

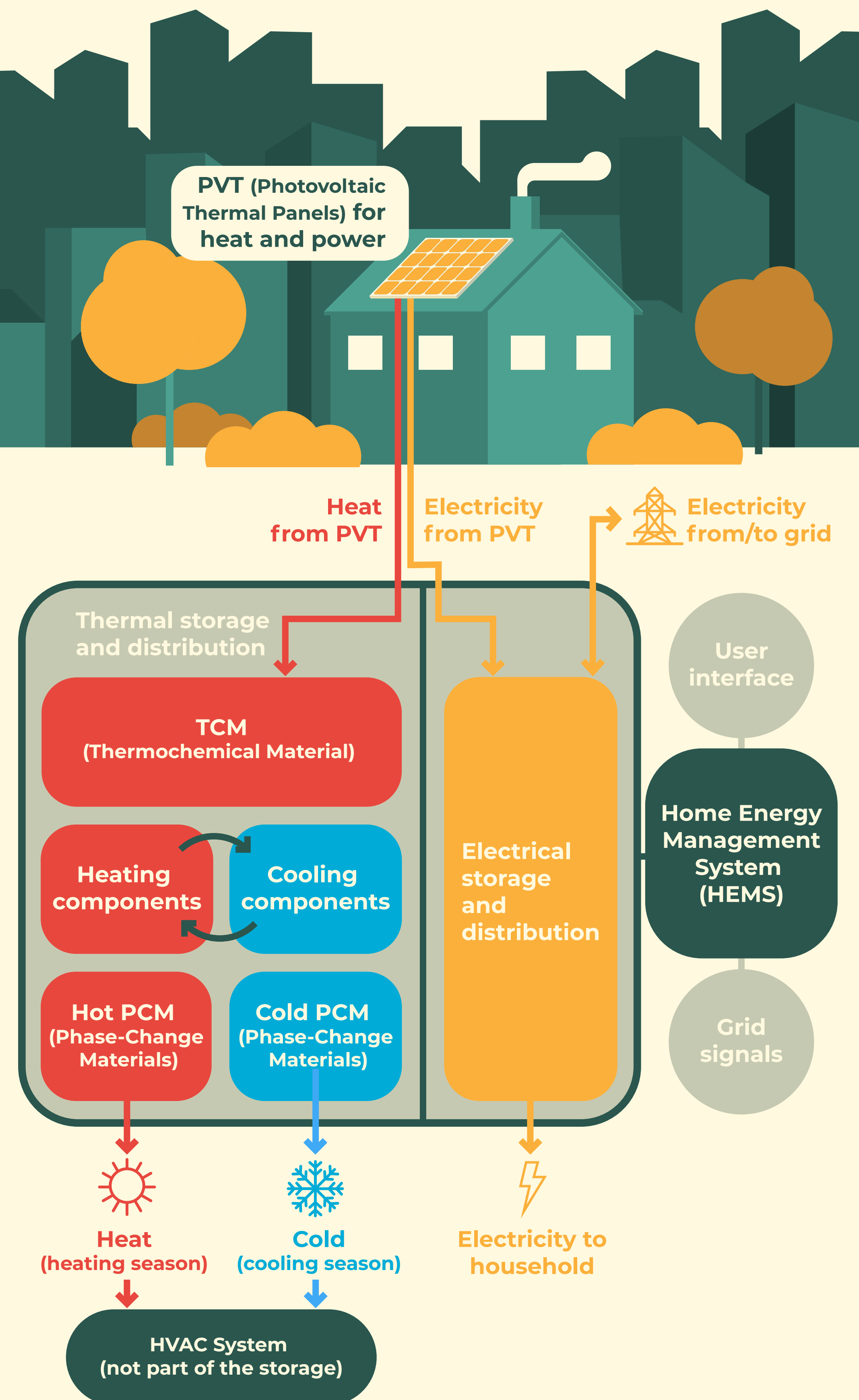
MiniStor Integrated Storage System concept



A novel compact, integrated thermal storage system for achieving sustainable heating, cooling and electricity storage that can be adapted to new and existing residential buildings.

The MiniStor system offers an increase in overall efficiency, leading to better economics, cutbacks in investment and running costs, as well as reductions in carbon dioxide (CO₂) emissions.

The MiniStor concept will be demonstrated and evaluated in five demo sites located in Ireland, Greece, Hungary and Spain.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement No 869821