



Resalta™

Solar as a rent 2021

November 2021



Who are we?

**A leading energy services company
in Central and Southeastern
Europe, present on 8markets.**

We help clients improve their energy efficiency and decarbonize their operations, lowering their environmental impact.

We offer **integrated energy services** and **renewable energy sources**.

Resalta



Resulta in numbers

65+

Experts from different fields with many years of valuable and varied experience

190+

Companies, cities and municipalities we have helped achieve financial and energy savings

70,000

tons of CO₂ emissions avoided through over 240 successfully implemented energy projects

€78m

Assets under management

260+

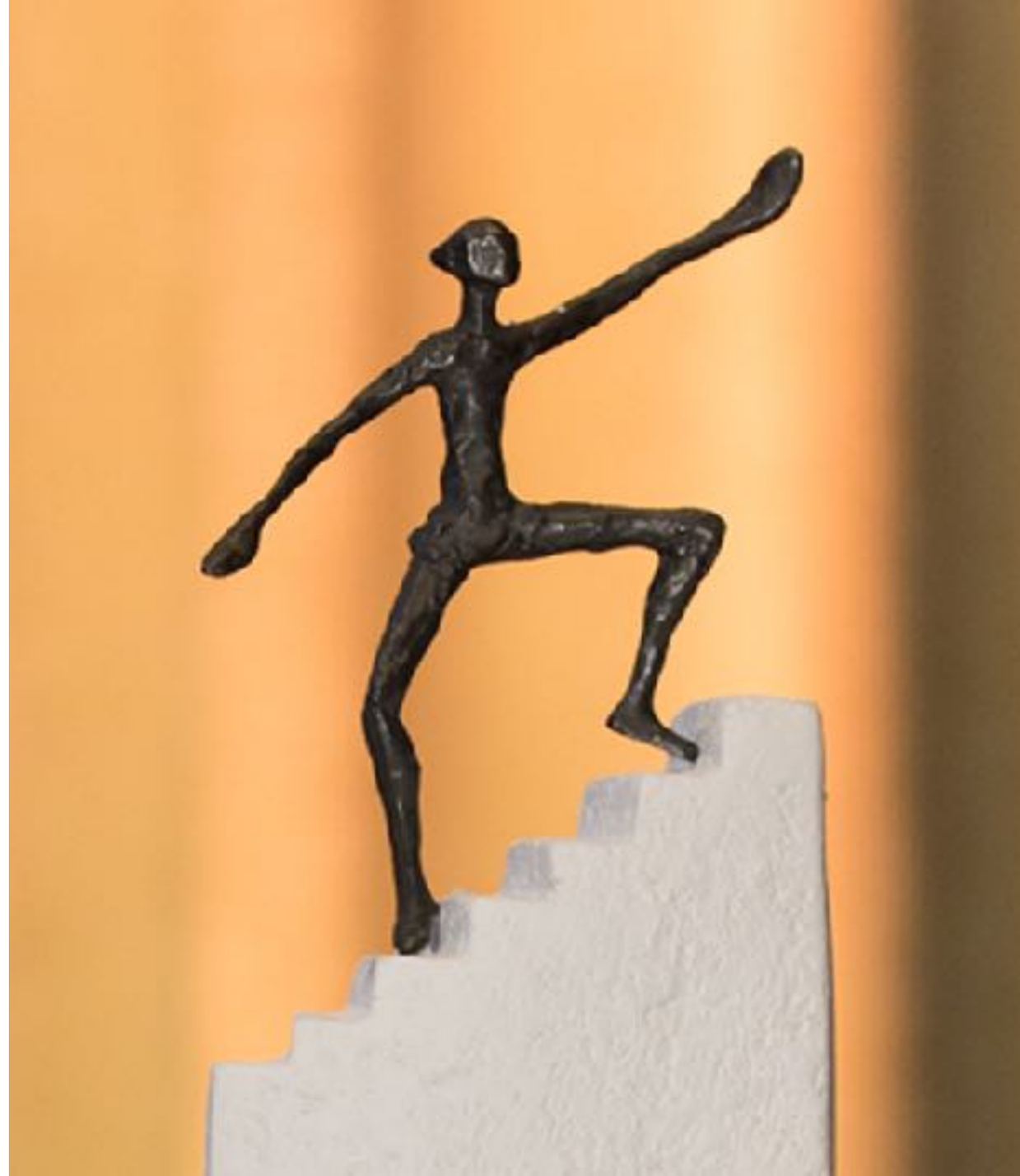
Successfully implemented energy projects

European Energy Service Award

Resalta won Best Energy Service Project in 2019 for the City of Ljubljana energy retrofit project

The prestigious award is given by the European Commission at the annual Covenant of Mayors Forum, to honor projects that contribute to the growth of energy efficiency and sustainability in Europe.

Resalta



From energy savings to emission reduction

- Utility production plants
- Heat distribution & recovery
- Motor & drive systems
- Building & lighting efficiency
- Energy management systems



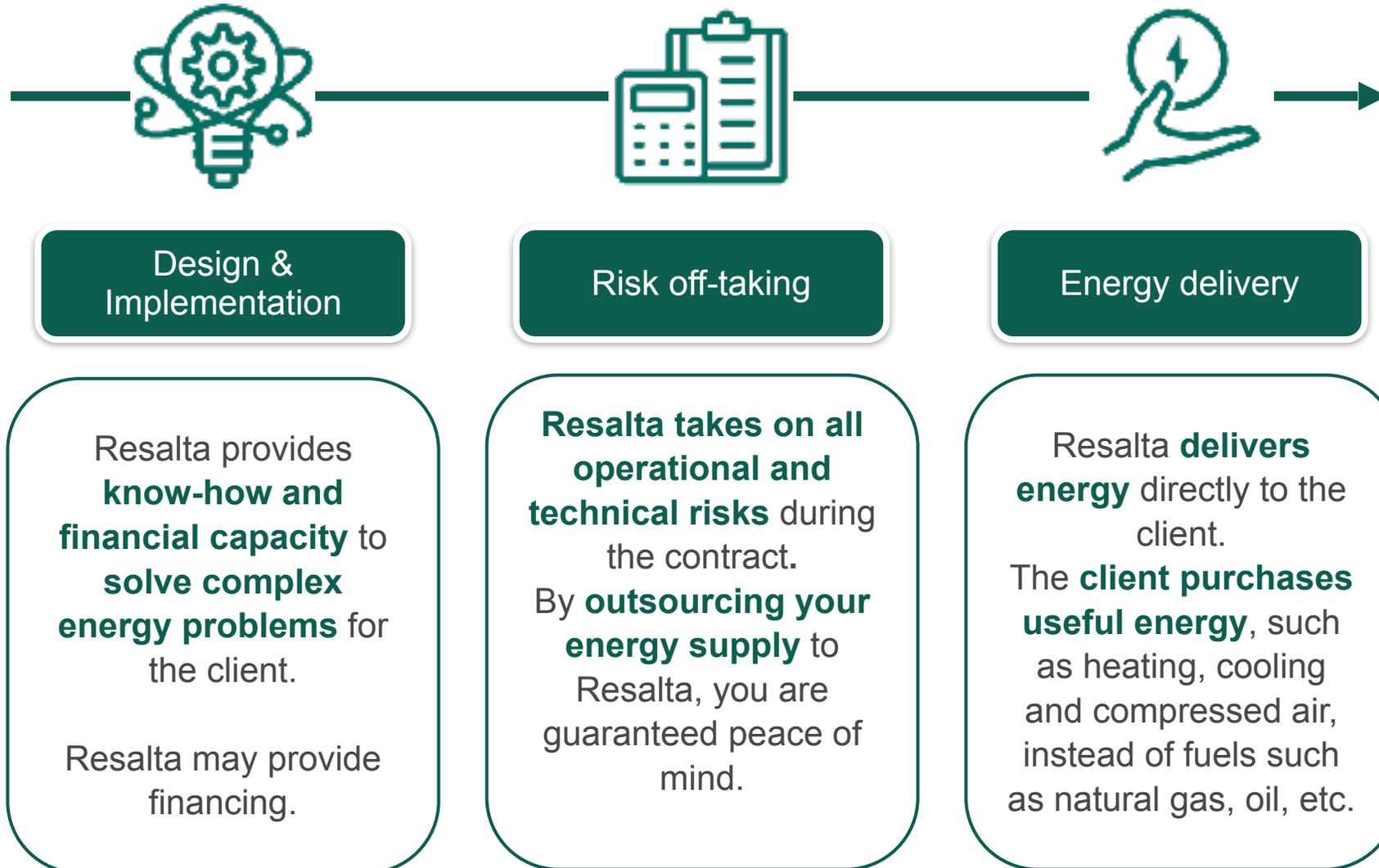
- On-site solar PV
- On-site CHP (biomass/biogas)
- Green sourcing & PPA
- Storage & reliability

- Electrification
- Green gas
- Biomass
- Solar thermal
- Geothermal
- Thermal storage



- CO2 capture
- Waste valorisation
- Alternative feedstocks
- Voluntary carbon markets (offsetting)

How it works



BSH solar powerplant - Slovenia

Challenges

BSH Hišni aparati is a key member of one of the largest global home appliances producers, part of the BSH (Bosch) group, which employs over 1,200 people in Slovenia and was voted Factory of the Year in 2019. Taking its social and environmental responsibilities very seriously, the company was looking to further reduce its CO2 emissions and increase the share of renewable energy powering its production processes. [Movie BSH](#)

Resalta solutions

A solar powerplant of 999 kW capacity was installed in October 2021 and will produce 1,000 MWh of energy from renewable sources each year.

The solar powerplant will provide 15% of BSH's entire electricity consumption, improving its sustainability and lowering CO2 emissions by 490 tons each year.

Resalta



Results

- 990 kW installed
- Environmental impact reduced by 490 tons of CO2 emissions avoided annually

Why BSH found Solar Power attractive as an energy source?

Powering Sustainability - 100% renewable, reliable and carbon-free. Installing Solar helps your organisation make a positive impact on the environment.

Powering Performance - Become a more financially sustainable business, reduce operational costs or even turn excess power into a new revenue stream. With Solar you deliver energy savings by reducing your organisation's electricity consumption from the grid, and enable predictable operating expense forecasting into the future.

Powering Resilience - Decrease reliance on the grid and minimise the risk of disruption to your operations. The sun provides a consistent source of power, as Solar generation is effective even on cloudy or rainy days.

Resalta