



Partner search

IDEALIST Mentoring
16 September 2016
Baku

Khalida Melikova
khalida@myself.com
R.I.T.A.

From idea to proposal



■ *HORIZON 2020*

<http://ec.europa.eu/programmes/horizon2020>

■ *Participant Portal*

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



RESEARCH & INNOVATION

European
Commission

Participant Portal

European Commission > Research & Innovation > Participant Portal > Home

HOME

FUNDING OPPORTUNITIES

HOW TO PARTICIPATE

EXPERTS

SUPPORT

Search PP



LOGIN



REGISTER



Horizon 2020 Funding

Starting from 1/1/2014

Yeni müsabiqələr barədə, yeni layihələr təqdim etmək və ya onlara qoşulmaq qaydaları barədə məlumat.

Hazırda yerinə yetirilən layihələrə aid sənədlər, hesabatlar, onların hazırlanmasına dair təlimatlar və digər lazımi materiallar .



[H2020 online manual](#)[Reference Documents](#)[Beneficiary Register](#)[Financial Viability Self-Check](#)[SME Participation](#)

How to participate

[H2020 ONLINE MANUAL](#)

The first steps to prepare your proposal and apply for EU research funding. Learn how to find a suitable Call for proposals or project partners and how to submit your proposal.

The following guidance services facilitate your participation:

- **H2020 Online Manual:** step-by-step online guide through the Portal processes from proposal preparation and submission to reporting on your on-going project
- **Reference documents:** library of legal documents, guidance notes, and additional reference material for H2020 and FP7
- search for already registered organisations and their **PICs**
- **Financial viability self-check tool** allows you simulating the financial viability check of your organisation
- **SME participation:** dedicated H2020 guidance page for SME

FIND
a call

1

FIND
partners

2

CREATE
your account

3

REGISTER
your organisation

4

SUBMIT
a proposal

5

Step 1 - Find a suitable Call for Proposals

[H2020 ONLINE MANUAL](#)

- H2020 Online Manual
 - My Area - User account & roles
 - Login with ECAS
 - Roles & access rights
 - Terms and Conditions of Use
 - Grants
 - Applying for funding
 - Find a call
 - Horizon 2020 structure and budget
 - What you need to know
 - Find partners or apply as individual
 - Register in the Beneficiary Register
 - Registration of your organisation
 - LEAR appointment
 - Validation of potential beneficiaries
 - Financial viability check
 - Data update
 - Certifications
 - Submit a proposal
 - Get prepared
 - Electronic proposal submission
 - From evaluation to grant signature
 - Eligibility check

> H2020 Online Manual > Grants > Applying for funding >

Find a call

Find partners

Register an organisation

Submit a proposal

Find partners or apply as individual

Who Can Apply?

Any natural or legal persons (e.g. any company, big or small, research organisations, universities, non-governmental organisations, etc.) regardless of their place of establishment or residence. They must possess the operational and financial viability to carry out the research tasks that they propose.

WHAT IS IN IT FOR YOU?

To see exactly whether you are eligible for funding, check the specific **work programme** or **call for proposal/tender**.

MULTI-PARTICIPANT OR MONO-PARTICIPANT ACTIONS

Most of the H2020 themes support collaborative research projects where at least three organisations from different countries form a consortium. However, there are a number of opportunities also for mono-participant actions:

- **European Research Council (ERC) research grants** – support frontier research by individual researchers and teams.
- **Marie Skłodowska-Curie actions** – support researcher mobility. Besides research funding, scientists have the possibility to gain experience abroad and in the private sector, and to complete their training with competences useful for their careers.
- **SME instrument** – supports both individual SMEs and SME groups that have international ambitions, determined to turn strong, innovative business ideas into winners on the market.

- › Eligibility and evaluation criteria
- › Evaluation process and results
- › Grant preparation
- › Grant signature
- 📁 Grant management
 - › Keeping records
 - › Amendments
 - 📁 Reports & payment requests
 - › Periodic reports
 - › Final report
 - › Deliverables
 - › Dissemination & exploitation of results
 - › Communicating your project
 - › Checks, audits, reviews & investigations
- › Financial instruments
- › Prizes
- 📁 Working as an expert
 - › Expert registration
 - › Contracting & payment
 - › Expert roles & tasks
- 📁 Cross-cutting issues
 - › International cooperation
 - › Ethics
 - › Gender
 - › SMEs
 - › Intellectual property
 - › Links to regional policy
 - › Social Sciences & Humanities
 - › Innovation procurement

Which Countries Are Eligible For Funding?

Legal entities established in the following countries are eligible to receive funding in Horizon 2020:

- **Member States** of the European Union, including their overseas departments
- **Associated Countries** - the following countries have stated their intention to become associated to Horizon 2020 by the time the first grant agreements are being signed. These are Albania, Bosnia and Herzegovina, Faroe Islands, former Yugoslav Republic of Macedonia, Iceland, Israel, Moldova, Montenegro, Norway, Serbia, Switzerland and Turkey. Check the [List of H2020 Associated Countries](#).
- **Third Countries** - see the '[Annex A - List of countries, and applicable rules for funding](#)' for the list of third countries that are eligible for funding. In Horizon 2020 there are [more opportunities for cooperation](#) with and participation by researchers from non-EU countries.
- **International European interest organisations** are also eligible to receive funding

Legal entities established in countries not listed above or international organisations will be eligible for funding when it is explicitly stated in the relevant work programme and call. In addition, they may be eligible for funding under a **bilateral scientific and technological agreement** or any other arrangement between the Union and an international organisation or a third country.

For third country participation see also the H2020 Online Manual section for [International Cooperation](#).

Find Partners

There are a number of partner search services provided by NCPs, CORDIS and other entities. Look for the services that also provide advice on creating your profile and apply quality controls to their database.

Several thematic NCP Networks provide partner search facilities with details on partner profiles and active partnership requests:

CORDIS Partner Service

- one of the largest databases of partner profiles (self-registered profiles).

Idealist Partner Search

- developed by the ICT NCPs network, but the partner profiles are not limited only to ICT. The service includes advice on creating your profile by your local NCP and there is a quality control of all the published data.

- › Contracting & payment
- › Expert roles & tasks
- › Cross-cutting issues
- › International cooperation
- › Ethics
- › Gender
- › SMEs
- › Intellectual property
- › Links to regional policy
- › Social Sciences & Humanities
- › Innovation procurement

Find Partners

There are a number of partner search services provided by NCPs, CORDIS and other entities. Look for the services that also provide advice on creating your profile and apply quality controls to their database.

Several thematic NCP Networks provide partner search facilities with details on partner profiles and active partnership

CORDIS Partner Service

- one of the largest databases of partner profiles (self-registered profiles).

IDEALIST Partner Search

- developed by the ICT NCPs network, but the partner profiles are not limited only to ICT. The service includes advice on creating your profile by your local NCP and there is a quality control of all the published data.

Partner Search of Nanosciences and nanotechnologies, Materials and new Production technologies (NMP)

Fit for Health

- Developed by the Fit for Health network in close cooperation with the Health-NCPs. The quality checked database contains expertise profiles of researchers and SMEs acting in the Health / Life sciences sector. The service includes partner search activities advice on all aspects related to a research project, starting with help in first orientation and strategy development to proposal preparation, implementation, exploitation and promotion.

Enterprise Europe Network Cooperation Opportunities Database

The Enterprise Europe Network (EEN) publishes an extensive number of innovation and technology profiles from international companies and research organisations to help identify suitable partners for bilateral business, innovation and technology cooperation.

The database has the following types of profiles:

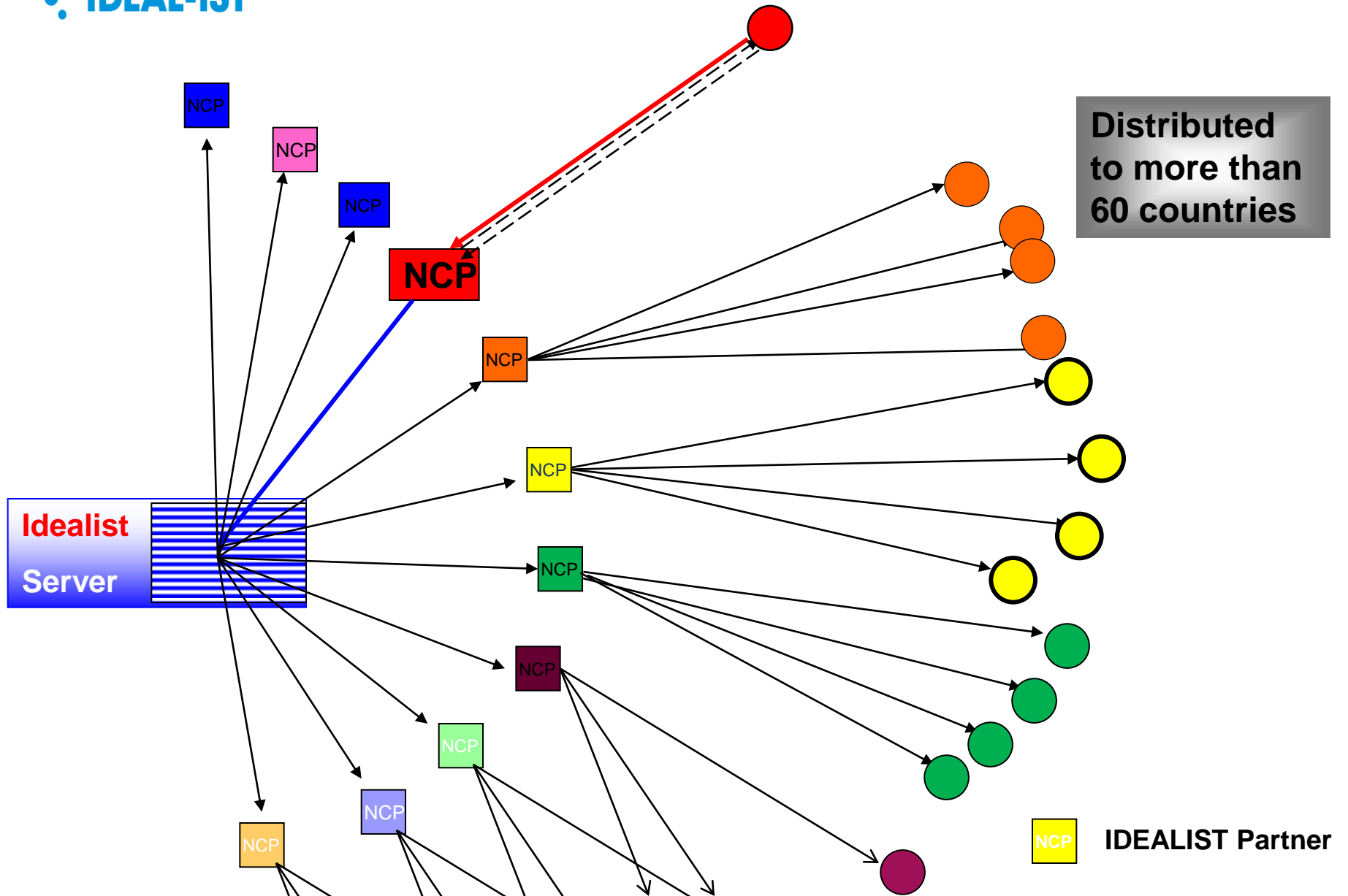
- Research and technology offers to further develop an existing technology
- Research and technology requests to complement a product in the development stages
- R&D partner searches to participate in funded projects

The EEN database is updated with new profiles on a weekly basis. All profiles are published anonymously. Express your interest in collaboration by filling in and sending the Expression of Interest form to your local EEN office, who will establish the contact. The database is also a simple way of following the development of technologies and trends in



www.ideal-ist.eu/

Partner Search System of Idealist





- [View Partner Searches](#)
- [Launch a New Partner Search](#)
- [Toolbox](#)
- [Find your Representative](#)

Ideal-ist addresses ICT companies and research organizations worldwide wishing to find project partners for a participation in the Horizon 2020 program of the European Commission. Ideal-ist offers a unique and quality-labelled Partner Search and other services helping to ease participation in Horizon 2020. Learn more [About ideal-ist](#)

Open calls [View All](#)

- [2016 Mobility for Growth](#)
- [2016-2017 Green Vehicles](#)
- [2017 Automated Road Transport](#)
- [2017 Mobility for Growth](#)
- [FET Proactive – Boosting emerging technologies](#)
- [FET Proactive – High Performance Computing](#)
- [H2020-CIP-2016-2017
Deadline: 24/08/2017](#)

Recent Partner Searches

- [PS-IL-102368:
Range Anxiety's reduction for
the L-Category Vehicles users](#)
- [PS-RD-101773:
Distributed Electric Propulsion
for VTOL aircraft](#)
- [PS-ES-101569:
Intelligent System for Chronic
Disease](#)
- [PS-BY-101807:
Online platform for
renewable energy](#)



ICT Events [View All](#)

- [NEM Summit 2016 - in Porto on
23-25 November 2016](#)
- [ICT Proposers' Day 2016](#)

ICT News [View All](#)

- [The contractual Public-Private
Partnership \(cPPP\) on
cybersecurity was launched](#)
- [News about EU-Japan
cooperation](#)



Quality Labelled Partner Searches

PS ID	Proposal Name	Publish date	Call	Objective	Country	Quality Label	Status
PS-BY-101807	Online platform for renewable energy	30/08/2016	H2020-ICT-2017	ICT-19-2017: Media and content convergence	Belarus		Open
PS-ES-101304	MIPCI	11/08/2016	H2020-CIP-2016-2017	CIP-01-2016-2017: Prevention, detection, response and mitigation of the combination of physical and cyber threats to the critical infrastructure of Europe.	Spain		Open
PS-HU-101511	Emulated elastic actuator system/programable spring solution for robotic, informatics, industrial and medical applications	20/07/2016	H2020-FTIPILOT-2016	FTIPilot-01-2016: Fast Track to Innovation Pilot	Hungary		Open
PS-DE-101400	LIVEDUP - Living Labs	14/07/2016	Other H2020	Other H2020	Germany		Open

Online platform for renewable energy



[Reply to partner search](#)

PROJECT OVERVIEW

PS ID: PS-BY-101807

Status: Open

Date of last Modification: 30/08/2016

Date of Publication: 30/08/2016

Call Identifier: H2020-ICT-2017

Topic: ICT-19-2017: Media and content convergence

Type of Action: Innovation Actions

Evaluation Scheme: One Stage

Closure Date: 8/11/2016



PROJECT DESCRIPTION

Proposal Outline:

The aim of the project is to develop a online application for users from the European Union and the CIS on the questions of renewable energy. The project is based on the possibilities of Google Classroom, where in the form of Big Data gather all the available training courses, scientific publications and articles, studies and other materials on this topic.

The user receives a response to its request, and also set of courses in the relevant subject and other materials for further development. Selection of materials is carried out by means of the application.

By optimizing the search process, transfer and analysis of information we want to create an accessible platform for raising awareness and interest in clean energy. The platform is designed for the use of tablets and mobile devices and optimized for them.

Platform integrated into social networks such as Facebook, Linked In, Twitter, in addition to finding and communicating with "like-minded people" - people with similar queries ensures the availability of the received information. In addition, the user can contact the team of working online in these networks specialists and get a personal answer to question that will allow to personalize the user's query and to generate the most accurate answer.

The platform presents the work of experts from all world, research from various Universities, the materials of the European specialized media and other representatives of the content industry, covering news in the field of renewable energy. This will expand opportunities for cooperation of leading representatives of science, business and media in the renewable energy sector in Europe and beyond; increase the effectiveness of their work and, thanks to the interactive capabilities of the platform will be the basis for interdisciplinary communication and interaction of representatives of the content industry in clean energy.

Our project will make available online lectures, live broadcasts from the construction, to listen to the recordings and to

PARTNER PROFILE SOUGHT

Required skills and expertise of partner(s):

experts in WEB modeling

experts in online application`s developing

the experts of thematic content

marketing experts

Description of work to be carried out by the partner(s) sought:

Design and implementation of the software product

Advertising platform`s promotion

Software optimization

Filling platform by the content

The implementation of expert functions

Are you looking for a Coordinator for your proposal?:

No

Location

PROPOSER INFORMATION

Organisation: "Medium"
Department: Engineer-programmer's
Type of Organisation: Industry - SME
Country: Belarus



Reply to partner search

BRATISLAVA
26-27 SEPT. 2016



PROPOSERS' DAY Horizon 2020 Face2Face Brokerage

[Home](#) [Participants](#) [How it works](#) [H2020 ICT Proposers' Day 2016](#) [Ideal-ist @ ICT2016](#) [Past events](#) [Contact](#)

[Login](#)

Registration: information on how to register for the Face2Face Meetings is available [HERE](#)

Ideal-ist, the network of National Contact Points for ICT research, in cooperation with the Enterprise Europe Network invites you to participate in a brokerage event with pre-arranged Face2Face meetings within the [ICT Proposers' Day 2016](#).

This brokerage event is a unique networking opportunity for actors in the ICT field!

Why participate?

- get the latest information from the European Commission
- build quality partnerships for participating in ICT across Horizon 2020
- facilitate the setup of project consortia for the 2016-17 H2020 calls
- discuss and develop new project ideas on ICT at international level
- acquire new cross-border contacts and initiate collaborations
- promote your research results, technologies and know-how

Facts & Figures - Interest is on the rise

	2014	2015	%
Countries	49	57	+16%



ORGANISERS



Business Support on Your Doorstep

SCHEDULE

Registration	1 May - 19 Sep
Meeting Selection	5 Sep - 19 Sep
Event	26 Sep - 27 Sep

DETAILS

Language	English
Costs	Free of charge



Thank you for attention !

Khalida Melikova
khalida@myself.com
R.I.T.A.