

This project has received funding from the European Union's Horizon 2020 Programme under grant agreement N° 657998. The content of this material are the sole responsibility of the Entrust consortium and can in no way be taken to reflect the views of the European Union.

Active stakeholders for the energy system transition

ENTRUST embraces a new approach to energy thinking:
balancing energy technologies with the Human factor

*To achieve energy and carbon reduction
we all have to embody the transition*

ENTRUST

- ✓ Improves understanding of stakeholders engagement
- ✓ Analyses perceptions of energy technologies
- ✓ Validates new business models and policies
- ✓ Engages the public in the energy transition

Sustainable business models

Energy citizenship

Mindset and behaviour changes

Future energy technologies



5

energy communities to experience and validate an energy transition

Gender inclusion

Extensive collaboration workshops

Energy and carbon savings

Long-term perspectives

New energy practices

R E S U L T S



OPEN WEB TOOL

The tool is connected to an app to access customised energy solutions ranging from practices to business models and policies



POLICY TOOLKIT

A robust set of policies, covering energy technologies, behaviour changes and best practices will be delivered to key European decision-makers



TRANSITION TOOLKIT

Insights from communities of practices and strategic-niche-management approaches will be gathered in a toolkit to be disseminated and replicated



LOW – CARBON ENERGY SYSTEM MAP

Up-to-date picture of current transition pathways and the EU energy system, identifying 'locked in' and 'niche' business models

PARTNERS



Liverpool
John Moores
University

REDINN

energyte
sustainable energy solutions

Stam

cppu
cleaner production promotion unit

LGi CONSULTING
INNOVATION STRATEGY • MANAGEMENT & COMMUNICATION • DIGITAL SOLUTIONS

IES
INTEGRATED ENVIRONMENTAL SOLUTIONS



UCC
Coláiste na hOllscoile Corcaigh, Éire
University College Cork, Ireland

