

Learn more and get in touch on  
[www.refereetool.eu](http://www.refereetool.eu)



## Who we are

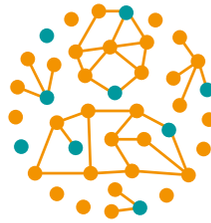


## A decision support tool for energy efficiency measures

The REFEREE project quantifies the numerous benefits of energy efficiency and develops a user-friendly tool that helps you measure these benefits.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000136.



**referree**  
real value of energy efficiency

## 1. What for?

Create a tool that quantifies the various benefits of energy efficiency

Energy efficiency not only lowers CO2 emissions but also contributes to:

- **Human well-being** by improving physical and mental health of inhabitants, especially energy-poor families, while **reducing energy bills**
- **Business competitiveness** by creating opportunities for innovation
- **A cleaner environment** by reducing pollution, the use of resources
- **Employment opportunities** by creating jobs in the sector.

## 2. How?

Building on solid models, a collaborative design and user involvement

The tool builds on the **E3ME macroeconomic model** which seizes interlinkages between the energy, economic and environmental systems by sector at the national level.

It will translate user questions into model outputs presented in the form of **policy relevant outcomes**.

The REFEREE team will get feedback and advice from a **Policy Advisory Group** composed of policy-makers, investors, businesses, civil society members and academics.

Once the tool prototype is ready, **pilot case studies** organised with local stakeholders which will test the tool on their planned energy efficiency interventions.

## 3. For whom?

Policy-makers, businesses, financial institutions and any other person interested in energy efficiency

The tool can be especially useful if you are:

- A **policy maker who decides on energy efficiency measures** at the local, regional, and national level
- A **policy maker who decides on non-energy measures** impacted by energy efficiency action (**health, environment, public finance, economic activity**)
- An **investor** who wants to grasp the numerous gains from investing in energy efficiency
- A **project developer** who wants to use the tool for project applications or to quantify potential gains of their plans.

## 4. When?

