

## SolarTech Power Solutions

# Off-grid on-site energy



## Overview

---

Should you choose on-grid or off-grid power systems?

Choosing between on-grid and off-grid isn't just a technical decision—it's a strategic one. It depends on your location, energy demand, budget, and how much control you want over your power supply. Off-grid systems are ideal for users seeking complete energy independence —especially in remote regions, campsites, or backup applications.

Why is off-grid energy important?

You produce and consume your own electricity—no utility needed. Critical for emergency preparedness, off-grid systems remain operational during grid failures, natural disasters, or energy crises. Farms, off-grid homes, telecom towers, and rural clinics benefit from energy access without utility line extension costs.

Are off-grid systems right for You?

Off-grid systems are ideal for users seeking complete energy independence —especially in remote regions, campsites, or backup applications. Meanwhile, for homes and businesses in well-connected areas, on-grid systems offer superior cost efficiency, ease of use, and access to incentive programs.

What is an on-grid Solar System?

An on-grid solar system is connected to the public utility grid. Solar energy is consumed on-site first, while any excess is exported to the grid through net metering, allowing users to earn credits or reduce utility bills. □Lower Capital Costs No need for batteries or storage infrastructure. System design is simpler, and installation is faster.

What is off-site solar?

Off-site solar, also known as community solar or solar farms, refers to solar energy systems that are installed at a different location from where the

energy will be used. These systems are typically larger, centralized solar farms that generate electricity for multiple homes, businesses, or even entire communities.

What are off-site renewables?

Off-site renewables generally require an agreement with an outside utility. Both on- and off-site projects can include but are not limited to solar farms, biomass, landfill gas, hydro, and wind, depending on their geographic location and resource availability. Many benefits exist for both on- and off-site systems.

## Off-grid on-site energy

---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.zegrzynek.pl>