

[RDKR20181008002](#)

[EUREKA/Eurostars2] A Flexible substrate material using conductive Silver nanowire ink

The SME from South Korea provides semiconductor materials and OLED materials, printed electronic materials. they have flexible substrate technology using their own developed silver nanowires and can mass-produce substrates based on roll-to-roll pilot facilities.

They are looking for partners to develop products using the silver nanowire ink and board with European partners to submit a proposal for Eureka or Eurostar2 program.

[RDKR20180824001](#)

[EUREKA/Eurostars2] Partners (companies and research institutes) sought for cooperation in research on technology of photo-bioreactor system

A Korean company is looking for partners to collaborate on EUREKA/Eurostars2 project proposal. The project aims to mass production of algae for its use in a photo-bioreactor system. The company is seeking for companies and research institute specialized in the cultivation of microalgae.

[RDKR20181114001](#)

[EUREKA/Eurostars2] Seeking partners to cooperate Tracking of Route Technology

A Korean company is seeking for partners to collaborate on EUREKA/Eurostar2 project proposal. Technology related to detection of vital signs and tracking the route with a use of Doppler Radar Sensor is on-going development, and the company is interested in technology adaptation from outside. Partners are sought for companies and research institute specialized in production of vital signs and Tracking of Route Technology.

[RDRO20180803001](#)

Eurostars: A Romanian company is looking for companies/research centres, experienced in precision agriculture, to be partner for research and development of a modern viticulture management platform

The Romanian SME with research, innovative and development activities in the IT & C industry has important experiences in public-funded projects. The aim of the proposal is to develop a telemetry and telemonitoring modern viticulture management platform for monitoring vineyards and the productive cycle of high-quality wine in cellars. R&D organizations, active in precision agriculture domain, are sought to be partner or coordinator for research cooperation, within an Eurostars project.

[RDKR20181108002](#)

[EUREKA/Eurostars2] Technology applied on Artificial intelligent (AI) CCTV (closed-circuit television) is a purpose of partner sought for cooperation in research

A Korean SME has specialized in the field of monitoring systems, such as CCTV (Closed-Circuit Television) and is seeking partners to collaborate in a EUREKA/Eurostars2 project proposal. The project will enable to link the existing technology with AI (Artificial intelligent) and appear in the global CCTV market.