

project consortium

 **austria**
European Center for Renewable Energy Güssing GmbH

 **cyprus**
Witside

 **denmark**
GECO-Global

 **greece**
Hypertech Energy Labs (Project Coord.)
CERTH
Mytilineos
QUE Technologies

 **ireland**
University College Cork

 **italy**
RINA Consulting

 **netherlands**
Energie Samen
Energie Samen Rivierenland

 **spain**
Fundación CIRCE
La Solar Energía Soc. Cooperativa
MIWenergía
Viesgo

 **switzerland**
Azienda Elettrica di Massagno (AEM) SA

living labs

ACCEPT involves four pilot sites with a number of pilot users participating in demand response experiments based on data-driven flexibility profiling and dynamic model configuration.

Within the project framework, living labs will be created in all pilots involving multiple stakeholders in the local communities. To this end, ACCEPT will involve human beings and collection of personal data related to energy consumption and ambient conditions.

 **aspra spitia**
Greece

Aspra Spitia is a large modern village, which keeps improving its infrastructures while offering high standards of living to its residents. The installation of IoT devices in the area will enable energy efficiency related services.

 **culemborg**
Netherlands

The Eva Lanxmeer Community is a sustainable urban demonstration site and community in Culemborg. The focus within this pilot site will be the district-level combining flexibility.

 **murcia**
Spain

The selected residences in Murcia range from 10-story block of flats to detached buildings. Fifteen buildings will be utilised as a platform for the validation of the ACCEPT solution.

 **massagno**
Switzerland

The Swiss pilot site consists of 2 distinct areas. The first is a residential suburb with 100 residents spread across 11 buildings, a public swimming pool and district heating, while the second is a five-story nursing home with 30 residents.

