

Contact Information

Company Legal Name

EUROPEAN POWER MANAGEMENT
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GA STATE TAXPAYER IDENTIFIER

20111283722

MEMBERSHIPS

Association of Energy Engineers (AEE)
World Energy Council (WEC)

Georgia Limited Liability Company

TRADE ALLY

Georgia Power Company
Duke Energy



Capability Statement

EUROPEAN POWER MANAGEMENT SYSTEMS provides, nation-wide, proven and guaranteed electric energy saving solutions that deliver tailored, cost-effective results. Our proprietary leading edge, fully automated Terawatt load management technology, significantly reduces utilities electric operating costs for existing commercial or industrial facilities without compromising design intent, comfort or quality of global electrical operation. EUPMS audits, designs and install enterprise-wide personalized electric optimization designedly for healthcare, hotel/hospitality, industrial plants, office buildings, cold storage facilities, catering units, universities, schools, municipalities, and retail facilities. Terawatt proprietary technology real-time monitors, measure, optimize and hourly report saving results while tracking carbon footprint reduction in a sustained 24/7 operation, providing important cost-savings and valuable environmental benefits in projects with a ROI usually below one year

Technology and Services:

TERAWATT INTELLIGENT DEMAND RESPONSE – EUPMS TERAWATT IDRTM is an exclusive hardware-software solution that reduces electricity usage, both in demand (kW) and in kilo-watt-hour (kWh), for any type of facility. A predictive -adaptive control algorithm manages instantaneous facility's load during utility's integration cycle thus real-time adjusting demand coefficient of simultaneity (any tariff or interval), achieving a lower load profile during the several measured daily cycles, hence significantly reducing electricity charges. Utility records will reflect the total power decrease, resulting in lower electricity charges in a real-time, automated sustained cost-reduction 24/7. In addition, the **IDRTM** Technology measure and report the energy consumption (kWh), peak (kW), tracking overall carbon footprint, while monitoring and recording user's energy profile, efficiency & sustainability, locally and/or by remote access.

Some of Our Customers

