



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL

Horizont 2020 közlekedési információs nap

Részvételi szabályok a Horizont 2020 Keretprogramban

2015. 03. 30.



1. lépés: Elhatározás

Cél: Horizont 2020 keretprogram rendszerének megismerése (eszközök és konstrukciók beazonosítása)



- A keretprogram rendszerének megismerése
- Támogatási konstrukciók áttanulmányozása
- EU szakzsargonral történő megismerkedés
- Finanziális és humán kapacitás felmérése
- Jelenleg rendelkezésre álló kapcsolati tőke felmérése, nyitás új nemzetközi kapcsolatok felé



1. Új struktúra és fókuszpontok

- Keretprogram + CIP + EIT integrálása
- 1 specifikus program
 - 3 pillér
- Társadalmi kihívásokra adott válaszok a középpontban
- INNOVÁCIÓ, piacközeli tevékenységek
- interdiszciplinaritás



2. Tervezés

- 3 éves stratégiai programozás
- 2 éves munkaprogram
 - 1 munkaprogram az összes H2020 akciónak (kivéve ERC, Euratom)
- Pályázati felhívások 2 évre előrevetítve
→ Tervezhetőség
- Kevesebb, de szélesebb spektrumot felölelő tematika
- Általános támogathatósági feltételek
- Pilléreken átívelő, hangsúlyos horizontális elemek



Pályázati kiírás típusai

1. Kutatási és Innovációs akciók (Research & Innovation actions) – 100% támogatási intenzitás
2. Innovációs akciók (Innovation actions) – 70% támogatási intenzitás (non-profit intézmények kivételével – nekik 100%)
3. Koordinációs és támogatási akciók – 100%
4. Társfinanszírozás (COFUND)
– ERA-NET akciók – 33%-os társfinanszírozás
5. KKV Eszköz – 3 fázis, meghatározott átalány – 70%

FP7

Maximum contribution	Research and technological development (*)	Demonstration activities	Co-operations
Network of excellence	50% (**)		100%
Collaborative project (***)	50%	50%	100%
Coordination and support action			100% (***)

(*) Research and technological development includes scientific coordination.
(**) For beneficiaries that are non-profit public bodies, secondary and higher education establishments, research organisations and SMEs.
(***) The percentage of indirect eligible costs, in the case of coordination and support actions, may reach a maximum 7% of the direct eligible costs, excluding direct eligible costs for subcontracting and the costs of resources made available by third parties which are not used on the premises of the beneficiary.
(****) Including research for the benefit of specific groups (in particular, SMEs).

Research and Innovation



Konzorcium

3-mas szabály:

1. 3 egymástól független jogi személy
2. 3 különböző EU tagállamból, vagy társult államból

Research & Innovation actions

Innovation actions

Addicionális feltételeket az adott munkaprogram meghatározhat!



2. lépés: Legoptimálisabb felhívás beazonosítása

Cél: Horizont 2020 keretprogram felhívásai és a pályázó kutatási területe/ei közötti átfedés megtalálása



- A Research and Innovation Participant Portal megismerése
- A Portal-on történő keresési stratégia kialakítása
- A pályázati felhívások értelmezése
- Regisztráció a Portal-on



Research and Innovation Participant Portal

[http://ec.europa.eu/
research/participant
s/portal/desktop/en
/home.html](http://ec.europa.eu/research/participants/portal/desktop/en/home.html)

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

RESEARCH ON EUROPA CORDIS OLAF



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

RESEARCH & INNOVATION
Participant Portal

European Commission > Research & Innovation > Participant Portal > Funding Opportunities

HOME FUNDING OPPORTUNITIES HOW TO PARTICIPATE EXPERTS SUPPORT LOGIN REGISTER

Funding Opportunities H2020 ONLINE MANUAL

Find the European Commission funding opportunities and search for new or closed calls, grouped by the following programmes:

- Horizon 2020 - EU research funding from 2014
- Seventh Framework Programme (FP7)
- Competitiveness and Innovation Framework Programme (CIP)
- other research and innovation programmes

Horizon 2020

Horizon 2020 is the new EU funding programme for research and innovation running from 2014 to 2020 with a €70 billion budget. The first calls for proposals for Horizon 2020 are envisaged for **December 2013**. Its simplified rules and submission and grant management tools should facilitate participants' tasks. For practical guidance, see the **H2020 online manual**.

H2020 supports SMEs with a new **instrument** that runs throughout various funded research and innovation fields, so it should be easy for SMEs to find opportunities in many calls.

H2020 also aims to enhance EU **international research cooperation** so there are more opportunities for Third Country participation.

Having built H2020 around the main societal challenges like an ageing population, food security, energy efficiency, the EU attaches high importance to embed **socio-economic sciences and humanities** into the work programme.

Another important priority of the Commission is to ensure **gender** is embedded in the design of Horizon 2020 project proposals.

FP7 and CIP - previous programmes

FP7 and CIP are previous instruments to fund research and innovation activities in Europe for the period 2007 to 2013. You can view closed calls information on these programmes.

COSME

Programme for the Competitiveness of Enterprises and SMEs (COSME) will run from 2014 to 2020, with a planned budget of €2.3bn. It will facilitate SME access to finance, create supportive environment for business creation, help small businesses operate outside their home countries and improve their access to markets.

Other Funding Opportunities

This page lists additional research activities, initiatives executed by several Member States or joint programmes, co-funded calls, thematic opportunities, and intergovernmental actions.

Call updates

The page displays the latest updates to the calls, like change of deadlines.

Search

The call search tool has several filtering options to help you select funding opportunities that are most relevant to your activities.

RESEARCH ON EUROPA CORDIS OLAF

© European Communities

Funding Opportunities

Calls



RESEARCH & INNOVATION

European Commission

Participant Portal

European Commission > Research & Innovation > Participant Portal > Calls

- HOME
- FUNDING OPPORTUNITIES
- HOW TO PARTICIPATE
- EXPERTS
- SUPPORT

LOGIN
 REGISTER

Horizon 2020

- Calls
- Search Topics**
- Call Updates

FP7 & CIP Programmes

- Calls
- Call Updates

- COSME
- Other Funding Opportunities

0 Keyword Search:

Results If you don't find your topic, you can also use the [free text search](#).

Status

- Open
- Closed
- Forthcoming

Sort by

- Title
- Call Id
- Publication Date
- Deadline Date

In addition, **see all the open calls** of Marie Skłodowska-Curie actions (MSCA) and European Research Council (ERC) grants for individual researchers of any nationality and research teams. The MSCA grants include opportunities for companies and SMEs. **The MSCA and ERC grants are not restricted to specific topics.**

Quick finder for topics linked to H2020 cross-cutting priorities:

- Cross-cutting Key-Enabling Technologies (KETs)
- ERA-NET
- Gender
- Contractual Public-Private Partnerships (cPPPs)
- International cooperation
- SME Instrument
- Socio-economic sciences and Humanities



Horizon 2020

Excellent Science
 European Research Council
 Future and Emerging Technologies
 Marie Skłodowska-Curie actions
 Research Infrastructures
 Industrial Leadership
 Leadership in enabling and industrial technologies (LEIT)
 Access to risk finance
 Innovation in SMEs

Filter a call FILTER

Sort By Title Call Id Publication Date Deadline Date

Societal Challenges MOBILITY for GROWTH 2014-2015 H2020-MG-2015_TwoStages Pub Date: 04/09/2015/03/2015	Societal Challenges MOBILITY for GROWTH 2014-2015 H2020-MG-2015_SingleStage-A Pub Date: 04/09/2015/08/2015	Societal Challenges MOBILITY for GROWTH 2014-2015 H2020-MG-2015_SingleStage-A Pub Date: 04/09/2015/03/2015
Societal Challenges MOBILITY for GROWTH 2014-2015 H2020-MG-2014_TwoStages Pub Date: 04/09/2015/03/2014	Societal Challenges MOBILITY for GROWTH 2014-2015 H2020-MG-2014_SingleStage_B Pub Date: 04/09/2015/08/2014	Societal Challenges MOBILITY for GROWTH 2014-2015 H2020-MG-2014_SingleStage_A Pub Date: 04/09/2015/03/2014
Societal Challenges GREEN VEHICLES 2015 H2020-GV-2015 Pub Date: 04/09/2015/08/2015	Societal Challenges GREEN VEHICLES 2014 H2020-GV-2014 Pub Date: 04/09/2015/08/2014	Industrial Leadership BIOTECHNOLOGY H2020-LEIT-BIO-2015-1 Pub Date: 04/09/2015/02/2015
Industrial Leadership BIOTECHNOLOGY H2020-LEIT-BIO-2014-1 Pub Date: 04/09/2015/03/2014	Industrial Leadership Horizon 2020 dedicated SME Instrument - Phase 2 2014 H2020-SMEINST-2-2014 Pub Date: 04/09/2015/12/2014	Societal Challenges Water Innovation: Boosting its value for Europe H2020-WATER-2015-two-stage Pub Date: 04/09/2015/10/2014
Societal Challenges Water Innovation: Boosting its value for Europe H2020-WATER-2015-one-stage Pub Date: 04/09/2015/03/2015	Societal Challenges Water Innovation: Boosting its value for Europe H2020-WATER-2014-two-stage Pub Date: 04/09/2015/04/2014	Societal Challenges Water Innovation: Boosting its value for Europe H2020-WATER-2014-one-stage Pub Date: 04/09/2015/04/2014
Industrial Leadership Horizon 2020 dedicated SME Pub Date: 04/09/2015/03/2015	Industrial Leadership Horizon 2020 dedicated SME Pub Date: 04/09/2015/03/2015	Industrial Leadership Horizon 2020 dedicated SME Pub Date: 04/09/2015/03/2015

Adott pályázati kiírás - színkód

MOBILITY FOR GROWTH 2014-2015
 H2020-MG-2015_TwoStages

Publication date	2013-12-11	Deadline Date	2015-03-31 +17:00:00 (Brussels local time)
Budget	€160,500,000	Stage 2	2015-08-27 +17:00:00 (Brussels local time)
Status	Open	Main Pillar	Societal Challenges
		OJ reference	OJ C 361 of 11 December 2013

Call description | Call documents | Get support | Subscribe to Notifications

- Topics and submission service
- MG-3.6a-2015: Safe and connected automation in road transport
 - MG-4.3-2015: System modelling and life-cycle cost optimisation for waterborne assets
 - MG-5.4-2015: Strengthening the knowledge and capacities of local authorities
 - MG-5.5a-2015: Demonstrating and testing innovative solutions for cleaner and better urban transport and mobility
 - MG-6.3-2015: Common communication and navigation platforms for pan-European logistics applications
 - MG-8.4a-2015: Smart governance, network resilience and streamlined delivery of infrastructure innovation



Pályázati kiírás - alapinformációk

- Pillér – tématerület
- Költségvetés
- Publikálás időpontja
- Beadási határidő
- Releváns dokumentumok –
addicionális
kritériumok
- Segédletek

GREEN VEHICLES 2015			
H2020-GV-2015		Sub call of: H2020-GV-2014-2015	
Planned Opening Date	24-06-2015	Deadline Date	15-10-2015 17:00:00 (Brussels local time)
Publication date	11-12-2013	Total Call Budget	€30,000,000
Programme	Horizon 2020	Main Pillar	Societal Challenges
Status	Forthcoming	OJ reference	OJ C 361 of 11 December 2013
Topic: Electric vehicles' enhanced performance and integration into the transport system and the grid		GV-8-2015	

[Topic Description](#) [Topic Conditions & Documents](#) [Submission Service](#)

Specific challenge: The limited driving range of electric vehicles is one of the biggest deployment challenges for electromobility. A ground-up re-design is needed to fully take advantage of the design freedoms and the opportunities in defining and developing the electric and electronic architecture and components. This should result in increased efficiency and range and make a major contribution towards the transition to fully electric vehicles (FEV's).

A particularly important element that needs to be addressed is the battery management system (BMS), which is fundamental for many aspects of electrified vehicle performance, from energy efficiency (and therefore range) to safety, battery life and reliability.

Information and communication technologies (ICT) significantly contribute to enhancing the energy efficiency and thus the range of the vehicle by providing accurate prediction of the range and offering personalised options and services to the driver. Furthermore ICT supports recharging that is coordinated with the local electric grid capabilities. Such coordination must accommodate not only passenger EVs, but also meet the requirements of electric buses, vans or trucks, which are expected to require high-powered fast recharging.

Scope: Proposals should address one of the following complementing domains and could include interfaces between these domains:

- EV concepts featuring a complete revision of the electric and electronic architecture to reduce complexity and the number of components and interconnections, whilst improving energy efficiency, functionality and modularity. This may be supported by drive-by-wire or wireless communication, as well as advanced energy storage, transmission and conversion systems including miniaturisation. Challenges in safety, security, reliability and robustness, including electro-magnetic compatibility, are to be addressed. Work shall pursue a high degree of standardisation and cover the entire electric vehicle value chain.



A pályázati felhívás értelmezése

- Felhívás típus: RIA
 - Összköltség
 - 30 M€
 - Pályaművek 5-10 M€ között
- ↓
- 3-6 nyertes konzorcium
- Interdiszciplinaritás

Specific challenge: The limited driving range of electric vehicles is one of the biggest deployment challenges for electromobility. A ground-up re-design is needed to fully take advantage of the design freedoms and the opportunities in defining and developing the electric and electronic architecture and components. This should result in increased efficiency and range and make a major contribution towards the transition to fully electric vehicles (FEV's).

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Type of action: Research and Innovation Actions

OJ reference: OJ C 361 of 11 December 2013

Topic: Electric vehicles' enhanced performance and integration into the transport system and the grid GV-8-2015

Topic Description | Topic Conditions & Documents | Submission Service

Specific challenge: The limited driving range of electric vehicles is one of the biggest deployment challenges for electromobility. A ground-up re-design is needed to fully take advantage of the design freedoms and the opportunities in defining and developing the electric and electronic architecture and components. This should result in increased efficiency and range and make a major contribution towards the transition to fully electric vehicles (FEV's).

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The Commission considers that proposals requesting a contribution from the EU of between EUR 5 to 10 million each would allow this specific challenge to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other amounts.

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The screenshot shows the 'Beneficiary Register' page on the European Commission Participant Portal. The page is titled 'RESEARCH & INNOVATION Participant Portal' and includes a navigation menu with options like 'HOME', 'FUNDING OPPORTUNITIES', 'HOW TO PARTICIPATE', 'EXPERTS', 'SUPPORT', 'Search PP', 'LOGIN', and 'REGISTER'. A sidebar on the left contains links to 'H2020 Online Manual', 'Reference Documents', 'Beneficiary Register', 'Financial Viability Self-Check', and 'SME Participation'. The main content area is titled 'Beneficiary Register' and contains the following text:

H2020 ONLINE MANUAL

If you want to participate in a project proposal, your organisation needs to be registered and have a **9-digit Participant Identification Code (PIC)**. Please quote your PIC in all correspondence with the Commission.

The **register contains all beneficiaries** participating in the EU research and innovation or education, audiovisual and cultural programmes.

Is your organisation already registered? PIC search

Please check whether your organisation has already been registered. If so, no need to register it again.

SEARCH

Register your organisation

To register, you need to **login** in the Portal or, if you are a new user, **create your account**.

Check what information you need to register in the **H2020 Online Manual** - **and keep it to hand** during the registration procedure. To start registration, click on the button below.

If your organisation is a Small or Medium-sized Enterprise (SME) you must enter a few key data on your organisation in a questionnaire that will become accessible during your registration when you selected "Research and Innovation Programme" from the drop down list.

REGISTER ORGANISATION

You can quit the registration process at any time; the data entered can be saved as a draft and you may **continue your registration** later. To do that, go to **My Organisations** of the My Area section. Incomplete, draft registrations are automatically deleted after one year.

After registration, your data has to be validated by the Validation Service team. Later only the **Legal Entity Appointed Representative (LEAR)** (or the persons with an "Account Administrator" role for this organisation) will be able to request the modification of the data and provide supporting documents on the **My Organisations** page.

At the bottom of the page, there are links for 'HORIZON 2020', 'RESEARCH ON EUROPA', 'CORDIS', and 'OLAF', along with the copyright notice '© European Commission'.

Egyén regisztrációja (ECAS) → Szervezet regisztrációja



3. lépés: Pályázati anyag összeállítása

Cél: Az adott felhívásra szakmai/adminisztratív szempontból legoptimálisabb megoldási alternatíva (pályamű) elkészítése





- Konzorciális együttműködéseknel a pályamű elkészítése **közös munka** eredménye
- A végrehajtáshoz szükséges időtartam megállapítása
- Munkaszakaszok, feladatkörök megállapítása
- Költségterv kialakítása



Változások a pályázati folyamatban

1. Pályázatok elbírálásának és a szerződéskötési folyamatnak felgyorsítása
– max. **8 hónap**
 - 5 hónap – értékelés, pályázók értesítése
 - 3 hónap – szerződéskötés
2. Értékelési folyamat felgyorsítása
 - Értékelők nem tesznek javaslatot a pályázat megváltoztatására
 - A végleges támogatási szerződés szövege a legnagyobb mértékben korreláljon a pályázat I. mellékletével



Kontrollmechanizmusok, audit

Pénzügyi fedezet ellenőrzése → legtöbb kedvezményezett mentesül a részletes vizsgálat alól (kivéve a koordinátorok, ha az EU támogatás meghaladja a 500 ezer €-t)

Utólagos ellenőrzések → 2 évvel a végelszámolás után végezhető el bizottsági audit
Auditstratégia fókuszában a kockázat és a csalás megelőzése

Garancialap → FP7-ben alkalmazott rendszer folytatása (5%)



Költségkategóriák

- (Közvetlen) személyi költség [direct personnel cost]
- (Közvetlen) alvállalkozói költség [direct costs of subcontracting]
- Egyéb közvetlen költségek
+
- Közvetett költség (indirect cost)



Közvetlen személyi költség I

- Projekten dolgozók alapfizetése
- Szerződéses munkatárs költsége
- Harmadik fél által foglalkoztatott szakértő költsége
- Fizetést nélküli KKV tulajdonosok költségei
- Fizetés nélküli természetes személyek költségei



Fizetés kiegészítés, addicionális juttatás **BONUS**

- Non-profit jellegű intézmény esetében
- 8000 € / év / fő
- Kedvezményezett általános gyakorlata
- Plusz feladatkör, szerep



Alapfizetés vs. BONUS

Alapfizetés (basic salary)

- Jog/kollektív szerződés/munkaszerződés által meghatározott bér
- Munkaköri leírásban szereplő feladatok



Óradíj számítás alapja



Maximum 8000€/fő/év

BONUS

(additional remuneration)

- Csak a non-profit szervezeteknél alkalmazható
- Belső szabályzatban meghatározott feladat/szerepkörök
- Nem szerepel a munkaköri leírásban a plusz feladat



- A szolgáltatásért nyújtott piaci ár figyelembe vételével
- Igazolt szükségesség – előre nem tervezett
- Legjobb ár-érték arány
- Tagállami közbeszerzési standardok (3 ajánlat bekérése...)



Egyéb közvetlen költség

- Utazási költség
- Eszköz / infrastruktúra
 - Beszerzés → amortizáció
 - Kölcsönzés
- Szolgáltatások

A nemzeti szabályozás alapján el nem számolható (vissza nem igényelhető) **ÁFA a projektre terhelhető.**



IT segítség a költségallokáció kapcsán

European Commission - Research - Participants
Proposal Submission Forms

Table Of Contents Validate Form Save And Close

Proposal ID SEP-210189122 Acronym TEST Go to

3 - Budget for the proposal

Participant	Country	(A) Direct personnel costs/€	(B) Other direct costs/€	(C) Direct costs of sub- contracting/€	(D) Direct costs of providing financial support to third parties/€	(E) Costs of inkind contributions not used on the beneficiary's premises/€	(F) Indirect Costs / € (=0.25(A+B-E))	(G) Special unit costs covering direct & indirect costs / €	(H) Total estimated eligible costs / € (=A+B+C+D+F +G)	(I) Reimburse- ment rate (%)	(J) Max. grant / € (=H*1)	(K) Requested grant / €
NATIONALINNOVAT	HU	?	?	?	?	?	?	?	?	?	?	?
		0	0	0	0	0	0	0	100	0	0	0
Total		0	0	0	0	0	0	0		0	0	0



European Commission - Research - Participants
Proposal Submission Forms

European Commission

Table Of Contents Validate Form Save And Close

Proposal ID SEP-210189122 Acronym TEST Go to

3 - Budget for the proposal

(A) Direct personnel costs/€

Please enter the direct personnel costs for staff working on the project. Use one row for each beneficiary. Include costs of linked third parties, if any, in the beneficiary's budget. A beneficiary can have one or more types of direct personnel costs. The various possible types of direct personnel costs are indicated below:

- actual personnel costs (salaries and social security contributions, as well as taxes and other costs included in the remuneration if they arise from national law or the employment contract)
- unit personnel costs calculated according to the participant's usual accounting practices (average personnel costs)
- unit personnel costs for SME owners without salary or participants that are natural persons without salary
- additional remuneration ("bonus payments"; for non-profit organisations only and subject to specific eligibility conditions)
- personnel costs for providing access to research infrastructure (if applicable according to the call for proposals)
- costs of personnel seconded against payment (in-kind contributions against payment)
 - Example: A researcher, who is employed by a legal entity outside the project, works in the laboratory of the participant. The legal entity is reimbursed by the participant, and the participant charges these costs to the project.
- costs of personnel seconded free of charge (in-kind contributions free of charge)
 - Example: A professor is working in a public university that participates in the project. His salary is paid directly by the ministry, not by the university. The university charges the salary costs to the project without reimbursing the ministry.

Indirect costs (F) or special unit costs (G) must not be included here. For details on the types of 'direct personnel costs', their calculation, and the conditions for their eligibility please refer to Article 6.1 (general) and Article 6.2.A (specific) of the [Annotated Model Grant Agreement](#).

There are additional conditions for in-kind contributions of personnel. For details see Article 11 (in-kind contributions against payment) and Articles 6.4 and 12 (in-kind contributions free of charge) of the [Annotated Model Grant Agreement](#). In-kind contributions and the legal entities making them must be described in the proposal (section 4.2 of the technical annex).

This tool tip is designed to help you fill in the budget table in the proposal submission forms. It does not replace the relevant legal basis and documentation (Financial Regulation, Rules for Participation, Model Grant Agreement) which must be consulted in case of doubt.

Participant	country	(A) Direct personnel costs/€	(B) Other direct costs/€	(C) Direct costs of sub- contracting/€	(D) Direct costs of providing financial support to third parties/€	(E) Costs of in-kind contributions not used on the beneficiary's premises/€	(F) Indirect Costs / € (*0.25(A+B-E))	(G) Special unit costs covering direct & indirect costs / €	(H) Total estimated eligible costs / € (*A+B+C+D+F +G)	(I) Reimburse- ment rate (%)	(J) Max. grant / € (*H*I)	(K) Requested grant / €
		?	?	?	?	?	?	?	?	?	?	?



Ø Financial Guide



Annotated Model Grant Agreement

http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/amga/h2020-amga_en.pdf



Köszönöm a megtisztelő figyelmüket!

Kápli Balázs István

Nemzeti Kutatási, Fejlesztési és Innovációs Hivatal

balazs.kapli@nkfi.gov.hu