



2023 is by far the hottest year recorded in modern times Extreme weather events are becoming ever more usual

We urgently need to decarbonize our economy

Green roofs provide resilience with water retention, reduced urban heat and biodiversity

Rooftop solar panels produce clean energy from available areas Yet, most roofs have neither, and almost none are green solar roofs

Over Ea Solar

Conventional panels can be combined with green roofs, but the solutions are suboptimal Conventional solutions interrupt the functions of the green roof and present a conflict of interest

Green roofs covered with solar panels are not very green

Over Easy

Solar

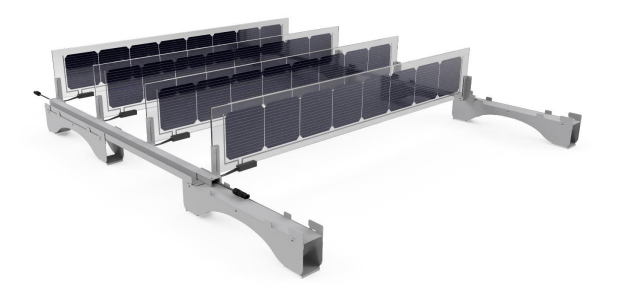
The future of urban rooftops:

Water retention Temperature control Biodiversity Aesthetic Light-weight **Energy production** No surface competition



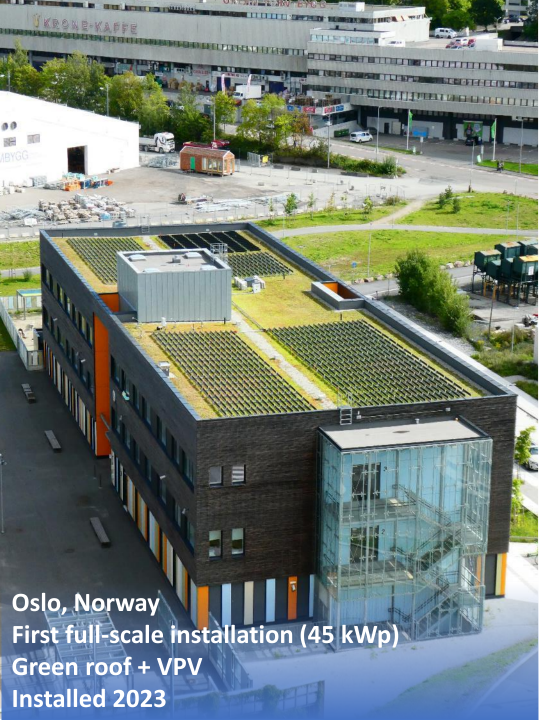






The Over Easy VPV-Unit (patent pending)

A unique solution with vertical bifacial solar panels



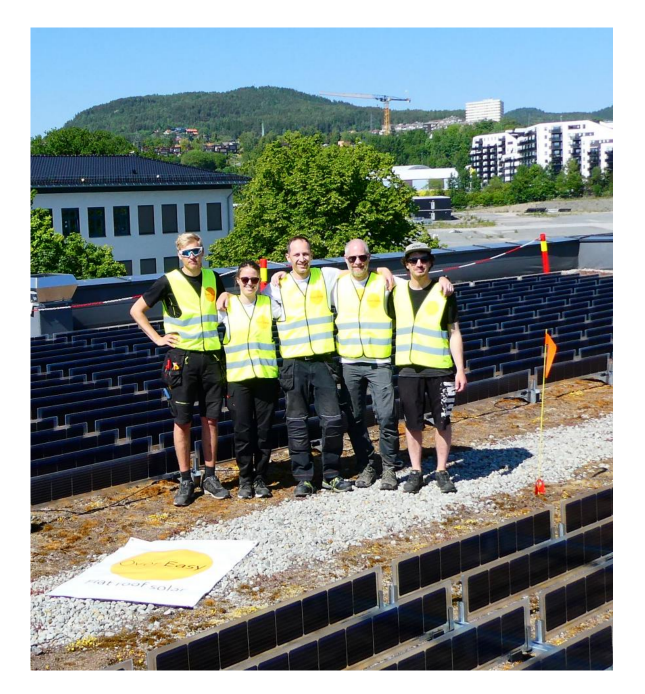
Sales and commercial installations





Investors, partnerships and customers





Over Easy Solar

Founded

January 2021

Mission

Enabling solar energy and biodiversity on flat roofs

Value Proposition

We deliver maintenance free and easy to install solar energy units for green- and flat roofs

Enabling solar energy on more flat roofs, faster!



www.overeasy.no trygve@overeasy.no







13 CLIMATE ACTION











