



Results are the foundation of your business

We provide our clients with creative solutions and added value, focusing on solving our customer's temporary utility problems, whether the need is power, temperature control or load banks in Latin America.



Energy International is the leader in temporary power solutions in Latin America and the Caribbean. We have provided temporary power solutions to factories, construction sites, local and regional power grids. Our equipment is mobile, flexible and can be deployed on short notice to handle temporary power needs such as power outages or disaster relief.

Our temporary power equipment are manufactured by Caterpillar® and comply with Caterpillar's high quality standards. Depending on your power needs our units can be installed in parallel to provide you with as little or as much power you might need - up to hundreds of megawatts. They can be installed with transformers, electrical substations, distribution systems and other auxiliary equipment. We also have extensive experience in design, installation, engineering, operation and maintenance of temporary power plants.

Energy International can also help you with unexpected problems such as delays in construction projects, peak seasonal demands or temporary power supply until a permanent power plant is ready.

Energy International also provides turn-key solutions, temporary Independent Power Producer (IPP) Contracts, Electrical Studies, Project Management, Substation and Transmission Lines of up to 500 kV and environmental, geological and soil studies.

Cat and Caterpillar are registered trademarks of Caterpillar Inc.

Customized solutions for your projects



Whether you need cooling or heating for an outdoor event, to keep workers comfortable in an office or industrial environment, or to maintain peak efficiency in a production process, Energy International can help you with all of your temporary temperature control needs. Temperature control equipment can help keep your temperature on target and your profits under control.

Energy International uses Cat® equipment and can supply you with a world-class fleet of temperature control equipment. Our temperature control equipment can help you:

- Provide comfort for an outdoor event.
- Back up installed chillers or heaters during peak seasonal temperatures.
- Cool a building for worker comfort during construction.
- Inject cool air to maintain turbine efficiency.

Temporary temperature control equipment can be used for a variety of situations:

Emergencies

If your critical cooling system shuts down, temporary cooling can get your operations back online quickly.

Planned Equipment Shutdown / Planned Outages / Conversions

Temporary cooling systems provide you with uninterrupted cooling for your building or operation during equipment repair, retrofitting, conversion or new equipment installation.

Added Capacity

Temporary cooling provides you an additional boost for your system's capacity when your facility's cooling loads exceed your current system's capabilities.

Temporary or Short Term Needs

Temporary cooling allows your operation cooling when your current equipment can't cope with added load or your project is temporary and the capital investment in chillers is not feasible. Also if special orders or seasonable factors force production to increase, but you don't want to purchase equipment for short-term projects.



Resistive / Reactive Load Banks



Energy International offers flexible load banks which link together with one control cable to work as one unit with one set of controls and with fully adjustable power factor. Our load banks are designed to withstand the rigors of portable applications and severe operating environments. Program your load test in advance, record and save test data for end users. We also provide great control options where you can control the load bank through your laptop or hand held controller.



We provide a wide range of expert solutions and services, and deploys a complete line of resistive and reactive load banks.

Our Load Bank rentals can be used for the following:

- Full electrical system integration and frequency converters.
- Performing maintenance tests on equipment including turbines and generators.

Our load banks vary in size with various and multiple power-factor testing capabilities.



Energy International provides our clients in Latin America with creative solutions and added value, focusing on solving our customer's temporary utility problems, whether the need is power, temperature control or load banks.



Results are the foundation of your business. This means having sufficient energy available any time you need it.

Energy International is committed to ensure our customers' satisfaction. Our expertise provides our clients with effective, efficient and flexible temporary power solutions which allows them to maintain peak productivity. We also provide solutions to help manage unforeseen interruptions to their power supply during emergencies, natural disasters

or special events. We are ISO 9001 certified and follow the highest quality standards in the industry. From small power plants needed at a specific, temporary job site, to supplying baseload-scale, megawatt power to city and regional power grids, Energy International can provide solutions to all of your energy needs.

Energy International also offers extensive technical expertise in the planning, shipment, installation, operation and maintenance of our power modules to ensure that your operation maintains uninterrupted power to keep your facility power requirements functioning efficiently and cost-effectively.

 **ENERGY**
...anywhere, anytime




ENERGY INTERNATIONAL
Complete solutions for power generation

ENERGY INTERNATIONAL
1983 NW 88th Court, Suite 304
Miami, FL 33172

Tel. (305) 593-5085
Fax (305) 715-7308

www.energyinternational.com

 **ENERGY**
...anywhere, anytime




ENERGY INTERNATIONAL
Complete solutions for power generation

ENERGY, TEMPERATURE CONTROL, AND LOAD BANK SOLUTIONS