Ձեռնարկությունների Եվրոպական Ցանցի գործարար համագործակցության կենտրոնի համար վճարված միջոցներ:

Երևան, Հայաստան

Հրատարակտություն

Ստեփանոս
Ստեփանոսյան ըստ գիտակրթիկների

Օգոստոս, 2020թ.

Երևան, Հայաստան
Հարգիլի գործընկերներ,
Դուք կարողեք գրանցվել Ձեռնարկությունների Եվրոպական Ցանկի կայքում և անմիջապես ստանալ տեխնոլոգիական առաջարկներ և հարցումներ ըստ Ձեր նախընտրած ոլորտի.

https://een.ec.europa.eu/tools/services/SearchCenter/Search/ProfileSimpleSearch

Եթե դուք փորձում եք գործընկեր արտասահմանում կամ նոր շուկա` Ձեր տեխնոլոգիական նորարարությունների համար և ցանկություն ունեք ներգրավվել ցանկի տվյալների բազայում, խնդրում ենք դիմել գործարար համագործակցության կենտրոն Հայաստանում

ՀՀ ԳԱԱ Միջազգային Գիտատեխնոլոգիական Ծրագրերի Բաժին
Հեռ. 525432, էլ.փոստ. anip@sci.am

Համագործակցության հայտի ձևեր և այլ համապատասխան տեղեկատվություն ստանալու համար:

Հեռ. 525432, էլ.փոստ. anip@sci.am
1. **COVID-19**: Spanish biotech is looking for partners to develop novel immunotherapies against COVID19 based on Chimeric Virus Like Particles in Eureka programs, H2020 and similar

2. **A Berlin based non-profit foundation** is looking for an application partner from the field of mobility, buildings or smart city for a third-party call (DigiFed)

3. **Spanish company** is looking for partners to apply to Eurostars to further develop a non-conventional alternator

---

**ТЕХНОЛОГІЙНІ ПІТАННЯ - TECHNOLOGY OFFERS**

1. Support in set-up of a biobank and/or licence opportunity for pharma industry/private labs

2. **Stand-alone wind turbine device without blades**

3. **Compact vapor generation system based on a linear concentrating solar collector for polygeneration**

4. **A heat recovery ventilation system that is resistant to paint and similar particles**

---

**ТЕХНОЛОГІЙНІ ЗАТРИМУЧИ УМОВИ - TECHNOLOGY REQUESTS**

1. **A Polish company** search for a partner to develop a solar inverter for a household.

2. **French company expert in 3D prototyping and production of electric boards** is searching for a partner experienced in micro-engineering / micro-motorisation in order to create a new valve

3. **Open-pored, dimensionally stable, flame retardant, lightweight board**

4. **UK based SME specialising in Automation and Electrical Systems** is seeking collaborative partners in the development of a large-scale in-situ concrete 3D printer system for the construction industry in either a research or technical agreement
1. **COVID-19**: Spanish biotech is looking for partners to develop novel immunotherapies against COVID19 based on Chimeric Virus Like Particles in Eureka programs, H2020 and similar

A Spanish SME is looking for a partners who could support the screening and selection of COVID19 antigens to develop prototypes against COVID19. The company has a proven platform technology of chimeric virus like particles that would display selected antigens to elicit strong immune responses in humans. The project has 3 main phases: design of prototypes, screening & production and immunogenic. Companies, research institution or universities experienced in research health are sought (Eureka).

More details

2. **A Berlin based non-profit foundation is looking for an application partner from the field of mobility, buildings or smart city for a third-party call (DigiFed)**

The Berlin based non-profit foundation developing next generation protocols is looking for an application partner for a TWIN Application Experiment for the third-party call DigiFed. The sought partner should be an SME from the field of mobility, buildings or smart city. The foundation provides a protocol that can be used to transact data and value in a secure and privacy preserving manner and which can be used to digitalise existing things for a variety of use cases.

More details

3. **Spanish company is looking for partners to apply to Eurostars to further develop a non-conventional alternator**

A Spanish start-up expert in the development of ground-breaking systems for wind energy generation is looking for partners expert in kinetic and mechanical energy conversion into electricity to further develop a non-conventional alternator. The main objective is to introduce improvements in the current alternator to increase its efficiency and maximize electricity generation. The partnership sough is a research cooperation agreement to participate in Eurostars.

More details
1. **Support in set-up of a biobank and/or licence opportunity for pharma industry/private labs**

A German company has developed a software platform which offers management & documentation of samples/studies/projects for private labs/pharma companies. Main advantages: configurability of the software - data acquisition can be adapted to a wide variety of content -, multi-client capability - many independent labs can be managed - & networked organisational units can share information with each other. They look for industrial partners for licences/commercial agreement with technical assistance.

[More details](#)

2. **Stand-alone wind turbine device without blades**

A Spanish start-up experts in the development of ground-breaking systems for wind energy generation is looking for partners to manufacture small scale wind turbines without blades under manufacturing, technical cooperation or financial agreements, and partners to participate in European programmes. The technology offered is capable to produce clean energy from low speed winds and can be used connected to the grid or as a stand-alone system capable to generate energy in isolated environments.

[More details](#)

3. **Compact vapor generation system based on a linear concentrating solar collector for polygeneration.**

A Spanish university has developed a device for compact vapor generation that allows to perform two basic functions of absorption machines. First, it directly generates refrigerant vapor without a heat carrying circuit, using solar thermal energy. Second, it separates vapor from solution, reducing costs and improving the efficiency of the device. The university is currently looking for industrial partners or end-users to sign financial, technical cooperation or joint-venture agreements.

[More details](#)

4. **A heat recovery ventilation system that is resistant to paint and similar particles**

A team of Polish scientists has developed a device that both ventilates and recovers heat in spray booths and other places where paint particles may settle on the ducts walls. Implementation of the offered solution allows one to reduce costs due to i.a. reuse of recovered heat and extended lifespan of the ventilation system. Technical cooperation and license agreements are offered.

[More details](#)
1. A Polish company search for a partner to develop a solar inverter for a household.

A Polish company providing power services is looking for a partner who develop a prototype of a hybrid inverter with a capacity of min. 2.5 kW for household needs. The ideal form of cooperation would be a commercial agreement with technical assistance for manufacturing of devices in question.

More details

2. French company expert in 3D prototyping and production of electric boards is searching for a partner experienced in micro-engineering / micro-motorisation in order to create a new valve

The French SME is specialised in studying and production of electronic boards & components, as well as 3D prototyping. It exists since 2015. In order for the company to take part to the next European financing calls, the company wants to collaborate with a partner, expert on micro-motorisation. The goal is to create a small-diameter motorised valve with specific features. This partnership will take place under manufacturing, technical cooperation or research cooperation agreement.

More details

3. Open-pored, dimensionally stable, flame retardant, lightweight board

Swiss company is looking for a board manufacturer - or a research & development partner - that produces - or develops - an open-pore, air-permeable, flame retardant, lightweight board. The board size is approximate 3.0 m x 1.2 m. The product can be redeveloped or delivered as already existing board material. It will be used in the building industry. The company seeks a partner for a manufacturing or a technical cooperation agreement possibly including development.

More details

4. UK based SME specialising in Automation and Electrical Systems is seeking collaborative partners in the development of a large-scale in-situ concrete 3D printer system for the construction industry

This UK based SME specialising in Automation and Electrical Systems is seeking collaborative partners in the development of a large-scale in-situ concrete 3D printer system for the construction industry. The client is looking for collaborative assistance in the specialist fields of architectural 3D printing slicer software, construction automation and advanced programming. Financial, research / technical cooperation, and/or services agreements will be considered.

More details