

RENEWABILITY

Renewable, recyclable and biodegradable materials, as well as the principles of eco-design, are preferred for products and their design. Fossil fuels are replaced by renewable energy.

BENEFITS

Basing a business model on renewability stimulates companies to look for different resources and suppliers for both material production and energy. It enables the replacement of fossil fuels.

Get inspired!

Green roofing services for renewability (Valencia, Spain)

The building insulation provided by the green roof installation impacts the thermal behavior of the building and reduces the energy consumption of the air conditioning system, mainly in the summer in a Mediterranean climate. It also benefits for the stormwater management.

Read more about the case!

Traditional houses with eco-design (Maramures, Romania)



Building a house respecting local architectural style by using such common projects for specific houses in historical areas, represents many advantages for investors and local communities in preserving the local values, revitalizing the villages' architecture and enhancing the tourism potential.

Read more about the case!



More inspiring examples: interregeurope.com/reduces