

Event:
Date:
Place:

ENERGY in BUILDINGS 2017
Saturday October 21, 2017
Athens, Hellas



WORKSHOP
**Research and Innovation activities in nanotechnology
concerning Energy Efficient Buildings**

	<p>Olga Rio Dr. Civil Engineer.</p>	
Title:	Research Policy Officer European Commission, DG. Research and Innovation, D3. Advances Materials and Technologies	
email:	olga.rio-suarez@ec.europa.eu	•
Presentation title:	An Ecosystem for Material Development.	
	After presenting the EU policy, strategic context and present challenges guiding H2020-NMBP the three pillars of the NMBP 2018-2020 H2020 program will be summarised. Focus will be put in the ecosystems for materials development and EEB.	
CV:		
	<p>Olga Rio is currently Policy officer at the Unit D3 Advance Materials and Nanotechnologies in the European Commission Directorate D "Industrial Technologies" of Directorate-General for Research and Innovation. She is responsible for the technology area advance materials for construction and building sector. Research and innovation policy and research programme management in Advance Materials and Nanotechnologies for Construction and Energy Efficiency in Buildings. She is by education Civil Engineer and has a Doctorate degree in Civil Engineer also. She started her professional career at the University of Tucuman in Argentina being latter scientific researcher of the CSIC, Spain. During this time she did a research stay at the ETH Zurich. Her research focuses primarily on different topics of structural engineering and construction material technologies. She was member of different international organisations and author of more than 100 publications and some patents in these fields. She has always been engaged in gender Equality issues and in training young researchers.</p>	