



In the frame of the EU Sustainable Energy Week 2016  
the AMANAC cluster and the EMIRI Association warmly invite you to participate in the seminar:

## **SUCCESS STORIES - ADVANCED MATERIALS AND SOLUTIONS FOR LOW CARBON ENERGY AND MORE SUSTAINABLE BUILDINGS IN EUROPE**

The seminar aims to bring together policy makers, public authorities, national bodies and industry to:

1. Highlight the key role of the Advanced Materials Industry in tackling the EU energy challenges
2. Present success stories of new Advanced Materials and solutions for more sustainable buildings in Europe
3. Discuss policies and regulations needed to ensure Industrial Leadership of the European Industry of Advanced Materials for low carbon energy technologies
4. Discuss policies and regulations and innovation in the Building & Construction Industry

Solving the energy challenge relies largely upon low carbon energy and energy efficient technologies whose economics and performance are strongly dependant on the development of innovative, well-performing and cost-competitive advanced materials. In addressing this challenge, buildings play a major role in the implementation of such technologies, as they are responsible for more than 40% of the total energy consumption in Europe.

This seminar will present key elements of the European industry of advanced materials for low carbon energy technologies and an overview of innovation priorities. It will act as a showcase for close to market advanced material solutions developed within EU-funded projects, foster networking between key stakeholders in the value chain to facilitate potential synergies and partnerships for market uptake, and serve as an open forum for discussion on market acceptance of innovative solutions.

**When** June 16<sup>th</sup> 2016 - Time: 09.00 - 10.30 am

**Where** Salle Polak at the Résidence Palace,  
International Press Center,  
Rue de la Loi 155, Brussels



**Registration** [http://eusew.eu/usr\\_account/register](http://eusew.eu/usr_account/register) (It is obligatory for all participants and speakers)

**Contact** Prof. Maria Founti Dr. Fabrice Stassin  
AMANAC-CSA Coordinator EMIRI Managing Director  
[mfou@central.ntua.gr](mailto:mfou@central.ntua.gr) [fabrice.stassin@emiri.eu](mailto:fabrice.stassin@emiri.eu)

For further information please visit <http://eusew.eu/success-stories-advanced-materials-and-solutions-low-carbon-energy-and-more-sustainable-buildings> and/or [www.amanac.eu](http://www.amanac.eu).

### **AMANAC – Advanced Materials and Nanotechnology Cluster**

AMANAC aims to create an effective and long lasting collaboration and coordination platform within the EeB-PPP Advanced Materials and Nanotechnology projects, whose activities address development of (nano)materials, components and systems for the improvement of energy efficiency in buildings. For more information, please visit [www.amanac.eu](http://www.amanac.eu).

### **EMIRI – Energy Materials Industrial Research Initiative**

EMIRI is a European industry-driven association representing more than 60 organisations. EMIRI brings together the research community and industry to implement cross cutting collaborative innovation programmes on advanced materials for low carbon energy and energy efficiency technologies in a more effective way. For more information, please visit [www.emiri.eu](http://www.emiri.eu).

The AMANAC-CSA project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 636239.