



Asprela+Sustentável, Porto, Portugal

A renewable energy community has been created in a neighbourhood of social housing, with low-income households, including elderly people and migrants, making big savings on power bills through solar panels installed on their apartment blocks – as well as enjoying a new sense of pride and local solidarity.

[LINK](#)

ASSERT, Rome, Italy

Training and mentoring support workers who offer customised support, including solar panels to people whose disabilities mean they have lower incomes and higher energy needs.

[LINK](#)

The Citizen School for the Right to Energy, València, Spain

Bringing neighbours together to learn, share tips and find solutions to their problems paying for energy; building trust and solidarity across the community, some who take part become “energy ambassadors”, spreading that they have learned further afield.

[LINK](#)

Empowering Otterbeek, Mechelen, Belgium

Providing solar power for nearly 200 families in social housing and developing, in partnership with residents, a system of smart plug-in batteries to store the large amounts of surplus energy generated during sunny spells for use at other times.

[LINK](#)

For further information on FETA, visit: fair-energy-transition.eu



EmpowerMed, Barcelona, Spain

Organising open meetings – Collective Advisory Assemblies – where people affected by energy poverty are listened to as experts on their own experience and share their solutions with others. Working together with dignity helps cut waste and bills, and also has health benefits – physical and mental – for those taking part.

[LINK](#)

ETRE schools, France

Training and supporting people aged 16 to 25 to acquire skills essential for the ecological transition. Trained in housing renovation, clean energy and transport, and other areas, most so far have found jobs. Women, people with disabilities and others facing disadvantage are especially welcome.

[LINK](#)

Just Energy Transition, Crete, Greece

An initiative involving individuals, local government, and small businesses to ensure that the benefits of solar panels, wind turbines, biofuels and smart energy systems are fairly shared across the islands, with a special focus on vulnerable groups, including the elderly and earthquake victims.

[LINK](#)

Łódź Revitalisation Programme, Łódź, Poland

Transforming inner-city areas into inclusive, energy-efficient and liveable neighbourhoods; door-to-door outreach helps put social impact at the heart of the programme, which upgrades homes, public spaces and access to services, with special attention to low-income residents, seniors and other vulnerable groups.

[LINK](#)

For further information on FETA, visit: fair-energy-transition.eu



Reno-solidaire, Brussels, Belgium

A project led by the Community Land Trust to help low-income Brussels residents secure energy-efficient housing upgrades while ensuring that accommodation remains affordable for the long term; vulnerable homeowners make all the key decisions in the co-creation process, supported with information and by customised training.

[LIVE](#)

Territoires Zéro Exclusion Énergétique, France

Projects across 15 French cities providing support for low-income families through every step of renovations to make their homes energy-efficient.

[LINK](#)