ABOUT THE PROJECT

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

1. Design Heat Pumps competency & excellence skills framework
2. Enable end users/clients to demand high quality solutions
3. Increase the number of skilled workers
4. Replicate the project at national and EU-level

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

2 GWh/year

Renewables production

1.95 GWh/year

Reduction of

628 tCO2 /year

400
People trained

1
Heat pump benchmarking tool
**METHODOLOGY**

1. Coordination & Project Management (M1-M30)

2. HP Value Chains – Barriers & Skills Analysis (M1-M8)

3. HP Skills Competency & Excellence Framework (M1-M28)

4. Increasing End User Demand for HP Skills (M1-M24)

5. Boosting HP Skills Demand in 3 pilot regions (M12-M30)

6. EU Level Replication (M12-M30)

7. Communication, Dissemination and Exploitation (M1-M30)

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 891775
HP4ALL

hp4all
heatpumps4all

www.hp4all.eu