




# SINNO GENES


This project focuses on developing a complete framework of methodologies, tools and technologies (SINNO energy toolkit) that will assist the transition to clean energy by providing innovative and interoperable energy storage solutions and flexible power generation for accelerating decarbonization of industry, transport and geographical islands, while ensuring compatibility with flexibility market requirements.





**Demo site #1: Maia,**   
Portugal, Industrial Park

**Demo site #2: Soria,**   
Spain, Microgrid Facility

**Demo site #3: Huesca,**   
Spain, Walqa Technology Park

**Demo site #4: Herzberg,**   
Germany, Sanddorn production site

**Demo site #5: Ikaria,**   
Greece, Hydro-Pumped storage plant

**Demo site #6: Geneva**   
Canton, Switzerland, Public Transport services

 Co-funded by  
the European Union

 Our Website  
[sinnogenes.eu](http://sinnogenes.eu)

**Learn More**