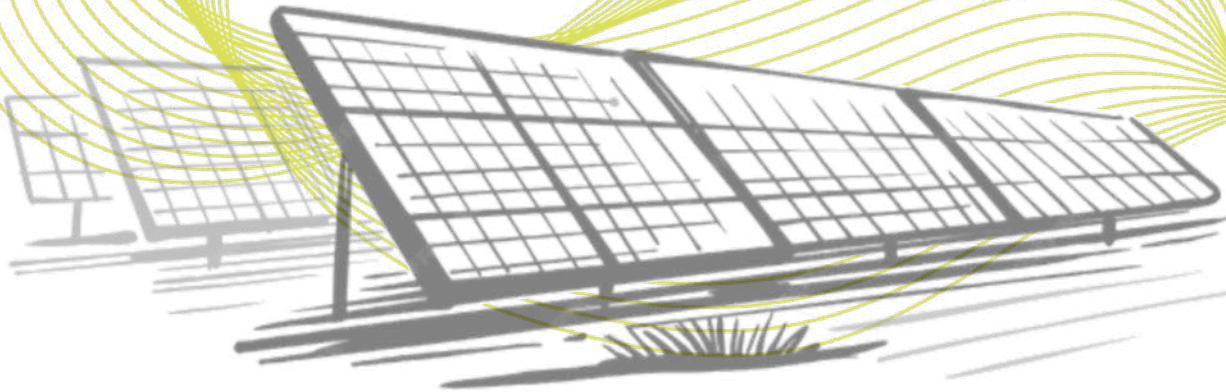


**ENGINEERING THE SUN.
POWERING IMPACT.**



SUNSOLUTION

The background of the image features a series of thin, wavy, yellow lines that create a sense of movement and depth. These lines are arranged in a pattern that resembles a stylized wave or a series of overlapping curves, filling the lower and left portions of the frame. The lines are light yellow and have a slight transparency, allowing them to overlap and create a textured effect.

*The future depends on what
we do in the present.*

- Mahatma Gandhi

Our DNA

Development, EPC, integrated solutions

With an integrated EPC approach, we support Utilities, IPPs, ESCos and C&I clients throughout the entire project lifecycle: from permitting and development to commissioning, and through to operation and maintenance.

We also provide dedicated solutions for industrial and corporate clients, extending the robustness of our processes to low-voltage and residential installations.



Our HVAC and Mobility divisions support clients through an integrated approach, leveraging the most advanced technologies to heat and cool C&I and residential buildings, while delivering electric mobility solutions that maximise the value of energy generated by the sun.

Our strength originates in Emilia-Romagna and extends across the entire country through a well-established network of over 200 highly qualified professionals—including designers, engineers and installers—working in close synergy to ensure reliable timelines, certified quality and the highest level of project bankability.



Discover how we have helped companies like yours reduce energy costs

Explore our success stories
su www.sunsolutionsrl.com



Mission

We create energy that empowers businesses and people, delivering a positive impact on the planet with reliable timelines, certified quality and long-term performance.

Every morning, we start the day knowing that by its end, our commitment will have helped make the world a better place.

Vision

To become an integral part of the engine driving the energy transition, creating value today and a better future for our children.

Sunsolution Forest

We are proud to announce the launch of the Sunsolution Forest, created in collaboration with Tree-Nation, an international platform committed to reforestation and CO₂ emissions offsetting.

This project represents a tangible expression of our environmental commitment and our determination to actively contribute to the fight against climate change.

It is also an initiative that enables our clients to take an active role in corporate sustainability, while enhancing their ESG rating and strengthening their market reputation.

56.086

trees planted

1.806

tonnes of CO₂
avoided

55,96

hectares
reforested



tree-nation

Our values



➤ RELIABILITY

Reliable timelines and costs, certified processes, and guaranteed operational continuity.

➤ BANKABILITY

Financeable and compliant projects—every MW is a secure and profitable asset.

➤ PERFORMANCE

Plants engineered for efficiency, productivity, and consistent long-term returns.

➤ INNOVATION

A constant pursuit of excellence, adopting the best technologies to maximise efficiency and value.

Our certifications



UNI EN ISO 9001



UNI EN ISO 14001



UNI EN ISO 45001



CERTIFICATO N°
3103 ISO 50001



CERTIFICATO N° 1066-IT UNI/PdR 125



DPR 146/2018

Our integrated approach

From development to maintenance: a single, trusted partner

DEVELOPMENT

Greenfield, permitting, co-development

From site identification to Ready-to-Build projects.

EPC

Engineering-Procurement-Construction

Projects delivered with reliable timelines, certified quality, and cutting-edge technologies.

ASSET & SPA

Plant construction and transfer

We design and deliver turnkey plants as bankable assets.

MANAGEMENT

O&M

Integrated solutions to maximise long-term efficiency and value.

Development

Scouting and Agreements

Identification of suitable sites, constraints analysis, and surface/land purchase agreements.

Permitting

Full management of the authorisation process: PAS, EIA, STMG, and network works permits.

Co-development

Collaboration with industrial and financial partners to accelerate the project pipeline.

Ready-to-Build Projects

A portfolio of Ready-to-Build projects, immediately construction-ready and available for Utilities, IPPs, ESCos, and Investors.

EPC and Soft EPC

From engineering to testing with flexibility.

With our **Full EPC** approach, we manage every phase — **Engineering, Procurement, and Construction** — ensuring reliable timelines and defined costs through a “zero-unexpected” delivery model.

We also offer the flexibility of **Soft EPC**, supporting individual phases (E, P, or C) while maintaining the highest standards of quality and reliability.

We manage the entire supply chain with a focus on transparency, traceability, and the exclusive selection of the best components available on the market.

PROCUREMENT

ENGINEERING

We design using advanced engineering criteria, transforming data and constraints into optimized, compliant, and construction-ready solutions.





CONSTRUCTION

We execute every construction phase through standardized procedures and rigorous controls, ensuring execution quality and absolute on-site safety.

FULL EPC

- > GUARANTEED TIMELINES
- > FIXED COSTS
- > NO SURPRISES
- > LONG-TERM PERFORMANCE

Full EPC means total control:

Less risk,
higher efficiency,
guaranteed results.

Our key metrics

Reliability at industrial scale

Our numbers clearly and transparently reflect our growth and strength.

Through these results, we aim to demonstrate the constant commitment we dedicate to sustainable development, technological innovation, and creating value for our partners and clients.

>10.000

DELIVERED PROJECT



On-time delivery in Full EPC projects is our guarantee of trustworthiness

> 97,4%

ON-TIME DELIVERY IN FULL EPC

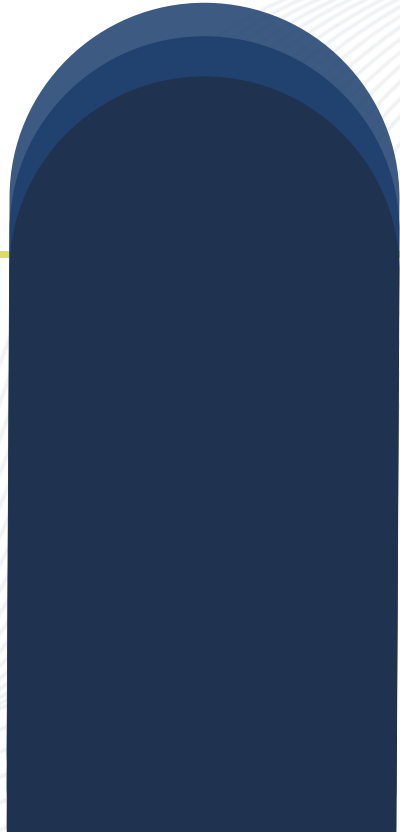


> 70 Mwp
YEARLY EXECUTION CAPACITY

Renewable energy helping drive the decarbonization of the country's energy system every year.

> 6.500
PHOTOVOLTAIC SYSTEMS

> 3.500
HEATING SYSTEMS



Why choose Sunsolution

At SunSolution, our customers are at the heart of every strategic decision.

Every project is treated as our own asset, with certified quality, careful attention to detail, and sustainable long-term outcomes.



COMPETITIVE ADVANTAGE

Industrial efficiency and advanced tools
that deliver tangible benefits to our
clients.

CERTIFIED RELIABILITY

Defined timelines and costs, zero surprises,
and proven, recognized quality.

INTEGRATED ENERGY SOLUTIONS

Not just photovoltaics: complete solutions
including HVAC and electric mobility to
maximize the energy you produce.

GUARANTEED CONTINUITY

Advanced O&M services for consistent
performance and long-term security of
your investment.

Our business model

Our integrated business model links producers directly with end customers, cutting out intermediaries and ensuring full control over our products and services—all while keeping our offerings highly competitive.

PRODUCER

TAILOR MADE DESIGN

Dedicated teams and Project Managers ensure every client receives constant guidance, seamless updates, and proactive care throughout the project.

CLIENT

Our approach covers every stage, from design to after-sales service, delivering on-time results and outstanding quality.

Risk reduction
through direct control

Reliable timelines
for every project phase

Certified quality and operational continuity

Capex reduction through a streamlined supply chain



A structured method for businesses

ENERGY ANALYSIS & STRATEGIC STRATEGY

We analyze your energy consumption in depth and collaborate with you to craft strategies that cut costs and enhance competitiveness.

TAILOR MADE DESIGN

We develop tailor-made projects by integrating photovoltaic technologies, storage systems, and HVAC solutions, ensuring efficiency, safety, and high performance—even during low production hours—while fully complying with all regulations.

PERMITTING AND FINANCIAL SOLUTIONS

From permitting to financing, we simplify complex procedures and accelerate project launches, including access to on-site and off-site PPAs.



CERTIFIED CONSTRUCTION

We run projects with certified excellence, guaranteeing quality, safety, and punctual completion.

OPERATION & MAINTENANCE

We ensure operational continuity and long-term performance through advanced O&M services: scheduled maintenance, constant monitoring, and proactive corrective actions that optimize production, reduce operational costs, and guarantee compliance with industry regulations—offering, where required, additional safeguards such as warranty and performance bonds.

Beyond equity

Financial models for energy consumers

We offer flexible contract models that allow businesses to choose the solution best suited to their energy needs, optimizing investments and maximizing energy benefits.



Accelerating your energy transition with sustainability and efficiency at the core.

> NOLEGGIO OPERATIVO

You preserve corporate liquidity and simplify accounting management.

The perfect formula for low-voltage micro and small businesses: no initial investment, predictable costs, immediate ESG gains, and clean energy fueling sustainable growth.

- > Zero upfront investment**
- > Ongoing energy savings**
- > Financial flexibility**
- > Sustainability and ESG benefits**

> PPA Power Purchase Agreement

Energy costs are stable and predictable over time.

We handle the complete development of photovoltaic plants: design, investment, construction, and management.

Together with leading utility partners, we deliver the entire project with zero equity required from the end user.

- > Zero upfront investment
- > Energy cost savings
- > Direct access to renewable energy
- > Minimized operational responsibilities



PPA ON-SITE

Energy produced and consumed directly on-site, at a fixed price below market rates.

The ideal solution for companies with annual consumption above 300 MWh, looking to reduce costs and enhance their ESG profile—without any upfront investment.

PPA OFF-SITE

Supply of renewable energy from a dedicated off-site plant, with a multi-year contract at a competitive and stable price.

Designed for large groups and retail chains with annual consumption over 3 GWh, enabling access to green energy while ensuring cost certainty and sustainability.

Our products

Sunsolution offers a **comprehensive portfolio of products and services** to support businesses and investors at every stage of the energy transition: from upgrading existing systems and refurbishing roofing, to fully integrated next-generation solutions.

> HIGH-EFFICIENCY PHOTOVOLTAIC SYSTEMS

Thanks to cutting-edge technologies and carefully tailored photovoltaic design, each system is engineered to maximize clean energy production and ensure the best return on investment over the medium to long term.

NEW INSTALLATIONS ON BUILDINGS

ROOFTOP INSTALLATIONS

BUILDING-INTEGRATED PHOTOVOLTAICS

NEW GROUND-MOUNTED INSTALLATIONS

FIXED SYSTEMS

PHOTOVOLTAIC TRACKER

ADVANCED AGRIVOLTAICS

REVAMPING & REPOWERING



INTEGRATED ENERGY STORAGE SYSTEMS

They store the excess electricity generated by photovoltaic panels during daylight hours and make it available when needed, maximizing self-consumption of the energy produced, reducing dependence on the grid, and optimizing energy costs.

CHILLERS, VRV SYSTEMS, AND AHUS (AIR HANDLING UNITS)

These climate control systems ensure comfort and energy savings thanks to increasingly advanced technologies. Their ability to adapt to actual loads helps reduce waste and optimize consumption.

CARPORTS AND DC CHARGING STATIONS

Photovoltaic carports and DC charging stations are strategic tools for businesses, as they allow on-site renewable energy production and provide power for company electric vehicles.

ROOF REFURBISHMENT

We work on industrial and commercial roofs, performing structural refurbishments and asbestos removal, creating optimal conditions for the safe installation of new photovoltaic systems.

Operation & Maintenance

Services for System Longevity and Performance

Sunsolution ensures maximum operational continuity of systems with a comprehensive O&M services portfolio, designed to guarantee efficiency, safety, and long-term value.

ADVANCED MONITORING

24/7 Production Monitoring with Digital Systems and Real-Time Alerts.

SCHEDULED MAINTENANCE

Periodic servicing of inverters, electrical panels, modules, and storage systems.

PREVENTIVE AND CORRECTIVE MAINTENANCE

Targeted actions to anticipate faults and promptly restore full efficiency.

THERMOGRAPHY WITH DRONES AND IR CAMERAS

Thermographic inspections to detect anomalies in modules, wiring, and connections.



PERIODIC ELECTRICAL SAFETY INSPECTIONS

Inspections of MV/LV systems, grounding, and protective devices.



MODULE CLEANING AND VEGETATION MANAGEMENT

Cleaning and mowing services to ensure consistent system performance.



ENERGY REPORTING AND KPI ANALYSIS

Periodic Performance Analysis: kWh generated, emissions avoided, and updated ROI.



WARRANTY AND INSURANCE MANAGEMENT

Support in managing claims, warranty bonds, and performance bonds.

CENTRAL PLANT CONTROLLER UPGRADE

Compliance with Arera 385/2025 for existing MV systems <1000 kWp.

Software and hardware updates and upgrades in accordance with CEI 0-16 and 0-21 standards.

Clear Milestones, Guaranteed Results

Adopting a photovoltaic system represents a strategic step toward energy independence and economic sustainability for an energy-intensive company.

Before



After



The Intervention Phases:



F.LLI MARTINI SECONDO LUIGI S.P.A

2.024 kWp

A 2,024 kWp system that reduces energy costs, enhances sustainability, and strengthens the company's competitiveness.



15 16 17 18 19 20 21 22 23 24 25 26 WEEK

Installation of 3,432 Pv modules

Electrical Connections

Punch list

◆ Cold Commissioning

Grid Connection ◆

O&M Start-Up



BONI S.p.A.

Northern Italy



CAPACITY KWP

1240,74 kWp

Photovoltaic System's total capacity

**EXPECTED
SELF-CONSUMPTION**

79,97 %

of self-consumption without drawing from the public grid

**EXPECTED
ANNUAL PRODUCTION**

1.510,86 MWh

annual energy production overview of the system

CO² AVOIDED

383 tonnes

amount of CO₂ avoided thanks to Photovoltaic use



PIVA GROUP S.p.A.

Northern Italy



CAPACITY KWP

1.604 kWp

Photovoltaic System's total capacity

**EXPECTED
SELF-CONSUMPTION**

87,84 %

of self-consumption without drawing from the public grid

**EXPECTED
ANNUAL PRODUCTION**

1.924 MWh

annual energy production overview of the system

CO² AVOIDED

328 tonnes

amount of CO₂ avoided thanks to Photovoltaic use

PRO VICE S.r.l.

Southern Sardinia





CAPACITY KWP

937,44 kWp

Photovoltaic System's total capacity

EXPECTED ANNUAL PRODUCTION

1.312,41 MWh

annual energy production overview of the system

CO² AVOIDED

521 tonnes

amount of CO₂ avoided thanks to Photovoltaic use

CROSSPOLIMERI S.p.A.

Northern Italy





CAPACITY KWP

632 kWp

Photovoltaic System's total capacity

**EXPECTED
SELF-CONSUMPTION**

69,91 %

of self-consumption without drawing from the public grid

**EXPECTED
ANNUAL PRODUCTION**

778 MWh

annual energy production overview of the system

CO² AVOIDED

200 tonnes

amount of CO₂ avoided thanks to Photovoltaic use

EUROCOMPOUND S.p.A.

Northern Italy





CAPACITY KWP

440 kWp

Photovoltaic System's total capacity

**EXPECTED
SELF-CONSUMPTION**

67,72%

of self-consumption without drawing from the public grid

**EXPECTED
ANNUAL PRODUCTION**

546 MWh

annual energy production overview of the system

CO² AVOIDED

140 tonnes

amount of CO₂ avoided thanks to Photovoltaic use



STAGIONATURE FUMAGALLI s.r.l.

Northern Italy



CAPACITY KWP

340 kWp

Photovoltaic System's total capacity

**EXPECTED
SELF-CONSUMPTION**

88,51 %

of self-consumption without drawing from the public grid

**EXPECTED
ANNUAL PRODUCTION**

397 MWh

annual energy production overview of the system

CO² AVOIDED

105 tonnes

amount of CO₂ avoided thanks to Photovoltaic use



I.G.F. MARMI

Central Italy



CAPACITY KWP

393 kWp

Photovoltaic System's total capacity

**EXPECTED
SELF-CONSUMPTION**

72,28 %

of self-consumption without drawing from the public grid

**EXPECTED
ANNUAL PRODUCTION**

515 MWh

annual energy production overview of the system

CO² AVOIDED

132 tonnes

amount of CO₂ avoided thanks to Photovoltaic use

COMMERCIAL DADO S.p.A.

Northern Italy





CAPACITY KW

650 kW

Thermal system's total capacity

EXPECTED NATURAL GAS SAVINGS

100 %

Complete elimination of natural gas and electricity supply from photovoltaic sources.

B.E.P.

2.3 YEARS

Annual ROI 45.17%



Every project, an asset.
Every client, a partner.

