

Unlocking the Power of Energy Flexibility

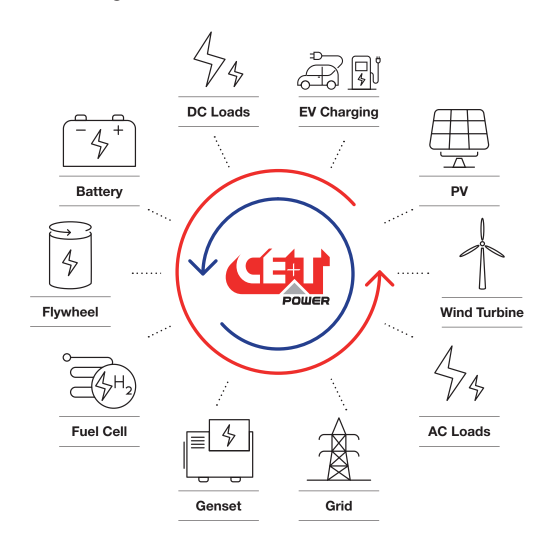
Modular & Intelligent Power Management Solutions

www.cet-power.com

Company profile

At CE+T Power, we redefine energy management with our modular and multidirectional power conversion solutions. Our technology allows seamless integration of

renewable energy, battery storage, and grid services—empowering businesses to optimize their energy flows and reduce costs.





1934

Year of creation



10%

Of annual revenue reinvested in research and development



350+

Employees worldwide



8

Factories



Europe

Headquartered in Europe, Active worldwide

Our Solutions at a Glance

Power Conversion System

We offer a complete range of power solutions including inverters (DC to AC), UPS (securing AC loads with batteries) and multidirectional converters (inverter, rectifier and UPS all-in-one). Coupled with our state-of-the-art monitoring and control solution, you have a real energy blender to connect multiple sources of energy!

Unlike conventional UPS or Power Conversion System, CE+T's multi-directional power converters allow seamless energy blending from DC and AC sources, reducing infrastructure complexity and cost.









Monitoring & Control

With CE+T's Inview and Inview Mesh, you get real-time energy monitoring, remote site control, and data-driven insights to optimize your infrastructure.»

Inview: local monitoring

Inview is a monitoring and control solution for your entire infrastructure that works with CE+T power converters. This solution collects data from multiple devices, CE+T power converters, batteries (via their BMS) and IoT sensors to create a single power management system (PMS) for customers.

What's in it for you?

- → Expertise & Innovation
- → Customized Solutions
- → Comprehensive Support

Inview Mesh: multi-sites monitoring

Inview Mesh interconnects multiple Inview, allowing you to centralize, process, and manage data, alarms, and events across all your sites on a single platform for seamless multisite monitoring.

Energy Optimization with Power Management System

In a world of fluctuating energy prices and grid constraints, businesses need more than just backup power. CE+T's Power Management System (PMS) offers intelligent control, dynamic value stacking, and seamless renewable integration to optimize energy costs and maximize resilience.

Key features of our PMS



FORCED IMPORT/EXPORT:

This feature efficiently manages the energy exchange between your Battery Energy Storage System (BESS) and the grid. It allows for the import or export of electricity based on pre-set schedules or lower electricity prices, optimizing both efficiency and cost.

Your Advantages

- → Greater control over energy bills
- Utilize more self-produced energy or purchase energy at the lowest prices
- Comply with local energy regulations
- \rightarrow ...



PEAK SHAVING:

Peak shaving automatically reduces or smooths your energy consumption during expensive peak demand times by managing average maximum power consumption over short periods of time. high.»

Your Advantages

- → Lower energy bills and cost reduction
- → Reduced strain on infrastructure during high-demand periods
- → Improved grid stability
- → Enhanced energy efficiency
- → Minimized reliance on grid connections

→ ...



OFF-GRID/ SELF-CONSUMPTION:

Off-grid / Self-consumption systems, particularly PV-coupled systems, offer high self-sufficiency. These systems primarily use solar production to power loads and recharge batteries, resorting to the AC input only when solar production is insufficient, and battery levels are low.

Your Advantages

- → Reliable PV usage even when grid connection is lost or unstable
- → Reliable power for remote locations
- Prioritized and optimized use of local energy, boosting efficiency and reducing carbon footprint
- Decreased dependency on the grid or alternative sources, protecting against energy price fluctuations
- $\rightarrow \dots$



ENERGY ARBITRAGE:

This feature is used to shift energy purchase to cheaper periods, essentially "buying low and using high."

Your Advantages

- → Power quality management
- → Cost Optimization (cost per kWh)
- → Flexibility and market participation (when integrated with EMS)

 \rightarrow ...

Dynamic Value stacking

Maximize the value of your energy assets by combining multiple revenue streams—whether it's peak shaving, energy arbitrage, or ancillary services. Our PMS adapts dynamically, ensuring optimal performance in every market condition.

Cost savings: optimize your energy use

- → Load management:
 - Peak shaving
 - Load shedding
 - Power boost
- → Technical configurations
 - Solar Integration
 - PV self-consumption
 - AC coupling
 - DC coupling
 - Hybrid coupling (AC+DC)
 - Backup solutions
 - AC backup
 - DC backup
 - AC+DC backup
 - Genset integration
- → Power quality management
 - Voltage support
 - Phase balancing



Revenue streams: turn energy into profit

- → Energy arbitrage
- Market services
 - Flexibility market
 - Frequency market
 - Ancilliary services
- → Grid support
 - Grid voltage support
 - Grid frequency support

PMS vs EMS: Complementary Energy Management Systems

A **Power Management System (PMS)** ensures local, real-time control of energy infrastructure, managing devices like batteries, solar panels, and generators with predefined rules. It guarantees reliable operations independently of external inputs.

An **Energy Management System (EMS)** optimizes energy usage across multiple sites by dynamically adjusting to market conditions, enabling advanced functionalities such as energy trading and grid services.

Together, the PMS provides local stability, while the EMS maximizes value at a broader scale, creating a robust and efficient energy ecosystem.

Projects

At CE+T, we understand that energy management is not a one-size-fits-all approach. Our solutions are designed to address the unique challenges of each market, ensuring efficiency, reliability, and sustainability.

Here are some key projects demonstrating our impact.



Rumi Luxury Resort, Australia

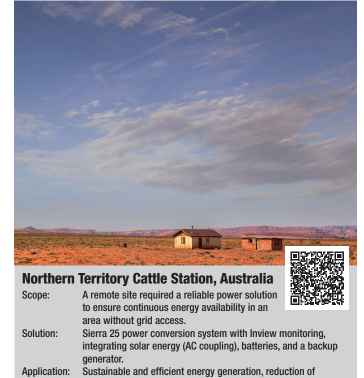
Scope: Rumi, a luxury eco-resort, needed a reliable and sustainable off-grid energy solution to operate

independently from the power grid.

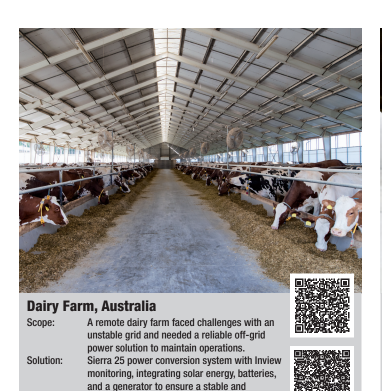
Solution: Sierra 25 power conversion system combined

with Inview monitoring, ensuring seamless integration of solar energy, batteries, and backup generators for optimal performance.





reliance on fossil fuels, uninterrupted power in remote locations.





Maximized use of renewable energy and

reliance reduction on fossil fuels while ensuring

a dependable power source for daily operations.

continuous power supply.

Application:



Cooper huilding of the city of Americant city

Scope: building of the city of Amersfoort aimed

to enhance its energy independence by integrating renewable energy sources and

optimizing energy management.

Product: Sierra 10 power conversion system with Inview monitoring,

enabling efficient integration of solar energy, batteries, and grid

interaction for a reliable power supply.

Application: Reducing reliance on the traditional grid while ensuring a stable

and efficient power system



power to deliver stable and sufficient energy.

This solution ensures uninterrupted power for construction

equipment, reducing reliance on costly grid upgrades, reduce genset use and enabling efficient operations on-site.

Application:



SAN Group business park, Austria

Scope: A business park aimed to achieve climate

neutrality by integrating renewable energy sources and optimizing energy management.

Solution: CE+T provided the Sierra 10 power conversion system with

Inview monitoring, enabling efficient integration of solar energy, battery storage, and grid interaction for a reliable and

sustainable power supply.

Application: This solution supports the business park's transition to clean energy,

reducing carbon emissions while ensuring a stable and energy-

efficient operation.



solution to optimize power usage and avoid grid

and PV panels energy sources.

A container with Hercules power conversion system and Inview

monitoring, which intelligently combines grid power, batteries,

Efficient e-mobility expansion by optimizing energy flows,

reducing peak demand, and ensuring reliable charging

constraints.

infrastructure.

Solution:

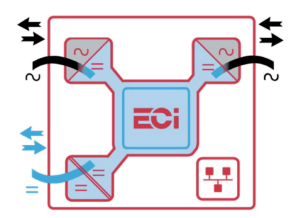
Application:

Product ranges

Multidirectional Converters – Sierra

The Sierra range offers a futureproof solution that goes beyond traditional UPS systems. Designed to handle both DC and AC loads, Sierra converters offer unmatched flexibility with a single, adjustable product that meets a wide array of power needs.

Each Sierra converter is equipped with three bidirectional ports (two AC and one DC) making it ideal for integrating batteries, renewable energy sources, AC and DC loads, and more into your energy system.



Benefits for Customers:

- → **Versatile:** Handles both DC and AC loads, replacing the need for multiple devices.
- → **Future-Proof:** Designed to adapt to changing energy requirements, ensuring long-term value.
- → Efficiency: Continuous operation during outages, ensuring reliability and resilience
- → Scalable: A single product meets a broad range of power needs, reducing complexity and costs.

General product information

Scan the QR code for complete technical datasheets







Multidirectional converters – Prisma

Prisma is CE+T's new generation of modular and scalable Power Conversion Systems (PCS). Built on a common technology platform, it supports a wide range of power levels and configurations, ready for the challenges of modern energy systems.

Unlike traditional architectures that require multiple converters and an external DC bus, Prisma integrates the DC bus directly into its Modular Power Converter, enabling multiple energy conversions with a single device.



Benefits for Customers:

- → **High efficiency:** optimized energy flows with minimal losses and less conversions
- → Compact design: more power density in less space
- → Cost-effective: fewer devices than traditional setups, simple installation and low maintenance
- → Future-ready: scalable and adaptable for evolving energy systems

General product information

Scan the QR code for complete technical datasheets







Monitoring & Control Hardware - Inview X

Inview X offers an advanced monitoring and controller unit compatible with CE+T power converter systems, allowing easy access to system information through LCD screen display and web interface when coupled with Inview software.

With this advanced monitoring and controller unit at your disposal, you can experience a multitude of benefits, such as effortless system management, comprehensive insights and system configuration.



Benefits for Customers:

- → **Comprehensive Overview:** The home screen provides a summary of system power, module status, batteries, and events information.
- → Enhanced Connectivity: Ethernet ports enable remote communication, web interface access, and connection of accessories facilitating seamless integration and control.
- → Custom Configuration: The Inview X interface grants you access to configuration and setup files of connected modules, providing greater control and customization options for your power system.

General product information

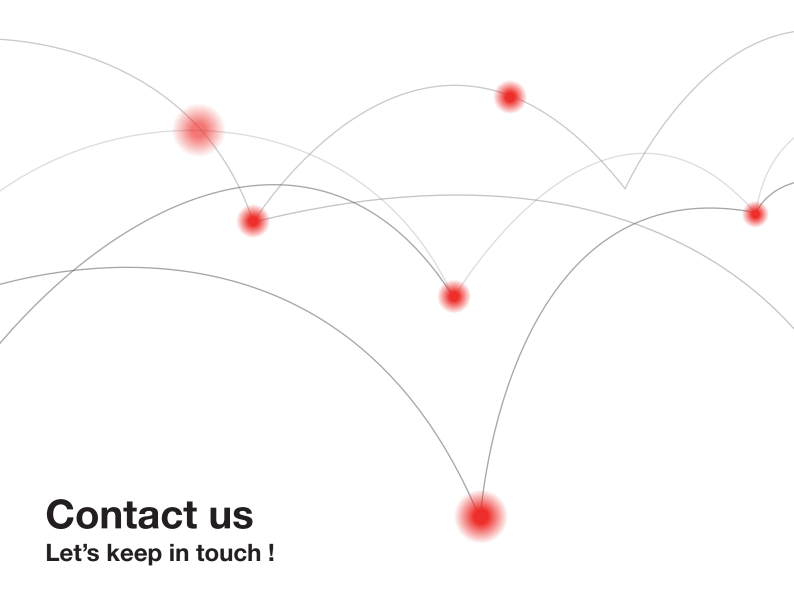


REIMAGINING POWER CONVERSION











www.cet-power.com





