Ձեռնարկությունների Եվրոպական Ցանցի գործարար համագործակցության կենտրոնի Հայաստանի ՏԵՂԵԿԱԹԵՐԹ Տեխնոլոգիական առաջարկների և հարցումների Ապրիլ 2017թ. Երևան, Հայաստան
Հարգելի գործընկերներ,
Դուք կարողեք գրանցվել ձեռնարկությունների Եվրոպական Ցանցի կայքում և անմիջապես ստանալ տեխնոլոգիական առաջարկներ և հարցումներ ըստ Ձեր նախընտրած ոլորտի:
http://een.ec.europa.eu/services/technology-transfer

Եթե դուք փորձում եք գործընկեր արտասահմանում կամ նոր շուկա` Ձեր տեխնոլոգիական նորարարությունների համար և ցանկություն ունեք ներգրավվել ցանցի 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:
1. The University is looking for companies that have a license to produce Albanian gold and silver for the purpose of designing a new project:

2. The University looks for technology partners, specifically ENTRUST for the development of a new system:

3. FU2 Phase 2: The University looks for technology partners, specifically focusing on new project's development:

TECHNOLOGY REQUESTS

1. The technology is wanted for the production of gold and silver for the purpose of designing a new project:

2. The University looks for technology partners, specifically ENTRUST for the development of a new system:

3. The University looks for technology partners, specifically focusing on new project's development:

4. The University is looking for technology partners, specifically focusing on new project's development:

TECHNOLOGY OFFERS

1. The technology is wanted for the production of gold and silver for the purpose of designing a new project:

2. The University looks for technology partners, specifically ENTRUST for the development of a new system:

3. The University looks for technology partners, specifically focusing on new project's development:

4. The University looks for technology partners, specifically focusing on new project's development:
1. German research institute seeks industrial partners working on redox-flow battery to join its H2020 proposal

A German research institute is looking for industrial partners to take part in their consortium for a H2020 proposal through a research cooperation agreement in a project that aims at developing a redox-flow battery that can be regenerated (recharged) by a low temperature (<100°C) heat source. The sought partners should be companies working in the field of redox-flow batteries, ceramics, liquid-liquid exchange, membrane chemical processes and/or related fields.

Reference: RDDE20170411001

2. H2020: Research partners sought for the project ENTRUST, a new generation network security system.

A Turkish company in ICT sector located in Istanbul, is working on data processing, data security with various vertical applications. Acronymed as "Entrust" under the program call Addressing Advanced Cyber Security Threats and Threat Actors - DS-07-2017, the project is about targeting the issue of "Digital security in the presence of evolved threats, encrypted traffic, and possible insider attacks". The company is looking for partners under research cooperation.

Reference: RDTR20170407001

3. SME Instrument phase 2: Looking for demonstrators in a health and wellbeing project

A Spanish company is preparing a proposal for the second phase of the SME Instrument, in the topic ‘Health and Wellbeing’. The project aims at developing and validating a radically new caregiver application to empower and motivate people in need of guidance and care due to age related conditions. The company is looking for partners with access to test subjects in order to validate and demonstrate the product within a large community of elders and health professionals.

Reference: RDES20170511001
1. Albanian manufacture of gold jewelries seeks technology line for gold and silver processing

It is an Albanian company, located in Tirana which operates in manufacturing and processing of gold and silver jewelries. With more than 25 years experience in the market, it is looking for partners which can provide the latest technology line for gold and silver processing to be engaged in commercial agreement with technical assistance. This would affect directly to the company competitiveness, by ensuring designing and developing new models of jewelries with lower cost.

Reference: TRAL20170328001

2. R&D partners sought on the development of textile goods applicable to medial area

A Korean university majoring in the textile engineering hopes to apply for an R&D project such as Horizon 2020 or others with Korean yarn and fabric manufacturing companies regarding medical textiles. The project idea is to develop sensor embedded garment and commercialize it by applying it to the medical clothing. Any partners interested in the development of textile goods under a research cooperation agreement and a technical cooperation agreement are welcomed.

Reference: TRKR20170412001

3. Seeking customized cutting-off machine for precise glass tube cutting in longitudinal direction (lengthwise)

A small German company specialized in calibrated glass processing seeks a customized cutting-off machine for precise glass tube cutting in longitudinal direction (lengthwise). For glass tube diameters 10-200 mm, lengths of glass tubes maximum 1000 mm. Seeking industrial and engineering partners with experiences in precision glass processing technologies and the ability to design and supply the cutting-off machine; preferring collaboration under a technology cooperation agreement.

Reference: TRDE20170406001

4. Novel chemistry and technology for construction and building materials

The UK arm of an international manufacturer and distributor of construction chemicals is searching for innovative chemistries and technologies. These would save time and improve quality in the application and later monitoring of integrity and functionality of concrete, grout, coatings, flooring systems etc. They may be transferred from different sectors. Industry and academia are sought for joint venture, technical cooperation, licensing and commercial agreements with technical assistance.

Reference: TRUK20170421001
1. **An Italian company offers a license agreement for services for concrete corrosion monitoring and cathodic protection of reinforced concrete structures**

An Italian individual company offers a service for monitoring concrete corrosion linked to chloride and for restoring the structure. It can be used for buildings as well as any infrastructure made of concrete such as bridges, car parks, tunnels and foundations. The main advantage is the prolongation of the concrete life-cycle with a non destructive procedure. The company is looking for a licence agreement with companies offering monitoring and restoration services for concrete structures.

Reference: TOIT20170411001

2. **Partners sought for a sound absorbing material with nanofibrous resonant membrane**

A Czech university has developed a sound absorbing panel with nanofibrous membrane for applications in room acoustic, transportation and noise control. The sound absorbing material solves noise problem of wide frequency spectrum and is lighter and thinner than others. Scientists are looking for partners interested in further research and development based on a technical cooperation agreement and for companies interested in production under a license agreement.

Reference: TOCZ20170420001

3. **Innovative genetic engineering patented from design to production of molecular tools**

A French startup, based in Lille who develops an innovative technology on molecular biology, seeks research or technical cooperation with research laboratories, CROs and industrial groups that develop genetic engineering approaches to participate in R&D project. This innovative technology, already patented, removes a large number of constraints inherent to the classical molecular biology:
- Reducing costs and delays
- Offering tailor made products that exactly fit the customer’s needs.

Reference: TOFR20170321002

4. **Agricultural GPS guidance and data tracking system with potential use in new applications**

A UK SME has developed an Android software product which when combined with an external GPS receiver, helps farmers carry out field operations more efficiently. It tracks and logs (on a cloud platform) the as-applied treatment data recording the geo-referenced path of the implement width. Partners are sought to develop applications and new markets by license or joint venture. These applications are likely to be in agriculture, horticulture and viticulture driven by a proof of placement need.

Reference: TOUK20170410001