

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, H2020 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



H2020 & R&D PARTNER SEARCH

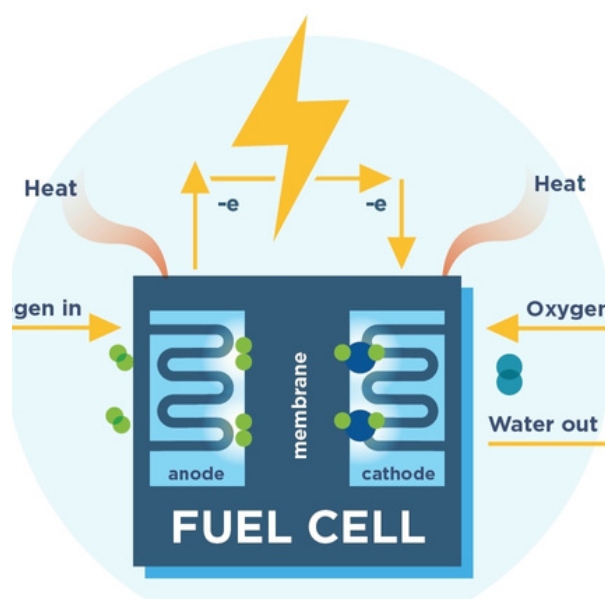
Slovenian elderly care center seeks IT company to develop a software application for nutritional screening and to apply for AAL Call2021 – H2020 Societal Challenge

A privately owned Slovenian center for comprehensive care of the elderly, established in 1995. manages elderly care units in eight Slovenian towns. They will apply as a lead partner to the ALL call Active Assisted Living Programme Ageing Well in the Digital World Call2021 (H2020 Societal Challenge). They are looking for an additional partner, an IT company that can develop a software application for nutritional screening [>>> more](#)



A Korean PTFE membrane manufacturer is looking for R&D project partner regarding large-scale MEA (Membrane Electrode Assembly) for PEMFC for ship, train, and truck

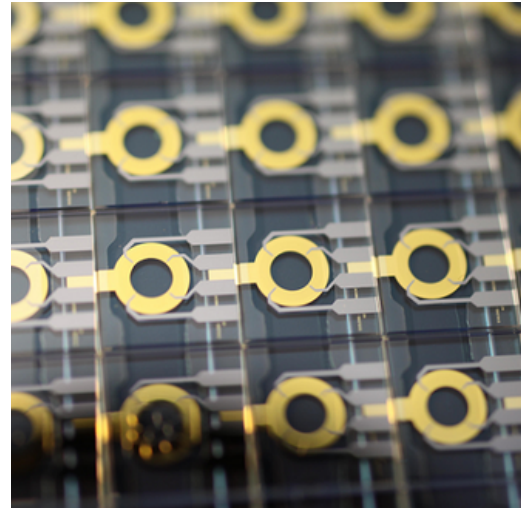
A Korean company that develops PTFE (Polytetrafluoroethylene) membrane has produced wide range of products, ranging from the electrolyte film in secondary cell to fuel cell components for the hydrogen electric car. The company is planning to develop, and commercialize PEMFC (Proton-exchange membrane fuel cell) for ships and train using their PTFE membrane under R&D cooperation agreement with fuel cell/stack companies and heavy-duty transport companies by applying to the EUREKA program [>>> more](#)



TECHNOLOGY OFFERS

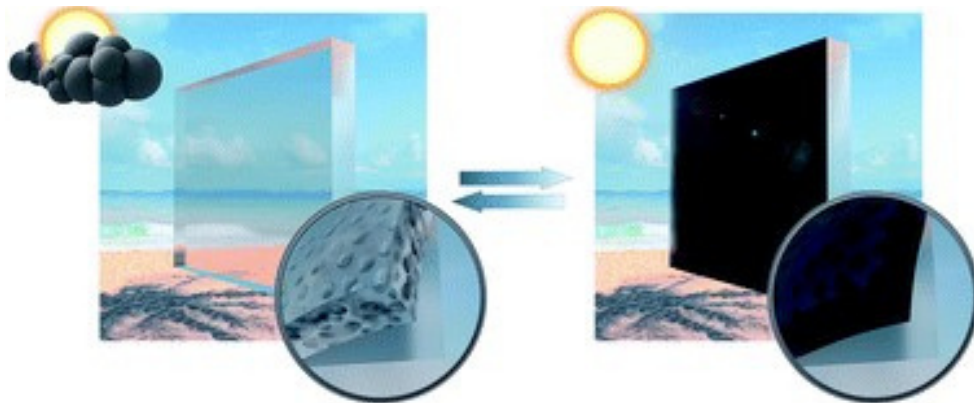
Compact and tunable liquid crystal lens to control the propagation of light and transmit signal/data

A French SME, working on tunable liquid crystal lenses since 2009, has developed a technology based on a conductive transparent polymer which gives a very uniform and continuous fringe pattern. The patented electrode structure can generate tip/tilt along the optical axis. Possible applications range from autofocus for image sensors to beam shaping of light sources. Technology transfer is sought with an industrial partner under license agreement and/or technical cooperation agreement [>>> more](#)



Transparent photochromic material with fast light and colour control

A Spanish SME specialist in nanoencapsulation has developed a photochromic technology for fast transmitted light control. The materials obtained through this technology autonomously respond to UV light changing their colour and light transmission (%T) within seconds. This response is desired for lenses, eyewear and transportation glazing that adapt to changing weather and for smart windows for energy saving. Partners interested in either license or technical cooperation agreement are sought [>>> more](#)



UK electronics engineering company offers specialist low pressure moulding technology

UK company that specializes in the sealing and protection of electronics using low pressure injection moulding technology offers this technology to partners either under a licensing agreement or commercial agreement with technical assistance [>>> more](#)



TECHNOLOGY REQUESTS

Looking for solution to upgrade biogas into biomethane CH₄ 95% and carbon dioxide CO₂

A French SME has specialised in micro anaerobic digestion for farmers exploitations and small agrofood plants. The company is urgently seeking a partner with proven and reliable solution to separate bioCH₄ and CO₂ during the production process of biogas in small installations with flow rates from 5 up to 30 Nm³/h. A private company or an academic partner is sought for a commercial agreement with technical assistance, a technical cooperation agreement or a licence agreement [>>> more](#)



French provider of high-performance nanosatellites for Earth observation is looking for a small opticals payload supplier under a manufacturing agreement.

A French company provides customized and high-performance nanosatellites for partners whose projects refer to various fields of application. To address in particular the field of Earth observation, the SME is looking for small opticals payload providers. A manufacturing agreement is proposed [>>> more](#)



Portuguese company seeks manufacturing partners to produce and/or market an innovative portable food box via licensing / manufacturing agreements

This Portuguese based company has developed an innovative portable box to get meals anywhere. Their packaging designs are functional, useful and eco-friendly. They are seeking a long-term strategic partner to prototype and produce new shapes and new materials. The company seeks manufacturing partners and licensing/manufacturing agreements in Europe, however they would not rule out interest from other countries [>>> 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

🌐 <http://h2020sci.am>



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

