



WHY

CLIMBING THE CAUSALITY LADDER TO UNDERSTAND THE ENERGY DEMAND ON THE RESIDENTIAL SECTOR

WHY develops a causal model of the residential energy demand, taking into consideration the future challenges of the electrical system. This causal models allows to correctly simulate the behaviour of people even under intervention. The results of WHY will help to improve green energy policy actions ranging from small systems to international contexts.

www.why-h2020.eu

#whyh2020

@whyh2020project WHY-Project why-project



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 891943