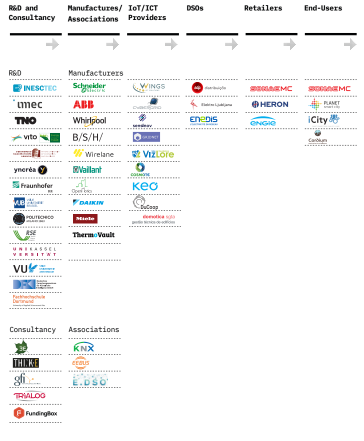
#### Large-scale demonstration pilots in seven different European countries:



- Greece -> Large residential community with smart appliances and EV integration
- France -> Residential & non-residential, with tertiary buildings and apartments
- Portugal -> Residential & geographically widespread tertiary buildings
- Netherlands -> Residential(including social housing) & non-residential buildings
- Germany -> Groups of residential buildings and hotels
- Belgium -> residential and tertiary buildings in communities of multi-energy vectors
- **Italy** → Residential social housing

# InterConnect 50 Project Members covering full IoT & energy value chain



interconnect@inesctec.pt

FINANCING

www.twitter.com/InterConnectPrj

www.facebook.com/InterConnectPrj

www.linkedin.com/company/interconnect-project

This project has received funding from

the European Union's Horizon 2020 research and innovation programme

under Grant agreement No 857237

DISCLAIMER: The sole responsibility for the content lies with the authors. It does not necessarily reflect the opinion of the CNECT or the European Commission (EC). CNECT or the EC are not responsible for any use that may be made of the information contained therein.

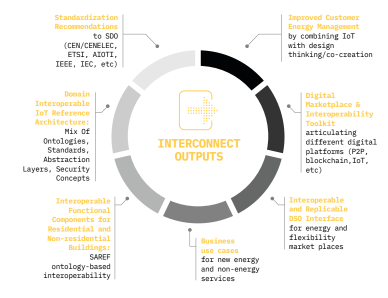


# Development of advanced solutions for buildings and electric grids in eight different domains:



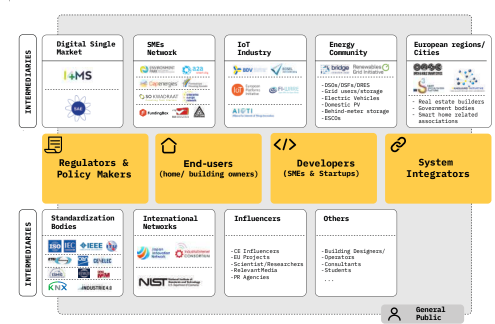
With a total funding of 36 M€ and 50 European entities involved

### To produce long-term outcomes



FINAL TARGETS





## That will have an impact to different stakeholders