart citizen-centred energy system, Smart Cities and Communities, Near-zero CO2 emissions from fossil fuel power plants and carbon intensive industries, Cross-cutting issues, Joint Actions, Transforming the energy sector through digitisation, Sme instrument & Fast-track-to-innovation-

Energy Demo projects 15 to 75 m € TRL 7++

AMI A H2020-BÓL HÁTRAVAN - RENDSZERESEN



AZ INNOVÁCIÓ LENDÜLETE



PARTNER – KONZORCIUMKERESÉS NÉHÁNY HÓNAP

**PARTNER
PROFIL/request
Participant portal**

**SAJÁT
ELKÉSZÍ
TÉS**

**SAJÁT PROFIL
TERÍTÉS**

NCP

**PARTICIPANT
PORTAL**

**SAJÁT
KAPCSOLATOK**

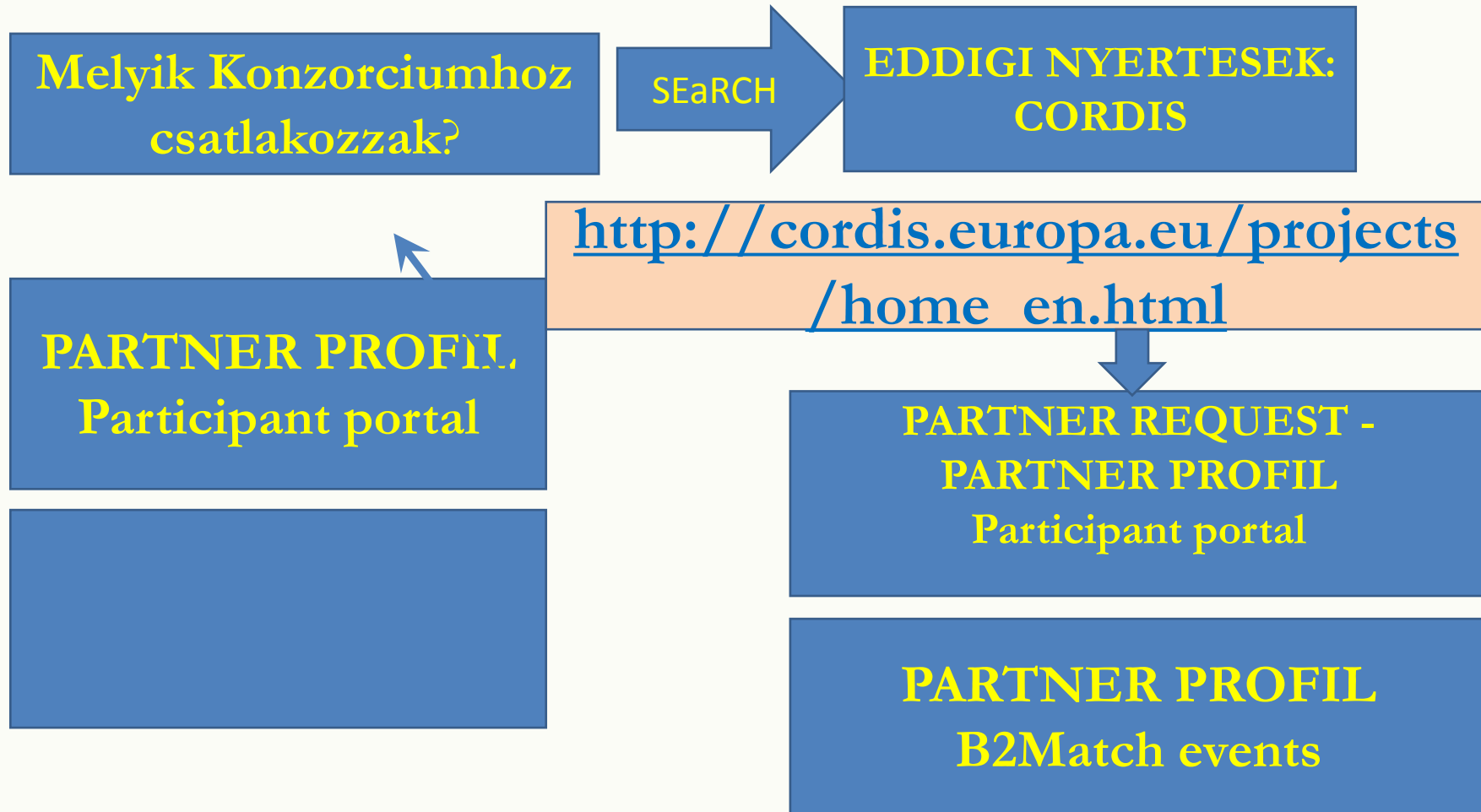
**B2MATCH
EVENTS**

**PARTNER
PROFIL
B2MATCH
BROKEAGE
EVENT**

AZ INNOVÁCIÓ LENDÜLETE



PARTNER→KONZORCIUMKERESÉS - EGY HÓNAP





CORDIS

Community Research and Development Information Service

European Commission > CORDIS > Projects and Results > Results page

Search

Sign in



NEWS & EVENTS

PROJECTS & RESULTS

RESEARCH*EU MAGAZINES

Horizon 2020 project information and now also report summaries are available on CORDIS. All H2020 projects can be downloaded from the EU Open Data Portal .

Search projects and results

Free text



Results 1 - 10 of 36

Order by:

Last update date

Results/page:

10

1 2 3 4 >

HORIZON 2020

[PROJECT] **FLEXITRANSTORE** - [An Integrated Platform for Increased FLEXibility in smart TRANSmision grids with STORAge Entities and large penetration of Renewable Energy Sources](#)

ID: 774407

Start date: 2017-11-01, **End date:** 2021-10-31

FLEXITRANSTORE project shall develop a next generation of Flexible Energy Grid (FEG), which provides the technical basis to support the valorisation of flexibility services, enhancing the existing European Internal Energy Market (IEM). This FEG addresses the capability of a...

Programme: H2020-EU.3.3.4.

Record Number: 212417

Last updated on: 2017-10-31

Booklet

My refinements

Programme: H2020-EU.3.3. ✗

Country: Hungary ✗

Content Type: Project ✗

Edit query

Save search

My saved searches

RSS feed

Download results of this page

XML CSV

My booklet (0)

NO 1



CORDIS

European
Commission

Community Research and Development Information Service

[European Commission](#) > [CORDIS](#) > [Partners Service](#) > [Guest](#) > [Home](#)

[Sign in](#)

Research Partners

You can:

-
- [Query more with an advanced search](#)
- [Browse these active profiles and collaboration requests to build your network:](#)
 - [6798 Partner profiles](#)
 - [40 Open Calls for Proposals](#)
 - [5591 Partnership requests](#)
 - [1391 Proposing project](#)
 - [4200 Offering collaboration](#)
 - [397 Groups](#)
- [Contact National Contact Point networks to get further support to find partners in your specific theme](#)
- [View the help pages and video tutorials](#)

Create or update your profile

Username:

Password:

[Forgot your username or password?](#)
[Not yet registered?](#)



Reference Documents

Beneficiary Register

Partner Search

Financial Viability Self-Check

SME Participation



Partner Search



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)

Topic

Call

Programme

Organisation details

Organisation name

Organisation type

Country

City



Search

Sign in



NEWS & EVENTS

PROJECTS & RESULTS

RESEARCH*EU MAGAZINES

PARTNERS

Download



Print

Booklet

My booklet (0)

Information and Networking Café Energy Efficiency in Horizon 2020 on 9th March 2017 in Munich, Germany

Contributed by: NCP for Energy Germany

From 2017-03-09 to 2017-03-09, Germany

The Information and Networking Café Energy Efficiency in Horizon 2020 will take place on 9th March 2017 in Munich. The German NCP Energy and the Bayerische Forschungsallianz BayFOR invite those who are seeking funding opportunities for their energy efficiency research and innovation projects in Horizon 2020 to an interactive event.

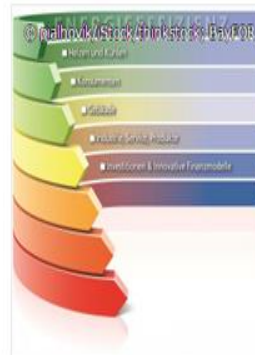
Please discuss your ideas with experts, present yourself and your project and visit the exhibition of successful projects.

Registrations are open until 1st March 2017: <https://www.nks-energie.de/ee-infotag2017>. The event language will be in German, all our experts are fluent in English.

Further information

The event takes place on the Fairground Messe München and thereby offers the opportunity to visit the international trade fair for craft trades, IHM.

On the 10th March 2017, the day after the event, the German NCP Energy and BayFOR invite applicants for the Energy Efficiency CSA calls with deadline 7th June 2017 to discuss their project proposals (pre-proposal check).



Contributor

Organisation

NCP for Energy Germany
Wilhelm Johnen Strasse
52425 Jülich
Germany
[Website](#)

Contact

Priska Sonntag
Tel.: +492461618955
[E-mail](#)
[See more events from this contributor](#)

PALYAZATOK

K+F+I pályázatok ösztönző rendszere

Európai uniós forrásból finanszírozott pályázatok

Nemzeti Kutatási, Fejlesztési és Innovációs Alap (NKFIA) pályázatai

KFI versenypályázati tükör

Aktuális pályázati felhívások

Támogatott projektek

Pályázatok KFI szakpolitikai véleményezése

Elektronikus Pályázati Rendszer (EPR)

Pályázati archívum

Letölthető dokumentumok

Kedvezményezettek kommunikációs kötelezettségei

Testületek, bizottságok

Felhívás szakmai bírálóknak

Pályázati statisztikák

Open Access

Meggyőző eredmények, példaértékű sikerek

Pályázati felhívás az Európai Unió Horizont 2020 programjában, valamint egyéb közös EU-s és regionális programokban való magyar részvétel ösztönzésére (EU_KP_16)

Program meghirdetése: 2016. április 19.

Végső beadási határidő: ..



A pályázati felhívás célja az Európai Unió Horizont 2020 keretprogramjában, egyéb kutatási, fejlesztési és innovációs közös programjaiban, illetve regionális együttműködéseiben való magyar részvétel előmozdítása, a részt vevő hazai pályázók nemzetközi hálózatépítő és forrásbevonási kapacitásának erősítése. A felhívás a fenti célokat az NKFI Alapból támogatja, projektjavaslatok az alábbi témákban nyújthatók be:

MÓDOSÍTÁS

2016.12.13: [Módosult az EU_KP_16 pályázati felhívás szövege és útmutatója](#)

- „A” alprogram: Horizont 2020, ECSEL, AAL és EUROSTARS programok pályázataira való felkészülés támogatása
- „B” alprogram: a Duna Régió stratégiához kapcsolódóan nemzetközi értékelésében kiválasztott projektek magyar partnereinek konzorciumépítő együttműködésének elősegítése

A pályázat benyújtása

A pályázatok benyújtása elektronikus úton, az NKFI Hivatal Elektronikus Pályázatkezelő Rendszerén keresztül lehetséges, valamint a pályázatot elektronikus adathordozón, a kinyomtatott és cégszerűen aláírt projekt adattalappal és annak mellékleteivel együtt, 1 példányban, zárt csomagolásban is meg kell küldeni az NKFI Hivatal levelezési címére.

Benyújtási határidő:

- Az „A” alprogram esetében a pályázatok benyújtása a kitöltőprogram megjelenésétől a keret kimerüléséig folyamatosan lehetséges. Az értékelés egyszerűsített eljárásrendben, szakaszos elbírálással történik: a megadott értékelési határnapokig benyújtott pályázatok együttesen kerülnek elbírálásra. Az első benyújtási határidő 2016. június 10.

Értékelési határnapok:

- 2017. április 10.
- 2017. július 10.
- 2017. október 10.

PALYAZATI CSOMAG

Pályázati felhívás (EU_KP_16) (432 KB)

Pályázati útmutató (EU_KP_16) (623 KB)

Pályázati kiírások módosítása (146 KB)



KitoltoPKR_EUKP16_v2.0.0.67 (7691 KB)

Kitöltési útmutató (EU_KP_16) (555 KB)

Nyilatkozat átláthatóságról (100 KB)

Átláthatósági nyilatkozat kitöltési útmutató (244 KB)

Tájékoztató a KKV minősítés megállapításához (180 KB)

Teljesítési feltételek minta (EU_KP_16) (136 KB)

Támogatási szerződés minta (EU_KP_16) (123 KB)

TÁMOGATOTT PROJEKTEK

Az Európai Unió Horizont 2020 programjában, valamint egyéb közös EU-s és regionális programokban való magyar részvétel ösztönzése (EU_KP_16), 4. forduló

Az Európai Unió Horizont 2020 programjában, valamint egyéb közös EU-s és regionális programokban

Magyar nyertesek

- H1systems
- BME és a VPP ENERGY EROMU-
UZEMELTETO ES KERESKEDELMI ZRT
- Magyar Energetikai és Közműszabályozási
Hivatal
- ALBACOMP RI
RENDSZERINTEGRACIOS KFT
- ÉMI Nonprofit ZRT
- Semilab MOL HUNGARIAN OIL AND
GAS PLC Hungary
- MAVIR MAGYAR VILLAMOSENERGIA-
IPARI ATVITELI RENDSZERIRANYITO
ZRT
- REKK ENERGIAPIACI TANACSADO KFT
- BUDAPEST FOVAROS
ONKORMANYZATA
- BME
- Miskolci Egyetem (koordinátor)
- Szegedi Tudományegyetem
- Debreceni Egyetem
- GEONARDO ENVIRONMENTAL
TECHNOLOGIES LTD:
- Európa Média Szolgáltató Nonprofit Kft
- Észak-Magyarországi Fejlesztési Ügynökség
- WWF Magyarország:
- BIOMORV LTD- BIOFIVE KAZANFEJLESZTO,
GYARTO ES UZEMELTETO ZRT
- ARIOSZ Szolgáltató Informatikai és Tanácsadó kft
(koordinátor):
- ABUD Mérnökiroda Kft:
- Greendependent Intézet:
- Magyar Biogáz Egyesület:
- Miskolc Holding Önkormányzati Zrt:
- REGIONAL ENVIRONMENTAL CENTER FOR
CENTRAL AND EASTERN EUROPE (REC)
- HUNGARO LUX LIGHT Világítóeszköz-gyártó,
Kereskedelmi és Szolgáltató Kft
- REKK ENERGIAPIACI TANACSADO KFT
- MAGYAR TUDOMANYS AKADEMIA
TERMESZETTUDOMANYI KUTATOKOZPONT
- INNOVATIV TERBURKOLATFEJLESZTO KFT
- GRAVITY RESEARCH & DEVELOPMENT
KUTATO-, FEJLESZTO- ES SZOLGALTATO
ZARTKORUEN MUKODO RT
- ECOSOLIFER MODULGYARTO
FOTOVILLAMOS TECHNOLOGIAK KFT
- DEBRECENI EGYETEM
- GREENDEPENDENT INTEZET NONPROFIT
KOZHASZNU KFT
- HUNGARO LUX LIGHT KFT



Find your NCP



EU funding



Partner Search



EU networks



News & EU Policy



Calendar



Media

NO 3

List of partner offers

[Home Page](#) / [partner search](#)

Navigation

Login

Registration

Partner Search Home

Search for Partner Entries

Search for Partner Profiles

List of Partner Searches

List of Partner Offers

Entries

Date	Topics	Type	
12/01/2017 13:03:17	LC-SC3-RES-21-2018 LC-SC3-RES-22-2018 LC-SC3-NZE-1-2018 LC-SC3-RES-11-2018 LC-SC3-RES-12-2018	Offer	<input type="button" value="SHOW"/>
11/24/2017 20:34:24	LC-SC3-RES-13-2018	Offer	<input type="button" value="SHOW"/>
11/24/2017 11:41:00	LC-SC3-EE-17-2019 LC-SC3-RES-1-2019-2020 LC-SC3-RES-4-2018 LC-SC3-RES-5-2018	Offer	<input type="button" value="SHOW"/>
11/09/2017 13:33:33	LC-SC3-RES-6-2018	Offer	<input type="button" value="SHOW"/>

...

↳ **ICT-11-2018-2019, ICT-12-2018-2020 and DT-ICT-05-2020: Intelligent analyze methods for smart industrial processes**

The Department of "Measurement Technology and Process Automation" deals with large-scale test facilities and data evaluation processes for big data analyzes in the field of energy supply.

We operate a large scale test facility with dynamic data acquisition of 700 measuring points of (pressure, temperature, mass flow,...)

- || We develop model based measurement methods and evaluation algorithms
- || Cloud based automation systems and security analyses
- || We develop and operate dynamic simulation software for predicting the specific system behavior

TYPE

[H2020 Partner Profile](#)

DATE

October 23, 2017

...

↳ **MSCA-ITN-ETN European Training Networks 2018/2019: secure design and operation of large scale test facilities**

The Department of "Measurement Technology and Process Automation" has large experiences in designing, constructing and operating different kinds of test facilities. We are focused on the flexibility of electric power supply by using thermal energy storage systems and develop integration and automation concepts to compensate volatile power supply by renewables.

- || We operate a large scale "Thermal Energy Storage Test Facility" with a water-steam process up to 60 bar (160 bar) and 350 °C.
- || We design flexibility concepts for energy processes.
- || We develop dynamic models to simulate process and automation of high performance energy processes using own developed and commercial simulation codes.

Describe clearly type and qualification of co-operation partner sought:

We are looking for SME's, Industrial Partners and Research Institutions in the energy sector, specially innovative and flexible electric supply by thermal plants.

TYPE

[H2020 Coordinator Profile](#)

DATE

October 23, 2017





ERRIN European Regions
Research and Innovation Network



Username

Password

Log in

Member Login

[Forgot password](#) | [Register](#)

[HOME](#) [ABOUT US](#) [MEMBERS](#) [WORKING GROUPS](#) [EVENTS](#) [NEWS](#) [PARTNER SEARCHES](#) [DIRECTORY](#) [CONTACT US](#)

Home / [Partner Search](#)

[Edit](#) [Add News](#) [Add Event](#) [Add Partner Search](#) [Add Document](#) [Export Event](#)

Working Group

- Any -

Apply

**Energy Efficiency for public water /
hydic infrastructure – Efficiency 4
Water (INTERREG CENTRAL EU...**

|| Deadline of the Call: 25/01/2018
|| Publish Date: 04 December, 2017

The project aims at developing a standardized method to improve energy performance of the public...

[Read More](#)

**The Future of School Toilets - Partner
search – an Interreg Baltic Sea Region
project proposal**

|| Deadline of the Call:
|| Publish Date: 30 November, 2017

Background - State of the art In Denmark, 40.000 children experience difficulties keeping the...

[Read More](#)

**FETFLAG-03-2018 - Project search by
the Catholic University San Antonio in
Murcia (SPAIN)**

|| Deadline of the Call: 20/02/2018
|| Publish Date: 23 November, 2017

The Catholic University San Antonio in Murcia (UCAM) is looking to be a partner within a consortium...

[Read More](#)



Weitere Partnersuchdienste

+ Partnersearch Tool der NCPs CaRE

+ Partnersuche der NMP-TeAM

+ Ideal-ist

- [IGLO - Informal Group of RTD Liaison Offices](#)

Die IGLO-Partnersuche wird von dem informellen Kooperationsnetzwerk der Vertreter der Forschungsorganisationen mit Sitz in Brüssel betrieben. Antragsteller, die Projektpartner für ein bestimmtes Horizont 2020 Projekt suchen, können ihr Interesse bekunden. Die Anfragen werden dann im IGLO Mitglieder Netzwerk verbreitet.

➔ [IGLO Partnersuche](#)



Horizon 2020 Energy - Brokerage Event

Calls for Work Programme 2018 - 2020

24 October 2017 | Brussels, Belgium

<https://www.b2match.eu/energycall2018>

Home

Participants

Agenda

How it works?

Location

Infodays

C-Energy 2020

NUCL-EU 2020

Contact

Login

We would like to thank all participants and co-organisers for making this event a real success!

260 participants from 34 countries discussed potential cooperations in 1100 meetings.

Registration

closed since 10 Oct 2017

ORGANISERS



Are you interested in submitting a proposal for "Energy" in Horizon 2020?

GET INVOLVED in the next H2020 Energy Proposals!

A Brokerage Event in the field of Energy Technologies



Business Support on Your Doorstep

Browse Events

17 upcoming Events containing energy

<https://events.b2match.com/?utf8=%E2%9C%93&q=energy>

Upcoming Events (17) All Events (295)

8 MARCH, 2017

Ecobuild 2017

📍 London, United Kingdom

Ecobuild is one of the biggest event in the world for sustainable construction.

Ecobuilding Green buildings

10 - 11 MARCH, 2017

DroneDays 2017 Matchmaking event

📍 Bruxelles, Belgium

2nd edition of DroneDays Brokerage Event. Find your next European technology partner for your business

Drones Security Big Data Health Energy saving

15 - 16 MARCH, 2017

FOWT 2017 B2B meetings

📍 Marseille, France

Floating Offshore Wind Turbines. The world's largest event dedicated to floating offshore Wind.

Offshore Wind energy

16 MARCH, 2017

ISH 2017 International Brokerage Event

📍 Frankfurt am Main, Germany

ISH 2017 International Brokerage Event

bathroom sanitary heating technologies

22 - 23 MARCH, 2017

Seanergy 2017 - Marine renewable energies

📍 Le Havre, France

Seanergy 2017 - marine renewable energies

Wind energy Wave Energy Renewable Energy

22 - 23 MARCH, 2017

Energy Match 2017

📍 Vaasa, Finland

Energy Match takes place in unique settings: Vaasa Energy Week is the largest energy cluster event in the Nordic countries. The Energy Week is full of

Wind energy Solar Energy Gas energy

[07-09 MARCH 2017
EXCEL LONDON]

[Home](#)
[Participants](#)
[FAQ](#)
[How it works](#)
[Practical Information](#)
[Results 2016](#)
[Contact](#)
[Register](#)
[Login](#)


LEITAT Technological Center

Terrassa, Spain

Mercè de la Fuente, Engineer, Advanced Materials Group Leader

Profile last updated on 2 Mar 2017, 12:38

[Organisation Information](#)
[Cooperation Profiles](#)

<https://www.b2match.eu/ecobuild2017/participants/797>

Cooperation in National and International Research Projects

We are a Technological Center with a strong background in materials and environment. We have worked in several projects (both at Spain national level and European level (FP7 and H2020)) to research and develop new materials for construction applications, such as green materials, recycled materials, biomaterials, valorisation of construction materials for other applications, improvement of construction materials such as concrete for highly demanding applications (i.e. marine and off-shore), as well as environmental strategies such as novel water treatments for urban and industrial consumption, valorization of wastes from construction applications, energy saving technologies, etc.

INNOVATIVE ASPECTS AND MAIN ADVANTAGES

We are a multidisciplinary team with several backgrounds. Our main strength is the fact that the novel technologies and processes we develop can be applied into several sectors, thus allowing us to offer tailored solutions.

SOLUTION OR EXPERTISE SOUGHT

We want to offer our knowledge and expertise to companies, research centers, universities, etc. in the field of cooperation projects (national and international (H2020, Life+, SME instrument, FTI), as well as private cooperation with companies in the European environment.

MARKET APPLICATION

Construction materials companies, construction platforms, energy platforms, environment platforns (water plants), etc.

TYPE OF PARTNER SOUGHT

Large companies, SMEs, Research institutes, Universities, RTO, etc.

TYPE

[Offer & Request](#)

REQUESTED

[EU research projects](#) [National and regional research programmes](#)

[Funding EU](#) [European financing support](#)

OFFERED

[EU research projects](#) [National and regional research programmes](#)

[Funding EU](#) [European financing support](#)

DATE

February 8, 2017

ECOBUILD 2018

<https://ecobuild2018.b2match.io/>

Matchmaking. Wednesday 7 March

Your chance to pre-arrange meetings with business,
technology and research partners

ecobuild is the must go event in the construction industry calendar for forward thinking companies, senior professionals and influencers. Under the new ownership of Futurebuild Events, **ecobuild** 2018 will be a fresh new format that's nothing like an ordinary trade show. The event will bring together the most innovative brands, speakers and experiences; thought provoking, valuable content, and an unparalleled opportunity for networking and relationship building.



eit InnoEnergy
InnoEnergy Master's School
Applications are open!
13 November - 7 January
KICK OFF 2017
MSc Clean Fossil and Alternative Fuels Energy
MSc EMINE- European Master's in Nuclear Energy
Barcelona
30 November – 1 December
[Apply now! >](#)
[Find out more](#)



Applications open
[Apply now >](#)

Engineers of today. Innovators of tomorrow. Connected by purpose.

InnoEnergy Master's School - Engineer the future!

Filter profiles by...

4 results, 4 profiles in total

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

★ Quick Find

Enter keywords, names, countries...

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

★ Organisation Type

★ Areas of Activity

★ Profile Type

★ Countries

Hungary (4)

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



Hungarian Development Centre

Hungary, Budapest
András Bózsik, MSc, Deputy director

[Show Profile](#)

H2020 Partner Profile

Energy. The aim of Hungarian Development Center (HDC) is to represent Hungarian and Carpatian Ba...



Hungarian Development Centre

Hungary, Budapest
Andrea Nagy, Innovation key account manager

[Show Profile](#)

H2020 Partner Profile

Energy. The Hungarian Development Center is a state owned company under the supervision of the ...



NKM Nemzeti Közművek Zrt.

Hungary, Budapest
Géza Pálfi, dr.,

[Show Profile](#)

Technology Co-oper...

Manager for energy storage and network tenders. More...



Szent Istvan University

Hungary, Godollo
Marta Szabo, Dr,

[Show Profile](#)

H2020 Partner Profile

Efficiency of operation of building integrated renewables. The Department is one of the main instituti...

...

ICT-11-2018-2019, ICT-12-2018-2020 and DT-ICT-05-2020: Intelligent analyze methods for smart industrial processes

The Department of "Measurement Technology and Process Automation" deals with large-scale test facilities and data evaluation processes for big data analyzes in the field of energy supply.

We operate a large scale test facility with dynamic data acquisition of 700 measuring points of (pressure, temperature, mass flow,...)

- || We develop model based measurement methods and evaluation algorithms
- || Cloud based automation systems and security analyses
- || We develop and operate dynamic simulation software for predicting the specific system behavior

TYPE

[H2020 Partner Profile](#)

DATE

October 23, 2017

...

MSCA-ITN-ETN European Training Networks 2018/2019: secure design and operation of large scale test facilities

The Department of "Measurement Technology and Process Automation" has large experiences in designing, constructing and operating different kinds of test facilities. We are focused on the flexibility of electric power supply by using thermal energy storage systems and develop integration and automation concepts to compensate volatile power supply by renewables.

- || We operate a large scale "Thermal Energy Storage Test Facility" with a water-steam process up to 60 bar (160 bar) and 350 °C.
- || We design flexibility concepts for energy processes.
- || We develop dynamic models to simulate process and automation of high performance energy processes using own developed and commercial simulation codes.

Describe clearly type and qualification of co-operation partner sought:

We are looking for SME's, Industrial Partners and Research Institutions in the energy sector, specially innovative and flexible electric supply by thermal plants.

TYPE

[H2020 Coordinator Profile](#)

DATE

October 23, 2017



Cenergy Partnersearch: List of partner searches

[Home Page](#) / [partner search](#)

Login

Username (E-Mail address):

Password:

LOGIN

Registration

Password lost?

Navigation

[Partner Search Home](#)

[Search for Partner Entries](#)

[Search for Partner Profiles](#)

[back to list](#)

3PUBLIEC - 3 Layers approach to finance public building integrated energy contracting

Abstract

3PUBLIEC project addresses the challenge of linking public building, energy efficiency and funding from the private sector. 3PUBLIEC aims at creating a new feasible way to boost IEC adoption in public buildings, whatever the dimension of the necessary intervention. The link is represented by a three layers platforms: 1) crowdfunding, 2) Public – Private Partnership, 3) European Investment opportunities. The aim is to address every need with the right tool.

Description of Projectidea

In order to reach more quickly the full financial market potential of energy efficiency, the development and large-scale uptake of new business models and energy efficiency services such as Energy Performance Contracting combined with innovative financing solutions are needed. The aim of the project is to target the special focus of energy efficiency measures in sectors that use large shares of thermal demand (ex. Hotels, hospitals, leisure centres) in order to accelerate the adoption of energy efficient solutions.

Many countries of Europe are developing energy (EES) efficiency services as method of return for investments in building energy efficiency. EES are provided by energy service companies (ESCO) which guarantees certain level of

Login

Username (E-Mail address):

Password:

LOGIN

Registration

Password lost?

Navigation

Partner Search Home

Search for Partner Entries

Search for Partner Profiles

List of Partner Searches

List of Partner Offers

[BACK TO LIST](#)

Partner offer (competences/expertise)

Thermoacoustic technology for combined thermal and electric power and / or refrigeration

Low enthalpy absorption refrigeration with innovative refrigerants

Thermal use of biogas

Thermal upgrade of biogas to biomethane

Thermal energy recovery in buildings combined with small wind turbines

Topics

EE-17-2016-2017:

Valorisation of waste heat in industrial systems

LCE-07-2016-2017.:

Developing the next generation technologies of renewable electricity and heating/cooling

EE-04-2016-2017.:

New heating and cooling solutions using low grade sources of thermal energy

Contact

dr. eng. Mario Alejandro Rosato

Sustainable Technologies sl

C/ Enric Granados 111 6^o2^a

08008 Barcelona

Spain



Calls for Work Programme 2018 - 2020

24 October 2017 | Brussels, Belgium

- Home
- Participants
- Agenda
- How it works?
- Location
- Infodays
- C-Energy 2020
- NUCL-EU 2020
- Contact
- Login

Filter profiles by...

2 results, 2 profiles in total

Participants Profiles

★ Quick Find

Enter keywords, names, countries...

Apply Filter Clear

★ Organisation Type

★ Areas of Activity

★ Profile Type

- H2020 Coordinator Profile (2)
- H2020 Partner Profile (2)

Apply Filter Clear

★ Countries

- Germany (1)
- Poland (1)



IZNAB SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA

Poland, Warsaw
Emil LEZAK, Dr., General Manager

Show Profile

- H2020 Coordinator ...** Research and Innovation opportunities under Horizon 2020. IZNAB is looking for cooperation with La...
- H2020 Partner Profile** LCA/LCCA assessment. All the process of LCA/LCCA is following an approach to verify the performanc...
- H2020 Partner Profile** IIoT for Manufacturing Industry. IZNAB has an extensive expertise in Industry IoT and Industry 4.0 so...



Zittau/Görlitz University of applied Sciences

Germany, Zittau
Clemens Schneider, Dr.-Ing., Project Manager

Show Profile

- H2020 Partner Profile** University with numerous third party research projects in the field of energy technology. Studying at t...
- H2020 Partner Profile** MSCA-ITN-ETN European Training Networks 2018/2019: Flexible electric power supply using thermal ...
- H2020 Partner Profile** ICT-11-2018-2019, ICT-12-2018-2020 and DT-ICT-05-2020: Intelligent analyze methods for smart indus...
- H2020 Coordinator ...** MSCA-ITN-ETN European Training Networks 2018/2019: secure design and operation of large scale te...

H2020 RIA & IA grants

Type of action & requirements:

General features/requirements for RIA and IA grants:

- Multi-beneficiary action
- Project:
 - RIA (research and innovation actions): R&D to establish new knowledge or explore the feasibility of a new or improved technology, product, process, service or solution (including basic and applied research, technology development and integration, testing and validation on a small-scale prototype in a laboratory or simulated environment)
 - IA (innovation actions): innovation activities directly aiming at producing plans and arrangements or designs for new, altered or improved products, processes or services (including prototyping, testing, demonstrating, piloting, large-scale product validation and market replication)
- Maximum funding: None — unless specified in the call
- Maximum duration: None — unless specified in the call
- Subtypes: Lump sum grant possible if provided in the call

Beneficiaries (composition of the consortium):

- Minimum 3 beneficiaries from 3 different EU Member States (MS) or H2020 associated countries (AC)
- Additional beneficiaries/linked third parties from any country allowed (with EU funding, normally only if listed in [General Annex A to the Main Work Programme](#))

Funding:

Type of grant: reimbursement of costs grant

Forms of costs:

Usually: actual costs + unit cost (average personnel costs; SME owners; specific unit costs, if option applies) + flat-rate costs (indirect costs)

For lump sum grants: lump sum

Budget categories:

Usually:

- direct personnel costs
- direct costs of subcontracting
- direct costs of providing financial support to third parties (if option applies)
- other direct costs
- indirect costs
- specific cost categories (if option applies)

For lump sum grants:

- costs for the action (direct and indirect costs)

Funding rate:

RIA: 100% of eligible costs (unless the call provides exceptionally for another rate)

IA: 70% (100% for non-profit organisations) of eligible costs (unless the call provides exceptionally for another rate)

H2020 CSA grants

Type of action & requirements:

General features/requirements for CSA (coordination and support action) grants:

- Multi/mono-beneficiary action
- Project: accompanying measures such as standardization, dissemination, awareness-raising and communication, networking, coordination or support services, policy dialogues and mutual learning exercises and studies (including design studies for new infrastructure and complementary activities of strategic planning, networking and coordination between programmes in different countries)
- Maximum funding: None — unless specified in the call
- Maximum duration: None — unless specified in the call
- Sub-types: Lump sum grant possible if provided in the call

Beneficiaries (composition of the consortium):

- Minimum 1 beneficiary from 1 EU Member State (MS) or H2020 associated country (AC)
- Additional beneficiaries/linked third parties from any country allowed (with EU funding, normally only if listed in [General Annex A to the Main Work Programme](#))

Funding:

Type of grant: reimbursement of costs grant

Forms of costs:

Usually: actual costs + unit cost (average personnel costs; SME owners; specific unit costs, if option applies) + flat-rate costs (indirect costs)

For lump sum grants: lump sum

Budget categories:

Usually:

- A. direct personnel costs
- B. direct costs of subcontracting
- C. direct costs of providing financial support to third parties (if option applies)
- D. other direct costs
- E. indirect costs
- F. specific cost categories (if option applies)

For lump sum grants:

- A. costs for the action (direct and indirect costs)

Funding rate: 100% of eligible costs (unless the call provides exceptionally for another rate)

Energy across Horizon 2020

Energy is also addressed in many Horizon 2020 parts

Bottom-up activities

- European Research Council (ERC)
- European Innovation Council (SME instrument, FTI pilot, FET, Prizes)
- Marie-Sklodowska Curie Actions

Industrial Leadership

- Materials
- PPPs on Energy-efficient Buildings and SPIRE
- Information and Communication Technologies
- Space (Galileo)

Societal Challenges (SC)

- SC2: Bioeconomy, Blue Growth
- SC4: Electric vehicles, Batteries, Energy-efficient transport
- SC5: Cities, Earth observation, raw materials, climate change mitigation strategies
- SC7: Cybersecurity, Critical energy infrastructure

-> Please check also calls of other Horizon 2020 parts!

Summary

The European Innovation Council (EIC) pilot supports innovators developing breakthrough innovations with the potential to create new markets and boost jobs, growth and prosperity in Europe.

- SME Instrument** *Close-to-market and scale-up projects of a single SME or a consortium of SMEs established in EU Member States or Horizon 2020 associated countries.*
- Fast Track to Innovation (FTI)** *Close-to-market projects of consortia with three to five entities from at least three different EU Member States or Horizon 2020 associated countries. Industry must participate. Interdisciplinary approaches encouraged.*
- FET Open** *Early-stage, science and technology research by consortia exploring novel ideas for radically new future technologies that challenge current paradigms and venture into the unknown. Open to research into any area of technology. Aims to attract new, high-potential research and innovation players.*
- Horizon Prizes** *Horizon Prizes boost breakthrough innovation by fostering solutions to challenges which bring major benefits to society.*
- Support and Exploratory Actions** help to optimise the impact of EU investment in EIC innovators and innovations; they contribute to building an EIC community and a vision underpinning a possible future EIC.

AZ INNOVÁCIÓ LENDÜLETE



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL

Kis- és középvállalkozások

- Innovation in SMEs

Divinyi Ágnes

Nemzeti Kutatási, Fejlesztési és Innovációs Hivatal

1077 Budapest, Kéthly Anna tér 1.

e-mail: agnes.divinyi@nkfih.gov.hu

Tel.: +36 1 896 3754

Többiek:

<http://www.h2020.gov.hu/horizont2020-program/nemzeti-kapcsolattarto>

Investment Round is open for applications year-round.

The harvest of our Investment Rounds

Supporting the next
revolutionary technologies in
energy innovation

€1.4b

Raised by projects

€3bn

Forecasted sales

€170.5m

InnoEnergy investment

Figures correct as of June 2017

Are you looking for a partner to help you bring your innovation in the energy field to the market with the goal to achieve global success? And do you fulfill the application criteria?

[Apply today](#)

2017 funding cut-off date: 23 October

Sustainable energy: sustainable innovation

A sustainable energy sector needs new products, new solutions and new services. But transforming the spark of an idea into a successful and marketable product can be a long and

HUNGARY



Get in touch with your local Network contact point by selecting the country and then the city where your company is based. They can help your business with advice, support and opportunities for international partnerships

BUDAPEST

DEBRECEN

EGER

GYOR

NYIREGYHAZA

PECS

SZEGED

<http://een.ec.europa.eu/> **Enterprise Europe Network**



ERRIN European Regions
Research and Innovation Network

Username

Password

[Log in](#)

[Member Login](#)

[Forgot password](#) | [Register](#)

[HOME](#) [ABOUT US](#) [MEMBERS](#) [WORKING GROUPS](#) [EVENTS](#) [NEWS](#) [PARTNER SEARCHES](#) [DIRECTORY](#) [CONTACT US](#)

[Home](#) / [Partner Search](#)

[Edit](#) [Add News](#) [Add Event](#) [Add Partner Search](#) [Add Document](#) [Export Event](#)

Working Group

- Any -

[Apply](#)

Energy Efficiency for public water / hydric infrastructure – Efficiency 4 Water (INTERREG CENTRAL EU...

[Deadline of the Call: 25/01/2018](#)
[Publish Date: 04 December, 2017](#)

The project aims at developing a standardized method to improve energy performance of the public...

[Read More](#)

The Future of School Toilets - Partner search – an Interreg Baltic Sea Region project proposal

[Deadline of the Call:](#)
[Publish Date: 30 November, 2017](#)

Background - State of the art In Denmark, 40.000 children experience difficulties keeping the...

[Read More](#)

FETFLAG-03-2018 - Project search by the Catholic University San Antonio in Murcia (SPAIN)

[Deadline of the Call: 20/02/2018](#)
[Publish Date: 23 November, 2017](#)

The Catholic University San Antonio in Murcia (UCAM) is looking to be a partner within a consortium...

[Read More](#)



Köszönöm a figyelmet!

Lorencz Kinga

Nemzeti Kapcsolattartó és Programbizottsági tag
Horizont 2020 Biztonságos, tiszta és hatékony energia

Telefon: 36 1896 3705

E-mail: kinga.lorencz@nkfih.gov.hu

www.h2020.gov.hu

www.nkfih.gov.hu

