Topic: ERANETMED Renewable Energies

Start and End of the Project: 01/09/2016 - 31/08/2019



Participants







































German Jordanian University (GJU) [JORDAN] Malta College of Arts, Science and Technology (MCAST) [MALTA] University of Seville, Power Engineering Group (UoS) [SPAIN] SCAMRE LABORATORY / ENPOran [ALGERIA] Power System Group, Abdullah Gul University (AGU) [TURKEY] Energynautics (EN) [GERMANY] Centre for Research and Technology Hellas InformationTechnologies Institute (CERTH/ITI) [GREECE] KIOS Research Center for Intelligent Systems and Networks, University of Cyprus (UCY) [CYPRUS] Electronic Systems Design Ltd (ESDL) [MALTA] GEOSYS [MALTA]







ERANETMED is funded by the European Commission's 7th Framework Programme

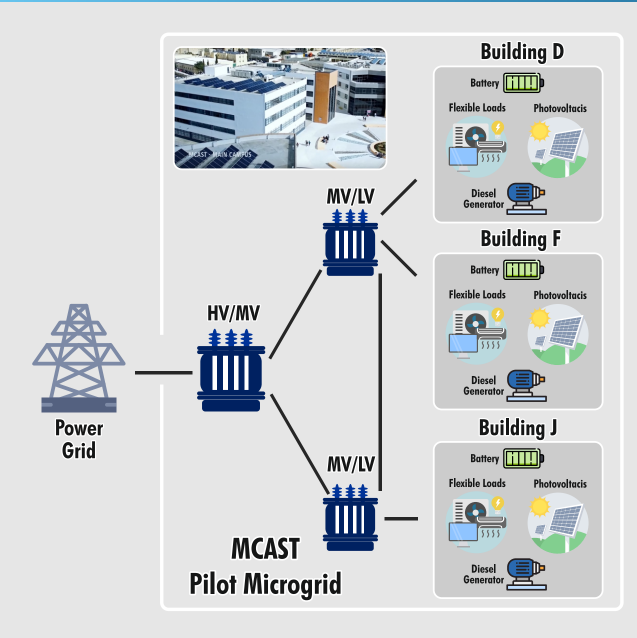












The 3DMicroGrid project is focused on a conceptual agent design for smart micro-grid operation, in the context of a multi stakeholder collaborative project funded by ERANETMED partners in Jordan, Malta, Germany, Turkey, Spain, Greece, Cyprus, and Algeria. It is intended to setup a novel architecture for the operation and control of a smart micro-grid to shape ubiquitous instruments in the electricity industry.





