

10 case studies to support energy efficiency narratives

This set of ten case studies analyses and consolidates enabling narratives for energy efficiency which resonate in different national and regional contexts. The chosen ten case studies are the result of the input received by stakeholders representative of the 27 EU Member States, they touch upon different sectors (e.g. building or industry related policies and respective narratives) to provide key policy recommendations to the EU on how to complement policy instruments by successful narratives.

The [Energy Efficiency Watch](#) (EEW), an EU-funded project, [publishes](#) ten exemplary case studies representative of the EU 27, to provide key policy recommendations to the EU on how to complement policy instruments by successful narratives. The cases are illustrated with the relevant input received and the narrative's functioning principle and rationale. The narratives chosen are transferable to different national or regional contexts by linking to recognised benefits that, beyond energy and costs savings, may include aspects such as competitiveness through technological innovation, modernisation of buildings, job creation, climate protection, or energy security.

10 Case Studies:

1. **Communication, Dialogue and Participation** - read more [here](#)
2. **Independent and transparent data** - read more [here](#)
3. **What makes a real business case for energy efficiency** - read more [here](#)
4. **The image of technologies** - read more [here](#)
5. **'Good to be a front-runner'** - read more [here](#)
6. **Energy efficiency as integral improvement of the production cycle** - read more [here](#)
7. **Empowering research and innovation for energy efficiency** - read more [here](#)
8. **Education, training and upskilling** - read more [here](#)
9. **Transformation in line with social justice** - read more [here](#)
10. **'Just Transition'** - read more [here](#)

END

Read the full EEW4 10 Case Studies [document here](#).

On the Energy Efficiency Watch project: energy-efficiency-watch.org



The project EEW4 has received funding from the European Union Horizon 2020 research and innovation programme under grant agreement No 847153.

This publication reflects the author's view only and the European Commission is not responsible for any use that may be made of the information it contains.