

Photovoltaics

Sustainable,
energy-efficient
solutions



CPL Concordia
ENERGIA CHE MIGLIORA LA VITA



CPL Concordia A solid partner for photovoltaics

OVER A CENTURY OF EXPERIENCE

CPL Concordia is an Italian cooperative company with roots dating back to 1899. For over a century, we have been operating in the design, construction, and management of energy systems, combining industrial strength, technical expertise, and innovation capability.

A STRONG AND WIDESPREAD ORGANIZATION

Today, we have more than 1,600 employees across 10 national offices, with a strong local presence throughout Italy and our historic headquarters in Concordia sulla Secchia (MO). Our structured organization ensures reliability, operational continuity, and direct project oversight. We operate nationwide through 10 operational offices and over 1,600 professionals — a structure that enables us to directly manage plant construction wherever required. This widespread presence allows us to work with our own teams and facilities, without relying on third parties, ensuring operational continuity, rapid response, and full control over every phase of project execution. Our clients benefit from a single accountable point of contact and consistent execution standards across the country.

INTEGRATED EXPERTISE FOR COMPLEX SYSTEMS

Our activities range from gas and water distribution to district heating management, from facility management to public lighting, from cogeneration to digital services for utilities. This integrated approach enables us to manage critical infrastructure with a comprehensive and coordinated vision. We design and build

photovoltaic systems for the industrial and utility-scale sectors, operating as an EPC contractor and taking full responsibility for all phases — from feasibility studies and permitting to engineering, procurement, construction, and commissioning. Thanks to our experience in developing and managing complex energy systems, we deliver rooftop and ground-mounted solutions integrated with existing infrastructure and optimized to ensure performance, operational continuity, and full control over timelines, costs, and results.

PEOPLE AT THE CENTER

Our growth is built on the value of our people, promoting structured, safe, and rewarding work. We invest in continuous training and skills development. Our commitment to quality, safety, environmental protection, and human rights is supported by certified management systems and periodic audits, within a continuous improvement framework and transparent engagement with stakeholders.

We are your reliable partner for photovoltaics, from design to commissioning.

Since
1899

10
operational offices
7
territorial offices

STRATEGICALLY
DISTRIBUTED
THROUGHOUT ITALY

688*
owners

1.645*
employed

Production Value

342 MLN*

EBITDA

31,1 MLN*
9,1%

20 years of experience serving solar energy

For more than twenty years, we have been designing, building, and managing large-scale photovoltaic plants for companies and Public Administrations, actively contributing to the energy transition through reliable, high-performance, and long-lasting solutions.

Our expertise is built on hundreds of field projects, multidisciplinary engineering skills, and in-depth regulatory and permitting knowledge. Each project is developed with the objective of maximizing long-term energy yield and ensuring plant operational continuity.

We have now exceeded 50 MW of installed capacity — the result of growth driven by design quality, careful component selection, and advanced technical management.

Integrated photovoltaic solutions

We operate across the entire plant lifecycle, offering a complete service that includes:

- Technical and economic analysis and feasibility studies
- Detailed engineering and permitting process management
- Turnkey construction
- Grid connection and commissioning
- Performance monitoring
- Advanced operation and maintenance

✔ Our integrated approach ensures reliable timelines, high standards, and optimized energy performance.

Local presence and O&M: continuity as a value

The quality of a plant is measured over time. That is why we have developed an operational model based on a widespread presence across the national territory,

enabling rapid intervention, direct assistance, and structured preventive maintenance.

This distributed technical network allows us to provide Operation & Maintenance services focused on energy continuity, safety, and maximum plant reliability.

Our activities include:

- Continuous performance monitoring
- Preventive and corrective maintenance
- Emergency technical response
- Production optimization
- Documentation and regulatory management

Local proximity translates into reduced response times and protection of the client's investment.



Industrial photovoltaic plants

We develop rooftop and ground-mounted systems for energy-intensive companies and manufacturing businesses aiming to reduce energy costs and improve sustainability.

Our solutions are designed to integrate seamlessly with production processes, ensuring safety, operational

continuity, and maximum energy yield.

We support companies from feasibility studies through long-term plant management, ensuring reliability and performance over time.

Agrivoltaics

We develop systems that combine energy production with agricultural activity, promoting intelligent land use and enhancing rural value chains.

Our solutions comply with regulatory requirements and are designed to preserve agricultural productivity while generating energy value.

Utility-scale

We act as a technical partner for the development of large-scale photovoltaic plants dedicated to grid production.

We provide engineering expertise, construction capability, and complex process management for high-capacity projects meeting high-quality standards.

Our objective is to support investors and operators in developing reliable, high-performance energy infrastructure.

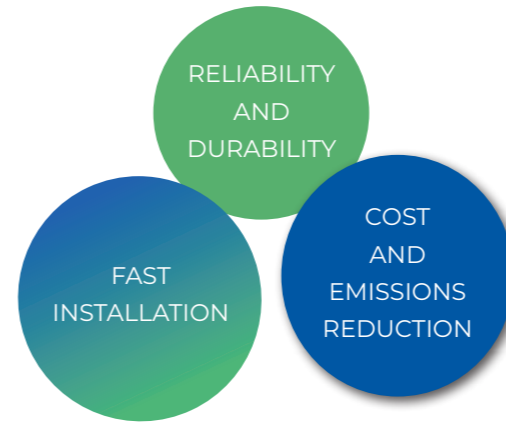
RENEWABLE ENERGY COMMUNITIES (REC)
 We support companies, institutions, and local communities in developing energy production and sharing models.

From feasibility study to plant management, we accompany REC projects ensuring technical robustness and regulatory compliance.

Renewable Energy Communities represent a strategic lever to reduce energy costs, increase local autonomy, and generate environmental and social benefits.

Value for the client

A well-designed photovoltaic plant generates tangible benefits:



Economic

- Reduction of energy costs
- Optimization of self-consumption
- Access to incentives and remuneration schemes

Environmental

- Emission reduction
- Improved corporate sustainability

Operational

- High reliability
- Long plant lifespan
- Scheduled maintenance

QUALITY AND SUPPORT
 We use certified components and reliable technological solutions to ensure long-lasting performance.

We support our clients at every stage of the project — design, permitting, installation, and post-activation — providing remote monitoring services and both ordinary and extraordinary maintenance.

PROJECT REFERENCES AND COMPLETED INSTALLATIONS



Greci Industria Alimentare S.p.A. (Ravadesse - PR)



I.P.A.B. Mariutto (Mirano - VE)



AcqueVenete S.p.A.



Caseificio Caramasche Soc. Coop. (Pegognaga - MN)



Caseificio Razionale Novese (Novi - MO)



Wevez Soc. Coop. (Bologna)



Sede CPL Concordia (Concordia s.S - MO)



Centrale fotovoltaica AQP (Laterza - TA)



Sabar S.p.A. (Novellara - RE)



CPL Concordia
ENERGIA CHE MIGLIORA LA VITA

CPL Concordia Soc. Coop.
39 A. Grandi Street
Concordia s/S (MO) - Italy

t. +39 0535 616 111
m. info@cpl.it

www.cpl.it

