

GRIDIAX Analytics



What is it?

GridMax Analytics is a secure, uniquely addressable wireless Energy Management System that integrates Demand Response, Energy Efficiency, Dynamic Pricing, Capacity Limiting & Load Aggregation and enable clients to generate demand response income, significant savings and sustain Carbon Footprint & GHG Reporting in a single platform.

What savings?

Building/facility energy savings of 30% - 50% are possible from GridMax Analytics and this is without income from Demand Response incentives and substantial financial benefits of kW/kWh (capacity) cost avoidance.

As an example of impact, a deployment of intelligent building controls in a university yielded a significantly greater share of energy savings in a performance contract (58%) vs. other energy efficiency retrofits - mechanical systems (20%), motors/pumping/other (4%) and lighting (18%). It also yielded much faster ROI than renewable (approximately 2 years vs. 18 years on the average).



Global Specialist in Energy Management



GridMax Analytics
provides AutoDR,
Capacity Bidding
and Ancillary
market services. It
offers great revenue

AutoDR, energy saving features
Bidding allows the customer to
curtail the capacity.
Capacity cost paid
eat revenue by customer is
n the hands reduced significantly.

GridMax Analytics



opportunities with control and flexibility in the hands of customer.

HVAC/light bank cycling,
thermostat setbacks,
chillers/fan/motor/load controls
and preset policy based
measures of GridMax Analytics
provide the customer with best
in the industry savings.



Flexibility and over ride
capability make sure the
customer's comfort and work
efficiency is not compromised
while savings are achieved.



Dynamic price
handling system
handles Locational
Marginal Pricing
(LMP), Critical Peak
Pricing (CPP) & Time
of Use pricing.

GridMax Analytics has algorithms to minimize the cost escalation and maximize the savings related to Dynamic pricing.

GridMax Analyticss
calculation engine
computes and reports
Carbon and Green
House Gas emission
per facility, per square
foot, per head and per



unit of production. It is dynamic and comparable on a hourly/daily/weekly/monthly basis and across facilities.

570 Broad Street
Newark, NJ 07102
Tel: +1.973.735.9500
Fax: +1.973.735.9593

2880 Zanker Road San Jose, CA 95101 Tel: +1.408.207.9600 Fax: +1.408.207.9693

333 S. Grand Avenue Los Angeles, CA 90071 Tel: +1.213.281.9313 Fax: +1.323.315.2254 28B, B Building HuaQiang Plaza Futian District Shenzhen, China 518 000 Tel: +86 755 8624 3622 4, 9th Avenue, Ashok Nagar Chennai 600 083 Tel: +91 44 43406000 Fax: +91 44 24893275