

## Partner offer (competences/expertise)

Please find right below some aspects of Regenera possible contribution that you may find interesting according to the selected calls:

- ♣ We have knowledge about Demand Response schemes and certain experience in Demand Aggregation Markets as an “Aggregator”. Due to this insight we have participate in several proposals within the previous call EE6-2015 “Demand Response in Block of Buildings”.
- ♣ Regenera participates as an industrial partner in the P2P Smart Test project within the call LCE7-2014 “Smart Grids and Retails Markets”. In this project we support the development of the business model and “Peer to peer” energy trading in order to enable the system implementation on the market benefiting all agents involved in it. Moreover we participate in the Telecommunication and electrical Work Packages providing our expertise in smart grids (find more info about the project in the presentation and in the project web site <http://www.p2psmartest-h2020.eu/> ).
- ♣ In addition and regarding our experience in that sector and in the H2020 framework, Regenera participates in the NewTREND project within the call EeB5-2015 “Innovative design tools for refurbishing of buildings at district level” in which we provide our expertise in Energy efficiency facilities in the Building sector and our experience with ESCO financial models.
- ♣ As a market agent Regenera has a deep knowledge and operational experience of the Spanish Energy Market and other European markets (due to its participation in the P2P project).
- ♣ Validation and market replication of new technologies and solutions as a services company through the development of new cost/benefit and business models
- ♣ Technical assistance in RE and Energy management facilities.

## Topics

EE-10-2016:

Supporting accelerated and cost-effective deep renovation of buildings

EE-12-2017:

Integration of Demand Response in Energy Management Systems while ensuring interoperability

EE-03-2016.:

Standardised installation packages integrating renewable and energy efficiency solutions for heating, cooling and/or hot water preparation

## Contact

Industrial Engineer Jara Feliu Gomez-Salcedo

REGENERA

C/Mayor poligono Industrial Camposol nave 9  
30006 Puente Tocinos  
Spain

Homepage: <http://regeneralevante.com/corporativa/language/en/regenera/>

Email: [jfeliu@regeneralevante.com](mailto:jfeliu@regeneralevante.com)

Phone: 0034968200919

Organisation: Industrial SME