



WWW.EUPMS.COM
PROVIDING INNOVATIVE
AND ENERGY EFFICIENT SOLUTIONS
FROM ENERGY SUPPLY TO ITS CONSUMPTION

EU POWER
MANAGEMENT
SYSTEMS

What is EU Power Management Systems – EUPMS ?

EUROPEAN POWER MANAGEMENT SYSTEMS LLC provides, nation-wide, energy cost saving solutions that deliver tailored sustainable results.

A proprietary leading edge, state-of-the-art, fully automated power management technology drastically reduces utility and operating costs for commercial and industrial facilities without compromising design intent or reliability of designated processes.

We audit, design and install tailored, 24/7 cost-effective electric load management Systems for hospitals, hotels, industrial plants, military, education and retail facilities. With real-time monitoring, our Systems manage and measure resulting electricity savings, tracking carbon footprint reduction for a detailed reporting while providing valuable environmental benefits in a low investment, fast pay-back fully guaranteed solution.



Why EUPMS ?

For us, it's all about saving you electricity costs. Our expertise, our state-of-the-art technology, our culture and our proficiency in tailoring our fully automated systems attuned to your needs, without any operational downtime or impact in quality. Without a single worry for you and full guaranteed results.



Our Values

Expertise


We understand that on-time performance, efficiency of design and quality of work that characterize the foundation of our projects, giving us the ability to approach projects from many different perspectives and provide skillful solutions to any type of setting. Our technical expertise enables us to easily complete any size project cost-effectively and on an accelerated schedule, resulting in faster implementation of energy cost-savings and carbon footprint reduction.

Project Execution

A complimentary evaluation identifies facility selected loads to interface with EUPMS iDR System thus assigning the inherent communication peripherals that will assure a perfect electrical optimization and power management without compromising the design intent or equipment integrity. Installation does not require any downtime on normal activity. The installation of System's BUS communication - a basic 24 volt communication wiring installation – shall be executed by client's technicians or local designated contractor with EUPMS full assistance, guidance and coordination.

Our Values

Innovative Technology



An Intelligent Demand Response Technology That continuously monitors and real-time manages energy profile 24/7 to a customized base line through a tailor made load management software, providing performance-tracking charts and diagrams documenting cost-savings. Offering a low investment and a fast pay-back, the ROI is often below one year.

Auto-regulated, with computerized real-time management enabling recording several personalized input protocols: i.e. relative humidity or temperature. TCP/IP remote / local access password protected interface on a user-friendly color touch screen control monitor. Interface options for Distributed Generation platforms, Bloom box, EMS, BAS, Modbus, Scada protocols & Smart Grid compatible. Automated ATS commutation Utility grid / Emergency monitoring and managing both networks, providing full compliance with power regulations while assisting identifying billing errors, best rates and supports eventual technical energy evaluations.



EUROPEAN POWER MANAGEMENT SYSTEMS LLC

Our Values

Technical Assistance and Support Services

A strong and effective project management is a critical component for an effective and sustained project. Our philosophy is to provide technical excellence assisting clients with complete on-line and local personalized technical support, together with periodical reporting on implemented projects. We have built our reputation on skilled engineering, added value services, safety and reliability in a vertical delivery, understanding client needs while being proactive in meeting and exceeding those requirements.

Who are we ?



EU Power Management Systems, headquartered in Atlanta, Georgia, is an independent provider of proven cost-reduction energy solutions that deliver fully guaranteed, safe and reliable results.

EUPMS covers the US territory and Caribbean with an advanced electric load management exclusive technology, improving operational and financial efficiency by lowering and regulating power costs. Our experience controlling power demand (kW) and manage electricity consumption (kWh) has allowed us to accomplish cost-effective solutions, reducing utility and operating costs for existing commercial and industrial facilities of any size, typology and rate structure.

EUPMS audits and tailors in exclusive Terawatt energy load management solutions providing complimentary evaluations envisaging the implementation of such a state-of-the art proprietary energy efficient technology, guaranteeing proposed savings, enhancing capital recovery while tracking and decreasing facility's carbon footprint and energy costs.

Who are we ?

**We will strive to
achieve
individuality in
every project we
do, regardless its
location and
typology**



Who are we ?

We will go the extra mile to guarantee and support our proven projects





Who are we ?

We give 24/7 technical support

Who are we ?

**We fully guarantee our projects and
cost-savings in risk-free investments**



We are EU Power Management Systems



Welcome to the **future** of electricity cost savings

Our Clients:



WE'D LIKE TO HEAR ABOUT YOUR SUSTAINABILITY PROJECT



EU POWER MANAGEMENT SYSTEMS

2870 Pharr Court South, Suite 707 – Atlanta, GA 30305

(1) 404-710-3947 / (1) 470-237-6827

info@eupms.com www.eupms.com

A photograph of four business professionals in a modern office setting. Two men in the foreground are shaking hands, one in a dark suit and the other in a light blue suit. Behind them, a man and a woman are smiling and holding white folders. The scene is brightly lit, suggesting a window or large light source. The overall mood is professional and positive.

We believe that we have an excellent technologic platform, technicians and mindset to successfully reduce your electricity costs in these new challenging times. We can help you!