Power to the roofs

Engaging citizens and local communities in the solar revolution!

Achieving an annual deployment of 5 million new rooftop solar PVs in 2025 will be part of a just energy transition for Europe and build a fully renewable energy future with people at its heart.



5 million

new rooftop solar PVs in 2025

Public awareness is needed around the benefits of rooftop solar PVs.

National governments need to ensure the right **regulatory framework** is in place and overcome the barriers that hinder a major boost in rooftop solar PVs.

The right **incentives and support schemes** need to be in place for rooftop solar PV installations, with vulnerable households and energy communities being specially targeted.

Solar PV energy can **empower citizens**, increase energy independence, lower bills and help in the fight against climate change.



When people work together as a collective group or as an energy community, this can unleash EU's potential for a massive scale-up of rooftop solar PV in Europe, helping achieve a just and sustainable energy future.

Training programs for administrative staff, policy makers; and qualified installers need to be developed in order to have the right skills to support an increased rooftop solar PV expansion.

