



FOR IMMEDIATE RELEASE

E-J ELECTRIC INSTALLATION CO. ANNOUNCES ADDITION OF E-J ENERGY SERVICES

Designed for Reliable Cost Saving Solutions for a Greener Future

NEW YORK—February 2009 – E-J Electric Installation Co. is pleased to announce the addition of its newest division, **E-J Energy Services**. Extreme fluctuations in energy prices and a struggling economy require companies to dig in and cut costs. E-J Energy Services is **providing cost cutting solutions, many at no cost to the client, using reliable and sustainable methods**. This is in keeping with the tradition of providing E-J Electric Installation Co. clients unparalleled service, first-class installation of cutting edge designs and total client satisfaction.

Conserving energy and reducing energy related expenses requires the implementation of both supply side and demand side solutions. Whether it's **Solar, Co-Generation, Waste Heat Generation and Commodity Procurement** on the supply side, or **Automated Demand Control, Lighting, Demand Response, Energy Program Development, Building Audits and Re-Commissioning** on the demand side, E-J Energy Services can provide innovative ways to combat rising energy costs.

Founded in 1899, E-J Electric Installation Co. is the product of three generations of the Mann family and continues to strive at maintaining the same high standards of professionalism and service today as over 110 years ago. "We are most proud of our reputation as New York City's leading full service electrical contracting firm," said Tony Mann, President of E-J Electric Installation Co. "I am confident that E-J Energy Services will be an extension of our success in providing quality, cost-effective solutions," he continued.

Enclosed is further information depicting the energy services being offered by E-J. **Please contact Robert Gisolfi at 203-978-0550 x20, on his cell at 917-418-7945 or via email at rgisolfi@ej1899.com** for questions regarding any of the above services, or for an evaluation of your facility or a client's facility for the implementation of any of these solutions.

About E-J Electric Installation Co.

E-J Electric Installation Co., the oldest independent electrical contractor in the United States, is active in all facets of electrical contracting. They have the practical expertise needed for the most modern technological advances, providing rapid and efficient solutions to today's lighting, power, energy and communication needs. Projects vary in size to over \$80 million. Typical installations include: office buildings, hospitals, power plants, co-generation facilities, data communication centers, airline computer systems (120 cities in the United States), industrial plants, universities, movie studios, sport stadiums, transit facilities and high voltage distribution centers. Please visit their website at www.ej1899.com to learn more about the company.

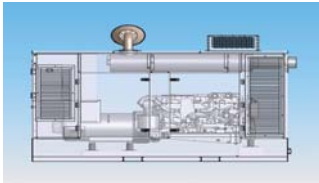
###

E-J ENERGY SERVICES

RELIABLE COST SAVING SOLUTIONS
FOR A GREENER FUTURE

SUPPLY SIDE SERVICES

Combined Heat & Power



Simultaneous production of Electricity & Thermal Energy, from a single fuel source-Producing efficiencies of 85% or greater.



Proven, Clean, Reliable power with Sustainable Savings

- ▶ Hotels & Multifamily Res.
- ▶ Manufacturing / Industrial
- ▶ Colleges & Large Schools
- ▶ PPA / DEP or Purchase
- ▶ Turbine or Reciprocating Engines
- ▶ Health Clubs / Pools
- ▶ Hospitals / Nursing Homes
- ▶ Diesel or Natural Gas
- ▶ Landfills & Biogas
- ▶ Fuel Cells



Solar Energy Systems

Harnessing the Sun's Energy to produce Clean, Renewable Energy, while reducing Greenhouse emissions and our dependence on Fossil Fuels.



- ▶ Flat or Sloped Roofs
- ▶ Ground Mount Systems
- ▶ Solar Thermal Arrays
- ▶ Predictable Energy Pricing
- ▶ Investment Tax Credits
- ▶ Incentives and REC's
- ▶ SPSA or Purchase

Commodity Procurement

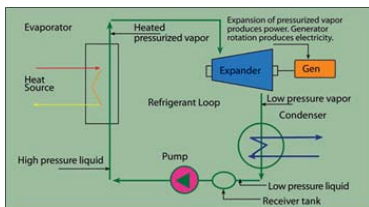
Drive Down Energy costs and Mitigate Risk in Deregulated Markets



- ▶ Electricity Procurement
- ▶ Natural Gas Procurement
- ▶ Commodity Tax Break
- ▶ Hedging Strategies
- ▶ Sarbanes-Oxley Compliant

Manage your Energy "Portfolio" like a 401k Plan, Blending Fixed and Variable Rates - Risk Management.

Waste Heat Generator Solutions

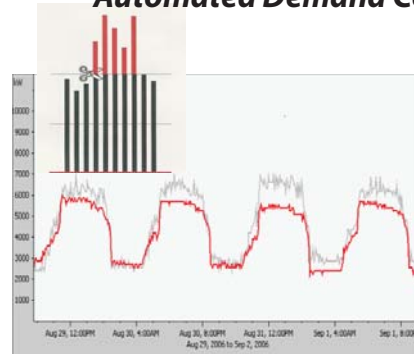


Utilizing low grade waste energy to produce useable electric power, with no fuel consumption or emissions.

- ▶ Exhaust from Gensets / Cogens to gain an Extra 6% - 12% Output
- ▶ Steam Condensate Waste to produce Electricity
- ▶ Stack Gas from Incinerators, Fuel Cells, and Industrial Processes
- ▶ Solar Thermal and Geothermal Applications

DEMAND SIDE SERVICES

Automated Demand Control Systems



In times of market deregulation and hard competition, the most efficient use of energy has become essential. Automated demand control systems and energy management are vital in lowering Peak Demand and realizing significant kW Savings.

- ▶ Energy Optimization without interruption of operation or production
- ▶ Interface with existing Building controls and new / existing VFD's

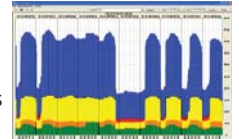
Intelligent Demand Response Programs

Intelligent Demand Response Control Systems, provide a cost-effective & reliable Demand Response Solution, without jeopardizing operations.



Equip new or existing Stand-by Generators with Controls, to participate in Demand Response programs, and turn your asset into a revenue generator. Generators can be activated remotely or manually, as the facility requires, based on ISO/Grid conditions or Market strike prices.

- ▶ Replace Manual DR with Automated Controls
- ▶ Loads are Controlled, Monitored & Curtailed
- ▶ All equipment connected to the BMS becomes a candidate for DR participation



Lighting Solutions

Today's Ultra High Efficiency Lighting, uses Advanced Technology to reduce demand, save money, and produce a Brighter more Comfortable Environment



Before...



After...

- ▶ Reduces Lighting Energy Costs
- ▶ Reduces Replacement Costs
- ▶ Reduces cooling load / costs
- ▶ No up-front capital options
- ▶ Stays Brighter Longer
- ▶ Improved Light Quality
- ▶ Extended Lamp Life
- ▶ Improved Color Rendering

Energy Program Development

U.S. ENERGY CONSUMPTION BY SOURCE, 2007	
BIOMASS 3.6%	PETROLEUM 37.6%
HYDROPOWER 2.4%	NATURAL GAS 23.3%
GEOTHERMAL 0.3%	COAL 22.6%
WIND 0.3%	URANIUM 8.3%
SOLAR & OTHER 0.1%	PROPANE 1.7%

- ▶ Portfolio Energy Program Development
- ▶ Facility Energy Audits
- ▶ Energy Project Identification
- ▶ Energy Project Management
- ▶ Building Energy Monitoring & Performance

It's getting harder and more costly, to find and produce, the Natural Resources needed to feed our energy intensive economy. This causes Energy costs to rise, which drives INNOVATION for Energy Reducing products and Services. E-J Energy Services will help drive this innovation and offer these products and services to its valued customers.



A DIVISION OF E-J ELECTRIC INSTALLATION CO.

NEW YORK · NEW JERSEY · CONNECTICUT · NATIONAL

(203) 978-0550 · WWW.EJ1899.COM

EST. 1899