

#EENCONNECT EUROPEAN PROJECTS PARTNER SEARCH



**Auvergne
Rhône-Alpes
Entreprises**

mardi 10 octobre 2017 — P5

Flexible anodes and cathodes development including graphene

An Spanish company is preparing a Eurostars project that aims to develop flexible anodes and cathodes whose composition includes grapheme to build a prototype of rechargeable battery. .

Description

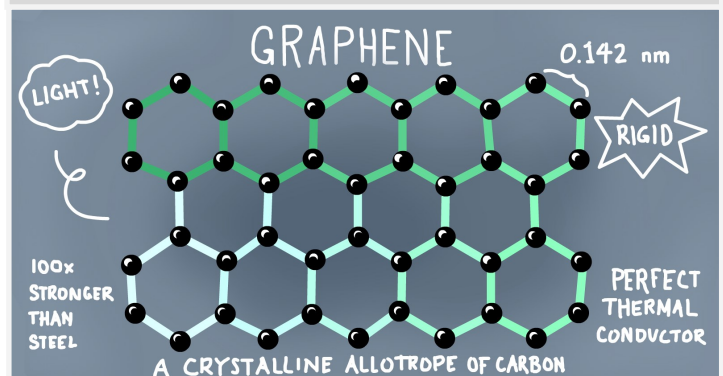
A Spanish company, producing graphene for laboratories and scientific experimentation, aims to develop a large-scale production of grapheme in order to benefit to a wide range of end products, especially batteries. To reach this goal, the company is preparing a Eurostars project that consists in developing flexible anodes and cathodes composed by grapheme to improve its capacity and load cycles.

Graphene has a very high theoretical capacity, reaching in researching on using graphene-based composites. Thanks to the results, the project aim is to require the parameters to build a prototype of a flexible rechargeable battery with a longer life cycle.

Partner sought

The spanish company is looking for : end-users companies, electronics companies or technology centers/universities specialized in the energy storage, R&D surfaces, electrochemistry or renewable energies sectors. Their tasks will be the characterization and assembling of cell, and the testing of the final product.

Program, Call :
Eurostars
Theme :
Nanomaterials, Energy
Deadline for expressions of interest :
24 August 2018



[CONSULTER LE PROFIL COMPLET](#)



Vous souhaitez être mis en relation avec ce partenaire ?
Contactez :

Emilien Oumehdi

Project Manager Enterprise Europe Network

eoumehti@auvergnerhonealpes-entreprises.fr

Tél : +33(0) 4 72 60 00 49

Mobile : +33(0) 6 29 48 65 53