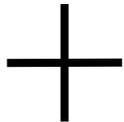




Aesthetic Solar Solutions



Inspired by **Olivetti**. Designed in **Canavese Valley**. Made in **Italy**.



Problem

***01**

Solar panels are unsightly but essential as an energy source

***02**

The demand for green energy is growing rapidly

***03**

Laws and bureaucracy limit the installation of solar panels



Solution +

Personalise and enhance the aesthetics of every solar panel and system with Sunspeker's "See Beyond" films

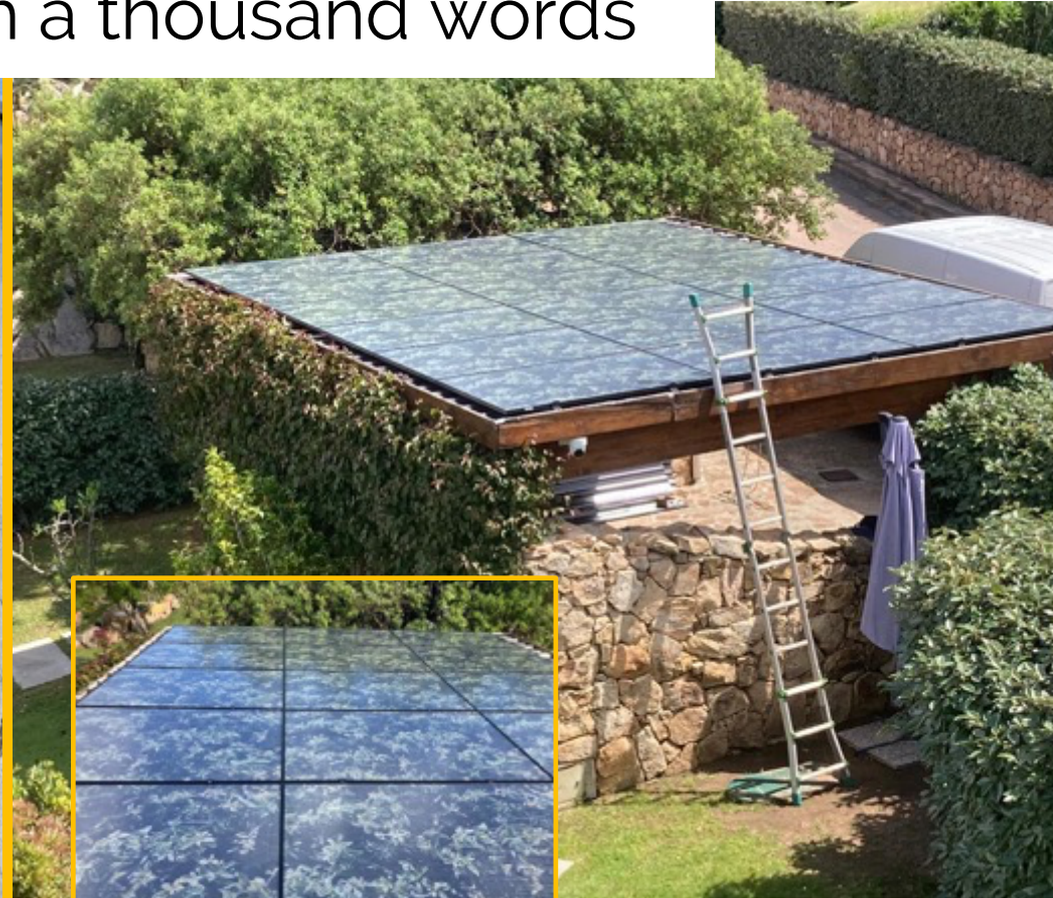
- Patented technology
- Seamless aesthetic integration
- Recyclable material
- High energy efficiency (~80%)*

**(compared to traditional solar panels)*



2030 SDG Agenda Goals

A picture is worth a thousand words



Texture: Piedmont-style roof tile
Treviso, Historic Centre. 2022

Texture: Mediterranean maquis
Sardinia, Cala Brandinchi. 2023

Texture: Customised advertising for client
Solar-powered waste container. Barcellona. 2022

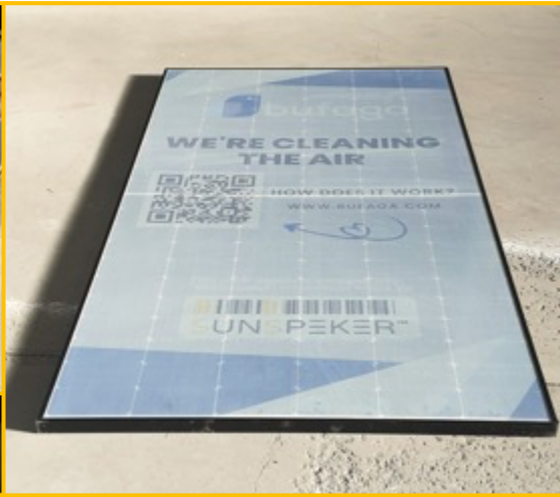
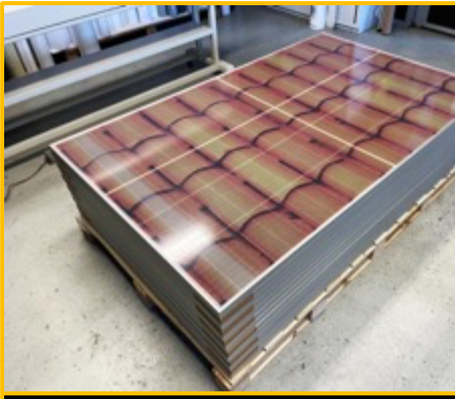


Texture: Customised client logo.
E-bike charging station. EICMA. 2023



A picture is worth a thousand words





A picture is worth a thousand words





Potential solutions



Market opportunities



Mandatory installation of **solar panels** on all new buildings **in EU** countries **by 2029**



European Commission

By 2030, the **EU** will **double** its **solar energy production**, reaching 600 GW



In 2024 and previous years, the **United States** invested **\$27 billion** in **rooftop solar** installations.

Business model



Sunspeker generates revenue through the **direct sale** of its solutions to **solar panel manufacturers, distributors, installers, and major energy operators.**



Solar panel
manufacturers



Solar panel
distributors



Solar panel
installers

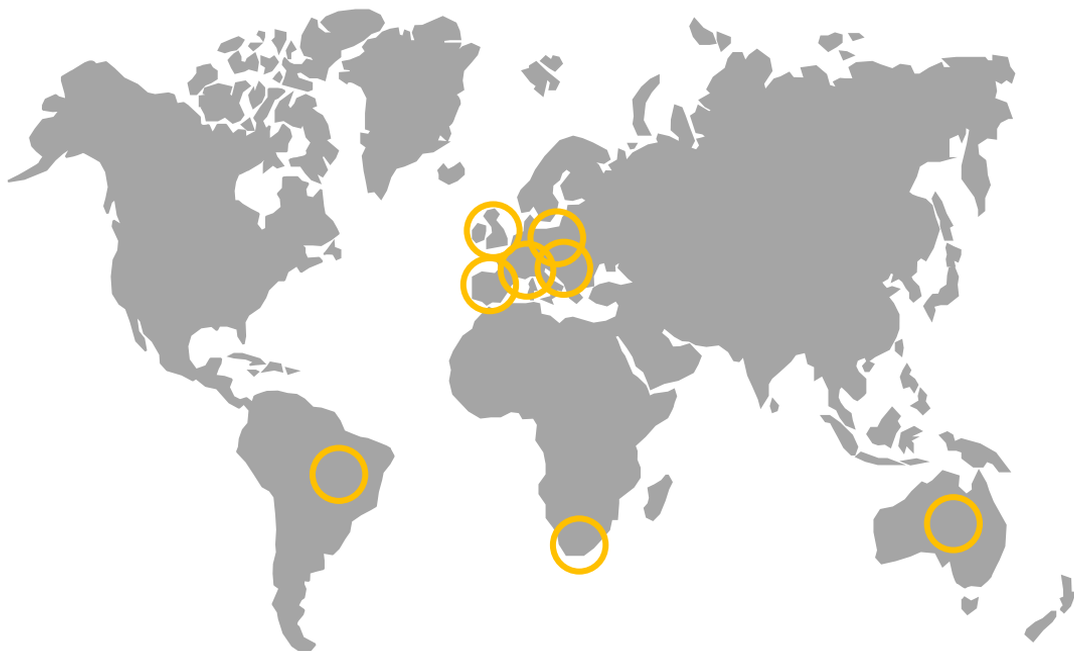


Energy
utilities



Partnership
agreements

Global vision



About 2024/2025

3x increase in system size, from 40m² to 120m²

Interest from Brazil, Australia, South Africa, Italy, UK, Poland, Serbia, Spain e Germany

New **200 sqm manufacturing plant** in the **Canavese Valley**, with **over 20,000 sqm/year of production capacity**.

The solar panel of the future



Solar digital screen

(Development stage - TRL5)

Invisible Energy™ is a new patent (granted in US and Japan), that transforms solar panels into solar-powered digital displays

Our story from Day one...

See Beyond Static Cover Patent



2019



Special award: best business with a patented solution



2020



Commercial agreements



2021



SUNSPEKER incorporation



2022



Pre-Seed Round of €128k and acceleration with CDP/HabiSmart



2022



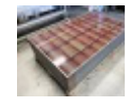
Laboratory testing with Politecnico di Torino



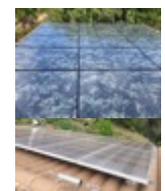
VeniSIA Accelerator



1° prototype of Solar Digital Screen (IE)



1° pilot project (TRL 7) and commercial agreement with Energy Saving



2°/3° pilot project (TRL 8/9)

... and where we are today

First solar advertising projects

Invitalia Acceleration program - €20k Grant

Presentation and commercial testing at CES Las Vegas

Agreement with Ribes Tech for aesthetic indoor solar panels

Selected by SellaLab Impact as solution provider



2023

2023

2024

2024

2024



2023

2023

2024

2024

2024/2025



Open innovation program Eqube/Estra - €10k Grant

Smart & Start guarantee approval - €760k

Best Startup 2024

IEDS - US Patent

Acceleration program for fundraising

Meet our Team

CEO



**FABRIZIO
CHIARA**

3 Patents
10+ years of experience in the
solar industry

CFO



**ALESSANDRO
ZERBETTO**

10+ years of experience in
Innovation Project
Management

COO



**EMANUELE
PASTA**

3+ years of experience in
Venture Capital and Applied
Research

CTO



**ALESSIO
MONICHINO**

15+ years as an
Entrepreneur in the
Electrical sector

CDO



**ANDREA
GAIARDO**

10+ years in Design and
Innovation Project
Management

ADVISORS BOARD



**MASSIMILIANO
SQUILLACE**

Serial entrepreneur (5 exit) and
Fundraising expert



**ROB
DOLCI**

Top Manager US Energy Utility,
Entrepreneur & Advisor



**LUIGI
MARRAS**

13+ years in the Photovoltaic
Technology industry



**FRANCESCO
BONFIGLIO**

Top Manager, entrepreneur
and Strategic advisor



**ALBERTO
GRECO**

13+ years in the Legal and
Innovation sectors

Ask & Roadmap

Join our mission to rethink **solar panels**, transforming them into **aesthetic and high-impact** elements

€ 1,47 Mil

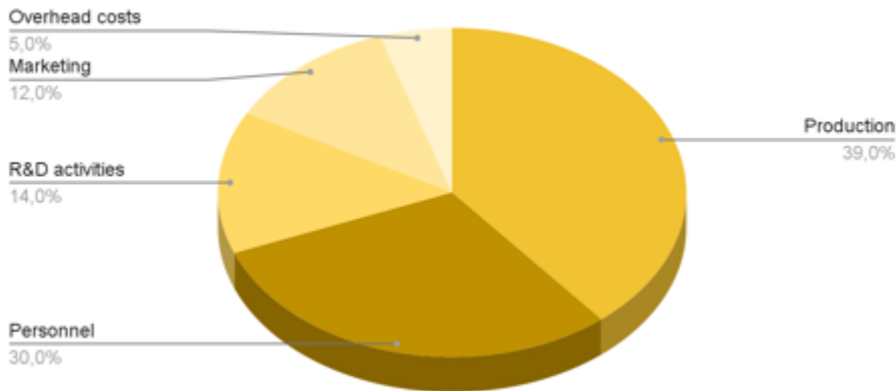
Equity/Debit round
18 months of runway
€ 1,195 Mil raised

(€470k UniCredit
200k Banca Patrimoni Sella
backed)

Pre-Money
valuation
3.500.000 €

30% Tax benefit for
investment
in startups

How the funds raised are spent



Ask & Roadmap

Join us in **reimagining solar panel** making them **beautiful** and **impactful**

€1,47 mln

Equity/Debit round
18 months of runway

Looking for 310k euro
to close the Seed Round

5-Year Roadmap

✦ **Enhance Operational Efficiency**

Objective: **Reduce COGS by 50%**

✦ **Research & Development**

Objective: **Improve solar performance,**
efficiency loss **from -20% to -10%**

✦ **Expand Market Reach**

Objective: Consolidate Sunspeker in the
Aesthetic Market, **targeting €15 mln**
revenue

sunspeker.com
hello@sunspeker.com

WE ARE COMMITTED+

