

SMART GEMS is a coherent training and research project focusing on: Design and optimization of real scale smart grid applications Innovation through staff / knowhow exchange

## Aims of the project:

- Develop strong and sustainable synergies between academic community & industry experts
- •Transform innovative ideas into solutions
- •Draw coherent methodology for the development of smart grid applications
- •Transfer knowledge and build new & complementary competences
- •Investigate & disseminate advanced practices & modern techniques
- •Foster process and product innovation
- Promote business initiatives
- Develop career opportunities through R&I activities

Call:H2020-MSCA-RISE-2014 Type of Action: MSCA-RISE Acronym: Smart GEMS Duration: 48 months Start date:01 Sep 2015 Estimated Project Cost: €958,500.00 Contact: Ing Nicola Sorrentino







This project has received funding from the European Union's Marie Skłodowska-Curie Actions (MSCA) Research and Innovation Staff Exchange (RISE) under Grant Agreement No. 645677