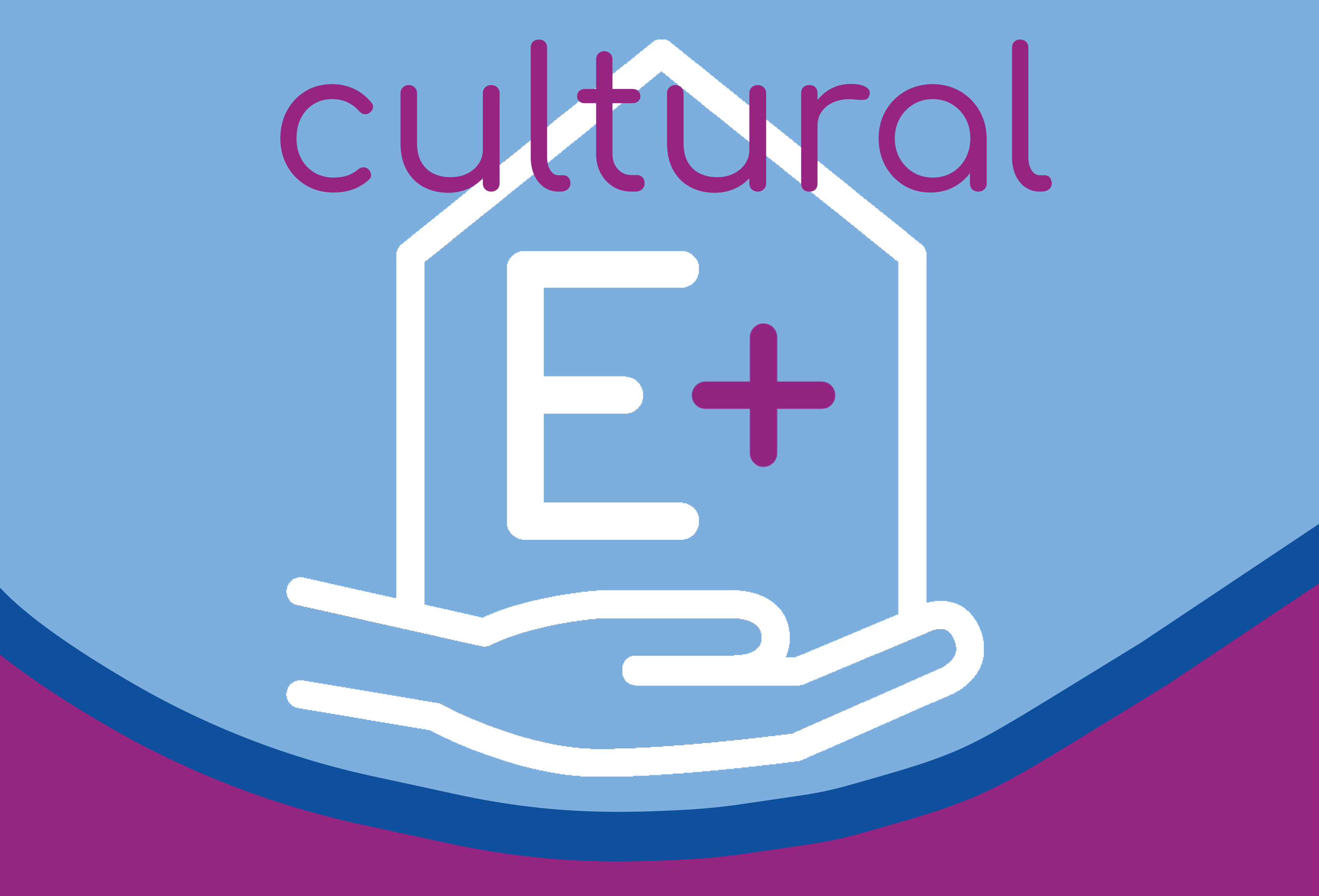
Climate and culture-based design and market valuable technology solutions for Plus Energy Buildings



CULTURAL-E is a EU-funded project defining modular and replicable solutions for **Plus Energy Buildings (PEBs)**, accounting for climate and cultural differences in the use of residential buildings around Europe. By the end of the five years the project will have built four new Plus Energy Buildings in France, Germany, Italy and Norway.

What is a Plus Energy Building (PEB)?



A Plus Energy Building is an energy efficient building that produces more final energy than it uses via locally available renewable sources over a time span of one year*.



Positive balance reached by ensuring a good dynamic matching between load and generation providing building flexibility.

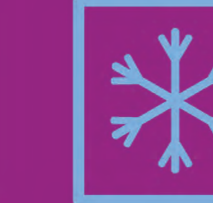
generation

∭ S COS

Positive balance reached by ensuring the lowest greenhouse gas emissions.

*The definition applies to all-electric buildings and the energy balance is based on measured or predicted final energy between load and generation. In case of new buildings electrification is an inevitable process. In case other renewable energy vectors are used in the building (i.e. biomass, biogas...), final energy balance shall be zero. Building uses include both building operation and user related energy consumption.





Cooling



Auxiliaries Ventilation







PEBs shall ensure an **added value** providing accessible, comfortable and **healthy indoor environments**.

PEB shall ensure an added value providing easy access to e-mobility.

Energy generation shall be performed by renewable energy systems located within building footprint.

⊞

It can be extended to adjacent lots as long as there is a physical connection and direct control of renewable **energy generation system**.

Ownership of the buildings or lots, neighborhood grid infrastructure and building management is a must.

Plug Loads

www.cultural-e.eu Cultural-E Cultural-E



