



SOLAR ENERGY COOPERATIVE

Solar energy = green energy that reduces CO² emissions

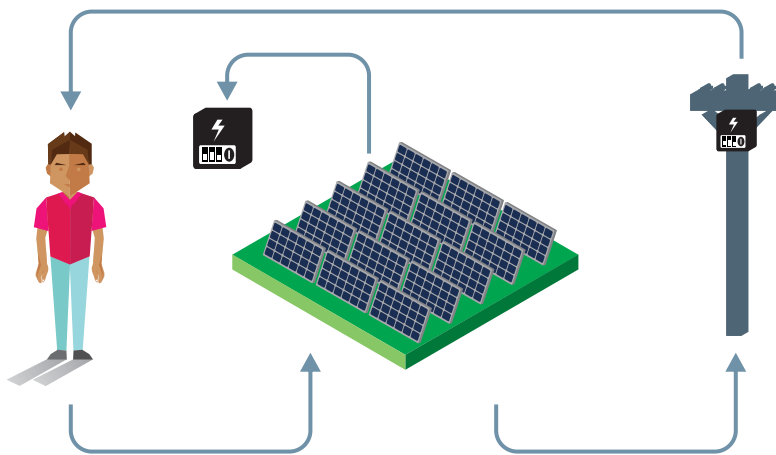
The Community Solar Power Plant is a project where a group of individuals and/or other stakeholders unites in the desire to produce electricity from a clean source - the sun.

A cooperative is a company owned by its own members, which is democratically run and controlled. The cooperative initially works for the benefit of its members.

Advantages of establishing a solar cooperative:

- reduction of negative impact on the environment
- increase of RES share
- new jobs
- energy independence and self-sufficiency of the local community
- reducing the costs of members of the cooperatives

How a solar energy cooperative works?



- solar panels on a nearby building use solar energy
- the energy produced is distributed to the grid
- a member of the cooperative pay for share of the solar cooperative
- members of the cooperative are credited for their share of generated electricity

