

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 891775



HP4ALL will enhance, develop and promote the skills required for high quality, optimised Heat Pump installations within residential/non-residential buildings bringing Europe to the forefront of the climatization sector.

OBJECTIVES



Design Heat Pumps competency & excellence skills framework



Enable end users/clients to demand high quality solutions



Increase the number of skilled workers



Replicate the project at national and EU-level

IMPACTS

Primary energy savings **2 GWh/year**

Renewables production
1.95 GWh/year

Reduction of 628 tCO,/year

400 People trained

Heat pumps benchmarking tool















