

Akela Energy Save

Smart Hybrid Renewable Energy System Self-Sufficient Power for Electricity, Heating & Cooling

What You Get

Hybrid renewable energy capture (solar, wind, geothermal, heat recovery)

Innovative energy storage using regenerated car batteries

Controlled energy capture, storage and smart distribution

Self-sufficient system for electricity + heating/cooling

Modular, scalable and easy to integrate with existing buildings

Full system for off-grid and on-grid locations

Advantages

Always the latest technology with automatic upgrades

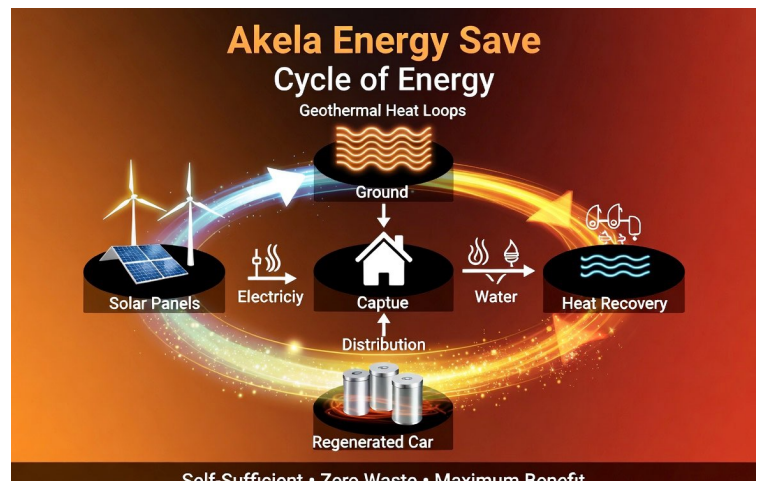
Extremely low cost through reuse and recycling of batteries

Predictable performance – zero energy waste

Full system responsibility and operational readiness guaranteed

Cycle of Energy - Zero Capital Waste

Akela delivers a complete hybrid renewable energy solution — an advanced, always-up-to-date system that captures, stores and distributes clean energy using regenerated batteries and proven renewable technologies. You receive a fully integrated smart energy system where Akela takes responsibility for design, integration, optimisation and long-term performance.



Akela Energy Save turns scattered renewable sources into a reliable, intelligent, self-sufficient energy ecosystem.

No energy waste. Maximum benefit from every kWh.

- Self-sufficient power for electricity and heating/cooling
- Innovative storage balances production and consumption
- Proven modular technologies (solar, wind, geothermal, heat pumps)
- Payback 5 years
- Suitable for single homes, housing complexes and off-grid sites