

StoRES aims to develop an optimal policy that will enable the effective integration of photovoltaics (PV) and energy storage systems (ESS).

Smart solutions will be tested in 5 MED islands and rural areas with the objective to remove the current constraints of grid reliability and RES intermittency.

The challenge is to achieve high PV penetration by solving all market / technical / grid / tariff issues without compromising grid stability or security of supply.

## **Project Partners:**



















