

Greenergy

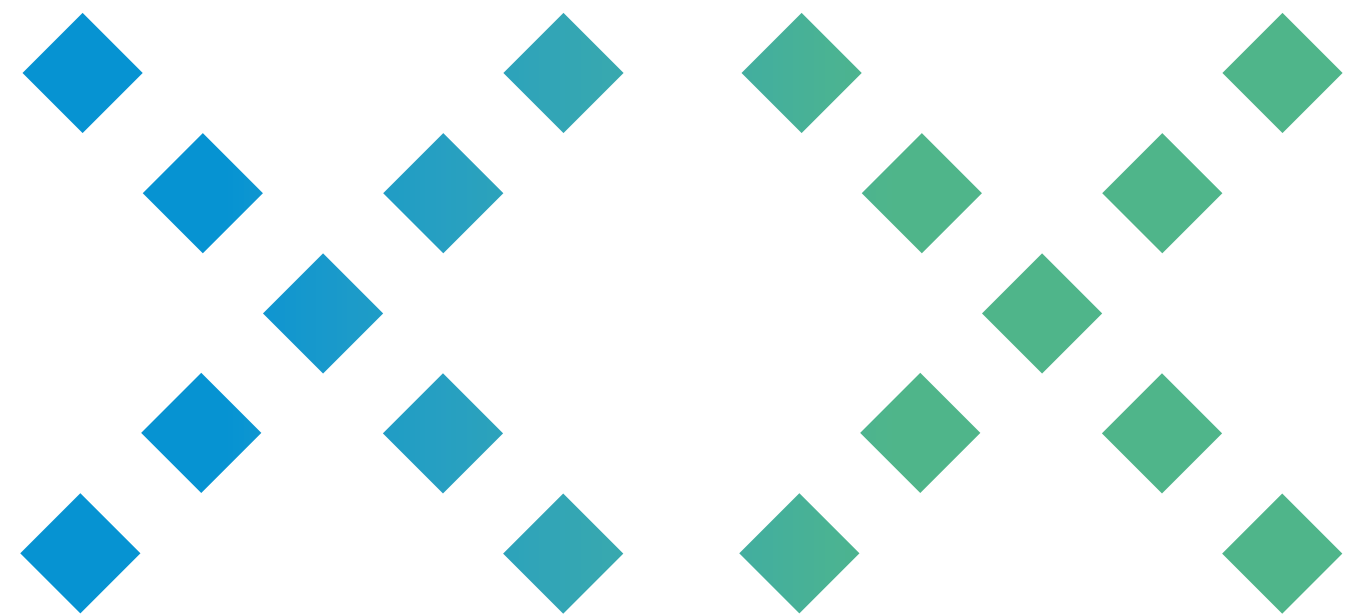
2006 - 2026



INDICE

Chi siamo	3
Valori e team	11
Track record	16
Servizi	22
Agrivoltaico	24
Portfolio	26

Appendice fotografica	32
-----------------------	----



Greenergy: integrated solutions for solar energy

DAL 2006

Greenergy is a qualified EPC contractor specialized in the design, construction, and management of photovoltaic systems.

Active since 2006, it supports companies and investors in the energy transition through tailored solutions – from design to construction to commissioning and operational asset management. By overseeing the entire value chain, Greenergy ensures full control of all phases:

- Primary and secondary permitting
- Preliminary and construction design
- Grid connection coordination
- Construction management e commissioning

In addition to EPC services, the company offers technical due diligence and specialized surveys (GPR/GPS) to support feasibility studies and project development. A specialized O&M service that maximizes performance, reliability, and long-term operational continuity completes its services.



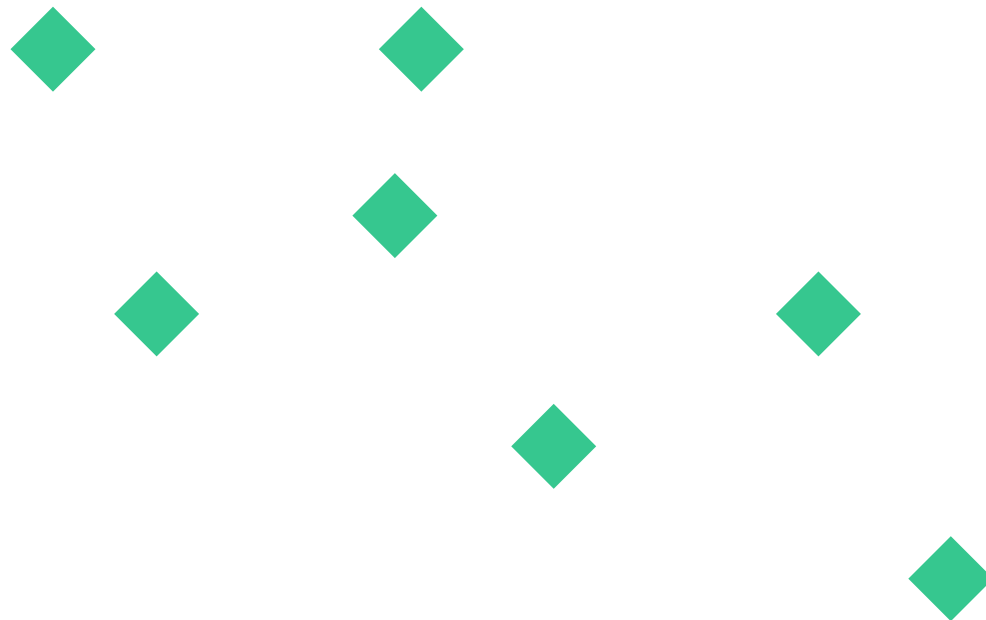
A MORE SUSTAINABLE FUTURE FOR ITALY

REDUCTION OF CO₂ EMISSIONS

Greenergy uses its own machinery and equipment, along with its dedicated and skilled personnel, to help reduce CO₂ emissions and develop a more sustainable energy model.

Founded in Puglia, Greenergy operates throughout the country with offices in [Castellaneta](#), [Bari](#), [Lecce](#), [Cagliari](#), and [Padua](#).

With a workforce of over **140 employees**, the company supports both public and private clients, delivering innovative and reliable solutions across multiple sectors, from industries to government agencies. Thanks to its consolidated experiences and results-oriented approach, Greenergy is now a benchmark in the renewable energy sector, making a significant contribution to a more sustainable future for Italy.



RENEWING OUR COMMITMENT EVERYDAY TO SUSTAINABLE DEVELOPMENT, ENCOURAGING THE USE OF ALTERNATIVE ENERGY SOURCES.



ENVIRONMENT, RESPONSIBILITY,
CONTINUOUS IMPROVEMENT,
INNOVATION, PERSEVERANCE,
LEADERSHIP, SAFETY, AND
TRANSPARENCY



CERTIFICATIONS

GUARANTEE AND RELIABILITY

Greenergy's certifications attest to its expertise in the design and management of photovoltaic systems.

Each certification represents a guarantee of reliability, safety, and adherence to the highest standards, confirming the company's dedication to sustainable and efficient energy. As an **OG9-certified company**, Greenergy is qualified to construct renewable energy production facilities. The team includes certified Project Managers and **Energy Management Experts (EGE)**, ensuring structured, transparent, and effective management of every project – from operational coordination to timeline, cost, and quality control.

CERTIFICATIONS





PROVIDING INNOVATIVE, SAFE, AND EFFICIENT ENERGY AND TECHNICAL SOLUTIONS



Greenergy's pillars

OBJECTIVES

Achieving zero impact in every human activity, with this goal Greenergy leads the shift towards a sustainable and eco-friendly future, favoring the transition to a world powered by renewable resources.

Our involvement is driven by values rooted in the environment, social responsibility, awareness of the impact of actions, constant innovation, perseverance to face new challenges, and leadership in the renewable energy sector.

Mission

To provide innovative, safe, and efficient energy and technical solutions.

Vision

To renew the commitment to sustainable development every day by encouraging the use of alternative energy sources.

Valori

Environment, responsibility, continuous improvement, innovation, perseverance, leadership, integrity, transparency.

THE GREEN TEAM IS THE DRIVING FORCE OF SUSTAINABILITY IN GREENERGY



Green Team

2026

We combines technical and strategic skills to address environmental challenges with innovative solutions.

The Green Team is the heart of Greenergy's sustainable vision because it combines technical and strategic skills to address environmental challenges with innovative solutions.

The team consists of 140 employees, 60% of whom are engineers, supported by experts from various disciplines to ensure a multidisciplinary and comprehensive approach. Women make up 40% of the team, confirming the company's commitment to an inclusive and empowering work environment. With passion and expertise, Greenergy works to develop sustainable projects, improve energy efficiency, and lead the country's ecological transition.

140 EMPLOYEES

60% ENGINEERS



Track record

TRACK RECORD

Greenergy develops efficient solutions to support the energy transition.

Greenergy relies on a solid track record of innovative projects in the areas of sustainability and renewable energy. Through an integrated and technology-driven approach, the company develops effective solutions to support the energy transition, contributing to reduced environmental impact and promoting sustainable growth. Each project is built on proven field expertise, the team's competence, and a constant commitment to a greener future.



+ 100 MW EPC

+ 1,5 GW UTILITY-SCALE PV PROJECTS UNDER DEVELOPMENT

+1 GW UTILITY-SCALE BESS PROJECTS UNDER DEVELOPMENT

+30 MW O&M



SERVICES

Greenergy combines experiences and technology to deliver efficient and Sustainable photovoltaic systems.

In a world where energy is central to the environment and the economy, optimizing consumption and promoting self-consumption from renewable sources is essential.

Greenergy supports companies in reducing their environmental impact with innovative solutions for solar energy production. As a specialized partner, Greenergy deals with the design, construction, and management of photovoltaic systems, ensuring efficiency and optimal performance over time. In addition to construction, it provides maintenance services to guarantee the high productivity of solar panels.

Companies can thus produce sustainable energy, reduce their carbon footprint, and contribute to the energy transition towards a greener future.

A

Engineering Services for photovoltaic systems

Greenergy offers specialized technical support and engineering design for renewable energy systems, guaranteeing innovative and sustainable solutions at every stage of the project. Thanks to an integrated approach, Greenergy is able to manage the entire value chain – from development to construction, to technical support during the investment phases.

SERVICES OFFERED

PRIMARY AND SECONDARY PERMITTING (RES PLANTS)

Management of the authorization process to optimize timelines and administrative procedures.

DESIGN

From preliminary study to construction, ensuring quality and regulatory compliance.

SPECIALIST SURVEYS (GPS/GPR)

Subsoil analysis to create safe designs and prevent unforeseen events.

ADVISORY AND DUE DILIGENCE

Technical and economic assessments and analyses of RES projects.

B

EPC – Design and construction of photovoltaic systems

Thanks to its consolidated expertise and engineering-driven approach, Greenergy supports the energy transition with cutting-edge solutions.

Greenergy specializes in the design and construction of photovoltaic systems (ground-mounted and rooftop), with reliable and sustainable solutions focused on maximum efficiency.

SERVICES OFFERED

GENERAL CONTRACTOR (EPC)

Complete project management, from design and construction to commissioning, ensuring compliance with time, costs, and quality standards.

REVAMPING/REPOWERING

Requalification of existing systems through the replacement of obsolete components and technological upgrades to improve performance and extend operational life.

C

O&M – Operation and maintenance of photovoltaic systems

With an integrated approach, Greenergy manages the maintenance and monitoring of RES systems with the aim of optimizing performance over time.

Greenergy's O&M service ensures efficiency and operational continuity for photovoltaic systems, reducing production losses and guaranteeing regulatory compliance.

SERVICES OFFERED

SCHEDULED, PREVENTIVE, AND CORRECTIVE MAINTENANCE

Targeted interventions to reduce failures, wear-and-tear, and downtime.

IMPROVED MAINTENANCE AND REVAMPING

Optimizations to increase efficiency and combat performance degradation.

MONITORING AND MANAGEMENT

Continuous monitoring of performance, safety, and regulatory compliance.



Agrivoltaics: sustainable energy and agriculture

It is a strategic solution that fuses energy transition with land protection, promoting more resilient and sustainable development models.

Agrivoltaic systems integrate photovoltaic systems with agricultural activities, optimizing land use and creating value both for renewable energy production and for the continuity of crop cultivation.

Greenergy designs customized agrivoltaic solutions, combining engineering expertise with careful attention to the agronomic features of each site.

THE BENEFITS OF AGRIVOLTAIC SYSTEMS

Land optimization

Agricultural production and energy generation on the same land, without reducing cultivable areas.

Improved microclimate

Crop protection and reduced water evaporation, with benefits for water management.

Energy efficiency

Reduced emissions and greater self-sufficiency through solar power generation

Economic opportunities

New income streams for farmers through energy production and incentive mechanisms.

GREENERGY'S COMMITMENT

Our systems are designed to:

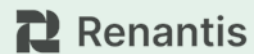
- **reduce** impact on crops
- **integrate** advanced monitoring technologies
- **ensure** reliable energy performance
- **support** the agricultural sector's energy transition while respecting productivity and the landscape



Portfolio

The client portfolio reflects the trust that major companies and institutions place in Greenergy. The company collaborates with organizations across various sectors, developing customized solutions for energy efficiency and sustainability. Each partnership represents a shared journey of innovation and value creation, in support of the clients' responsible expansion and the transformation toward a more environmentally conscious economy.

















Photographic Appendix

A selection of works
from 2006 to 2026

3,61 MW
Agrivoltaico Avanzato
Solignano (PR)
2.160.000 kg CO2 risparmiata



6 MW
Impianto su tetto
Guidonia (RM)
4.320.000 kg CO2 risparmiata



3 MW
Impianto a terra
Siniscola (NU)
2.160.000 kg CO2 risparmiata



1,1 MW
Impianto a terra
Bisceglie (BT)
720.000 kg CO2 risparmiata



1,1 MW
Impianto su pensiline e impianto a terra
Brindisi (BR)
720.000 kg CO2 risparmiata



809 kW
Impianto su tetto
Padova (PD)
610.000 kg CO2 risparmiata



700 kW
Impianto su tetto
Laterza (TA)
490.000 kg CO2 risparmiata



500 kW
Impianto su tetto
Tura (SS)
357.700 kg CO2 risparmiata



450 kW
Impianto su tetto
Giove (SS)
322.000 kg CO2 risparmiata



327,18 kW
Impianto su tetto
Ravenna (RA)
195.000 kg CO2 risparmiata



OFFICES

Castellaneta
Cagliari
Lecce
Bari
Padova