

### MONTHLY NEWSLETTER



**Helping ambitious  
SMEs innovate and grow  
internationally**

The Enterprise Europe Network (EEN) helps businesses innovate and grow on an international scale. It is the world's largest support network for SMEs with international ambitions.

In this Newsletter you will find Technology Offers and Requests, Horizon Europe (HE) Partner Search and other R&D Cooperation opportunities published on the EEN Partnership Opportunities Database (POD). You can register on the [EEN website](https://een.ec.europa.eu) and get instant email alerts on offers according to your preferences. If you wish to publish your own offer/request on the POD please contact us.

[een.ec.europa.eu](https://een.ec.europa.eu)

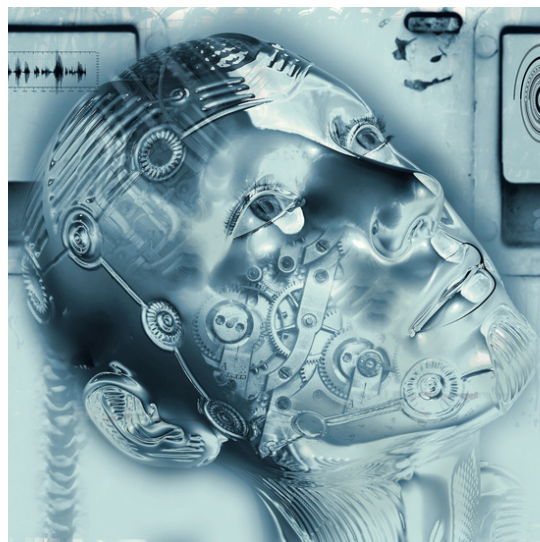


# HE & R&D PARTNER SEARCH

---

**[Eureka or Eurostars] A Croatian producer of educational electronic devices for children is looking for experts in AI who will develop software components of the new device.**

A Croatian company is an expert in the production of educational electronic devices for children - STEM (science, technology, engineering and mathematics) kits - of top quality. To apply for Eureka or Eurostars, the company is looking for partners who are experts in AI who will develop software components of the new device in a research cooperation. The goal of the educational device is to develop the skills of the future in children and young people by connecting software with the real world [>>> more](#)



**[EUREKA or EUROSTARS] A Korean company is looking for R&D partners to develop copper sintered material for power semiconductor package bonding**

A Korean company providing material solution for electrode packages is looking for R&D partner for developing copper sintered material for semiconductor package bonding. With the partner that has knowledge and expertise in reduction of copper surface oxide film, the Korean company is going to apply for EUREKA or EUROSTARS programme under research cooperation agreement [>>> more](#)



**[Eureka or Eurostars3] A Korea SME is looking for R&D partner to develop remote marine safety control and maintenance system based on the long coverage maritime WiFi technology**

[Eureka or Eurostars] A Korean SME has developed the maritime broadband wireless telecommunication solution which is more accessible regarding cost and quality compared to satellite internet near harbour. The company wants to utilize its technology for safety control and maintenance of ships and other assets such as wind power generators. To apply for Eureka or Eurostars, the company is looking for R&D partners with technologies related to preventive maintenance [>>> more](#)





# TECHNOLOGY OFFERS

---

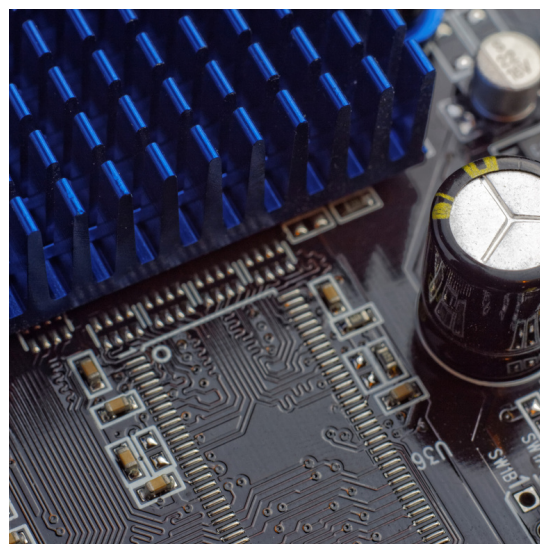
**Italian innovative SME with science-based expertise in the field of environmental monitoring offers expertise for design, standardization, application, data processing of biomonitoring methods**

An Italian company, with a strong academic and research background, offers its consulting services in the field of biodiversity and natural resources. They have a sound expertise in using lichens, mosses and vascular plants as biomonitors of air pollution, climate change and forest management. Industry and research center are sought for research and/or technical cooperation agreements [>>> more](#)



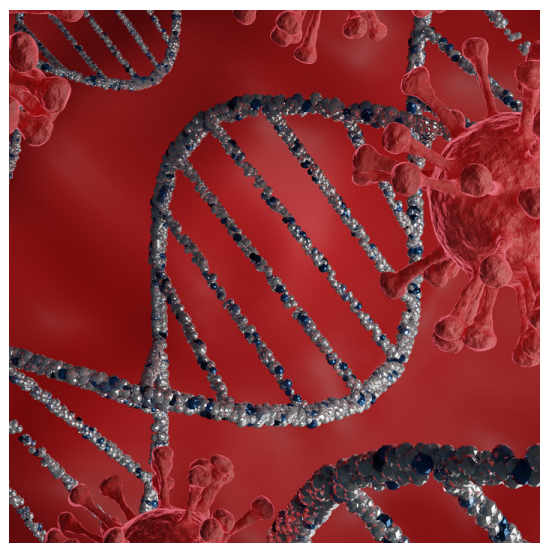
## 3D graphene aerogels

A Spanish research group has developed graphene aerogels with ultra-low density, large microporosity, high electrical conductivity values and high porosity. They are suitable for a wide range of applications in different areas, especially on electrochemical devices, as electrode materials for electrochemical devices such as supercapacitors, batteries, fuel cells and sensors. Companies in these fields are sought to develop applications of the described invention under license agreements [>>> more](#)



## A chemical transfection reagent for gene delivery is offered under license agreements

A team of Spanish researchers specialised in supramolecular chemistry and parasitology has developed a new polymer useful as a general-purpose artificial vector for delivery of genetic material (DNA and RNA). The compound is thermally and chemically stable, non-toxic and effective for transfection of eukaryotic cells, single-cell parasites and bacteria. The team intends to license its use to companies interested in exploiting transfection technology for biomedical and biotechnology applications [>>> more](#)



# TECHNOLOGY REQUESTS

---

## **Italian company leader in the meat industry seeks partnerships within a commercial agreement with technical assistance or a license agreement aimed to improve its plants' energy efficiency**

An Italy-based large enterprise active in the field of the meat industry is looking for innovative solutions for improving the overall energy management of its industrial plants. It seeks partnerships either under a commercial agreement with technical assistance or a license agreement [>>> more](#)



## **Greek company processes dust from fragmented solar panels and seeks for technology aiming to remove mercury**

A Greek company active in the energy sector is interested in acquiring proper technology for removing mercury from dust. The partner sought should be able to provide the technology and advise the company on the process required for completing the task independently. Collaboration sought is technical agreement [>>> more](#)



## **Italian company looking for innovative solutions for sustainable food packaging and accessories in catering to reduce environmental impact**

An Italian company, active in catering, is looking for start-ups or scale-ups offering green materials and innovative services for sustainable single portions of food packaging and catering accessories. Partners will work together in proofs of concept or pilot projects under technical cooperation agreement. This request is part of an open innovation challenges programme [>>> more](#)



# CONTACT US

---

International S&T Programmes Department of the  
National Academy of Sciences of Armenia  
Marshal Baghramyan ave., 24 # 17

☎ + 374 10 525432

✉ [anip@sci.am](mailto:anip@sci.am)

🌐 <http://h2020sci.am>



**DUE TO CURRENT COVID - 19 SITUATION  
WE ARE WORKING ON REMOTE BASIS.  
PLEASE CONTACT US VIA EMAIL!**

