

# ENERGY

...anytime



Complete solutions for power generation

# ENERGY

...anytime

ENERGY INTERNATIONAL



**Reliable solutions, built to spec,  
when you need them,  
where you need them.**

## Energy International, Inc. Products and Services

Equipment Rental	Engineering, Procurement and Construction - EPC	Electric and Cogeneration Plants	After Sale Services
Diesel or Gas Engine Generators	Engineering	Diesel or Gas Engine Generators	Operation and Maintenance Contracts
Diesel or Gas Turbine Generators	Project Management	Diesel or Gas Turbine Generators	Commissioning and Start-up
Chillers	Construction	Cogeneration Plants	Technical Supervision
Compressors	Mechanical and Electrical Installation	Rental of kW	Repairs
Operation and Maintenance Support			Training

Energy International, Inc. provides complete solutions in electric power generation, cogeneration, gas compressors, and industrial pump applications through:

- The supply of equipment
- Engineering, procurement and construction services
- Financing options
- Technical support
- Operation & maintenance services
- Professional multi-lingual, multi-cultural staff
- In-depth working knowledge of the territory

Energy International strives to maintain harmonious relationships with Caterpillar® and its network of local dealers, always respecting the established "way of doing business" in each country.

**Complete solutions for power generation**

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0001-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



# Complete Solutions for Your Every Need

**Operation & Maintenance Services**

**Caterpillar<sup>®</sup> Medium Speed Engines**

**Power Plants**

**Commissioning & Start-up Services**

**Cogeneration**

**Rental of Temporary Power**

**Engineering Services**

**Power for Oilfield Applications**

**Gas Compression**

**Pumpsets**



# ENERGY

...anytime

ENERGY INTERNATIONAL



## What We Do

Energy International is committed to providing efficient, flexible, cost-effective and on-time energy solutions to its clients through a full range of world-class Caterpillar® products.

Our staff of technicians and engineers are ISO 9001 certified and practice the highest quality standards in the industry. They possess the experience and expertise to provide the engineering, procurement, logistics, construction, start-up as well as operation and maintenance services to satisfy a wide range of energy needs for our clients in a variety of industries and markets.

From small, temporary power modules needed at a specific, temporary job site, to supplying permanent baseload-scale, megawatt power to city and regional power grids, Energy International can provide solutions to fulfill all of your energy needs.

Energy International also provides temporary rental/lease contracts for power modules, temperature control and air compression equipment and related services to meet any requirement.

Financing options and economic evaluations based on power cost, technology, configuration, fuel, project structure and financial inputs are also available to evaluate, develop and customize the best energy solutions for our customers.



**Energy International Corporate offices in Miami, Florida, U.S.A.**



### Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0002-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



# Caterpillar®

## Medium Speed Engines

Diesel, HFO and Gas



**CAT® CM engines are easy to install, with well defined interfaces and few connection points. In addition, they offer remote monitoring from the central control room.**

Caterpillar® Medium Speed Engines are at work in all applications matching virtually any horsepower, RPM, or fuel specification; including crude, heavy fuel oil, diesel or gas.

With the CAT® CM family of long-stroke, heavy fuel engines, you will experience reduced operating costs due to their high efficiency and reliability.

Our ability to supply efficient power has been expanded to include energy applications, where and when the customer needs them. Our products and services cover the full gamut of requirements for power plants, drilling rigs, pumpsets and offshore platforms, CAT® CM gensets are rated from 1.0 to 12.0 MW

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0003-5-04

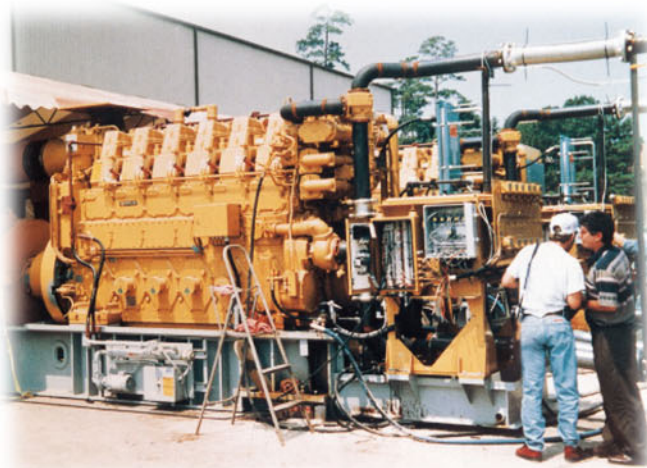
# ENERGY

...anytime

ENERGY INTERNATIONAL



**A view of the interior of the Monte Rio power plant consisting of 13 CAT® 9CM43 generation units running on HFO located in Azua, Dominican Republic.**



**Two crude oil fired CAT® 3606 generator sets, with Kato alternators, supplied to Argosy for an oilfield in Colombia.**

and are designed to provide the maximum return on investment based on their high availability, quick installation, and low cost for overhauls. These engines can burn distillate fuel, HFO, low quality residual fuel, or natural gas with very low emission levels.

CAT® CM engines are manufactured in Germany and the 3600 family in the U.S.A. In both cases they are built under the most stringent ISO 9001 quality control standards. Each engine is tested completely at the factory to ensure trouble free installation and start-up.

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

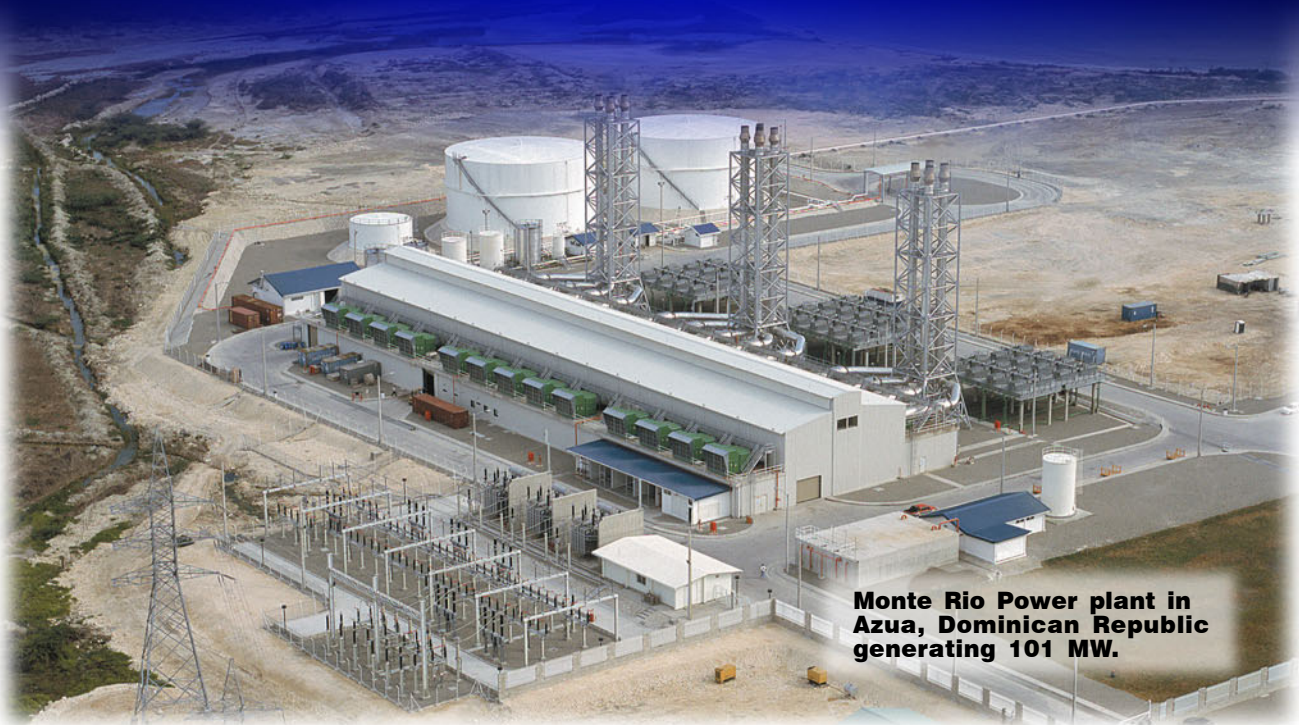
EICOR0003-5-04

**ENERGY**  
...anytime

ENERGY INTERNATIONAL



# Power Plants



**Monte Rio Power plant in Azua, Dominican Republic generating 101 MW.**



**Grenlec-Quenn's power plant in St. George, Granada generating 18.4 MW.**

Energy International constructs and operates power plant solutions from 1 MW to 101 MW which provide power for baseload in a variety of industries and applications. We provide complete turnkey solutions, planning, engineering, construction, operation, maintenance and financial services.

Our power plants have multi-fuel capability (Diesel, HFO and Gas), operate with high efficiency and produce low emissions. They have established reputations for long-term reliability which have helped make Energy International a strong leader in the power generation market. These baseload power plants are modular; they are designed, pre-tested and built to minimize the operating cost per kWh.

**Complete solutions for power generation**

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0004-5-04

# ENERGY

...anytime



**Textafil power plant in Soyapango, El Salvador generating 16.2 MW.**



**The control room at one of the power plants Energy International built and currently operates.**

Energy International offers energy solutions based on the high reliability of Caterpillar® engines. We have installed power plants in several countries in Latin America and the Caribbean. These solutions reflect our commitment to become the most important supplier of energy solutions in the region.

Energy International offers a complete portfolio of products and services:

- EPC and turnkey solutions
- Cogeneration equipment and technical support
- Operation and maintenance contracts
- Plant services
- Financing options
- Sale of energy (MWh)
- Feasibility studies
- Structuring of project alternatives
- Power requirements studies
- Risk or threat analysis

## Complete solutions for power generation

**ENERGY**  
...anytime



# Cogeneration



**Elcatex cogeneration plant in Honduras generating 14.5 MW plus steam and chilled water.**



**Interior of Textafil IV power plant: 2 x 9CM43 - heavy fuel oil generating 15.7 MW and cogenerating thermal oil.**

Cogeneration is most often defined as the simultaneous and sequential production of electric power and thermal energy. This thermal energy takes the form of steam, hot or cold water, and/or hot air, and is used for process heating, drying or refrigeration in many industrial applications.

If you are contemplating the installation of a power plant for your own electrical requirements, and if you have a requirement for steam, hot or cold water or hot air, then we will strive to provide integral solutions with professional engineering, high quality products and rapid response time to satisfy your needs. We can greatly improve the energy efficiency of your plant through cogeneration, utilizing either internal combustion engines (burning HFO, diesel or natural gas) or turbines (with diesel or gas).

**Complete solutions for power generation**

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0005-5-04

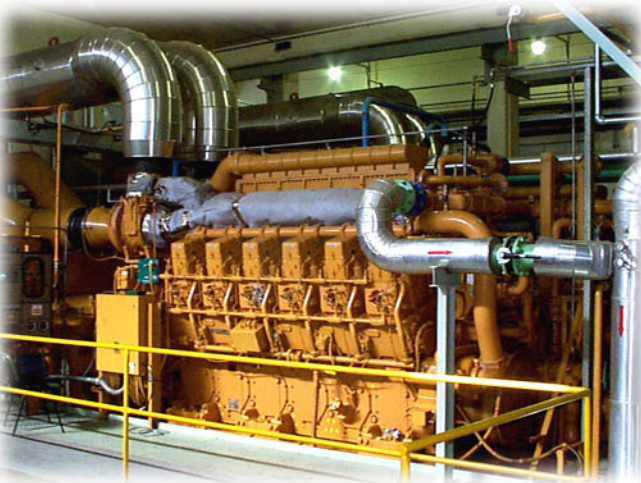
# ENERGY

...anytime

ENERGY INTERNATIONAL



**Smurfit, Cartón de Colombia gas turbine cogeneration plant generating 10 MW and 100 thousand pounds of steam heat.**



**CAT® gas 3616 in Mercedes, Argentina for Dupont generating 7 MW.**

Energy International can engineer packages for electric energy production, plus your specific cogeneration applications for saturated steam, hot and cold water or even hot air for various industrial processes. Your savings can be quite impressive.

Flexible project management schemes can be negotiated, including but not limited to: the simple sale and installation of the equipment, a Power Purchase Agreement (PPA), a Build (Operate) Own and Transfer (BOT/BOOT) contract, or others.

Energy International is an authorized Caterpillar® dealer for the sale, rental and after sale product support of engines and gensets for Latin America and the Caribbean, as well as an authorized representative for Solar® turbines.

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0005-5-04

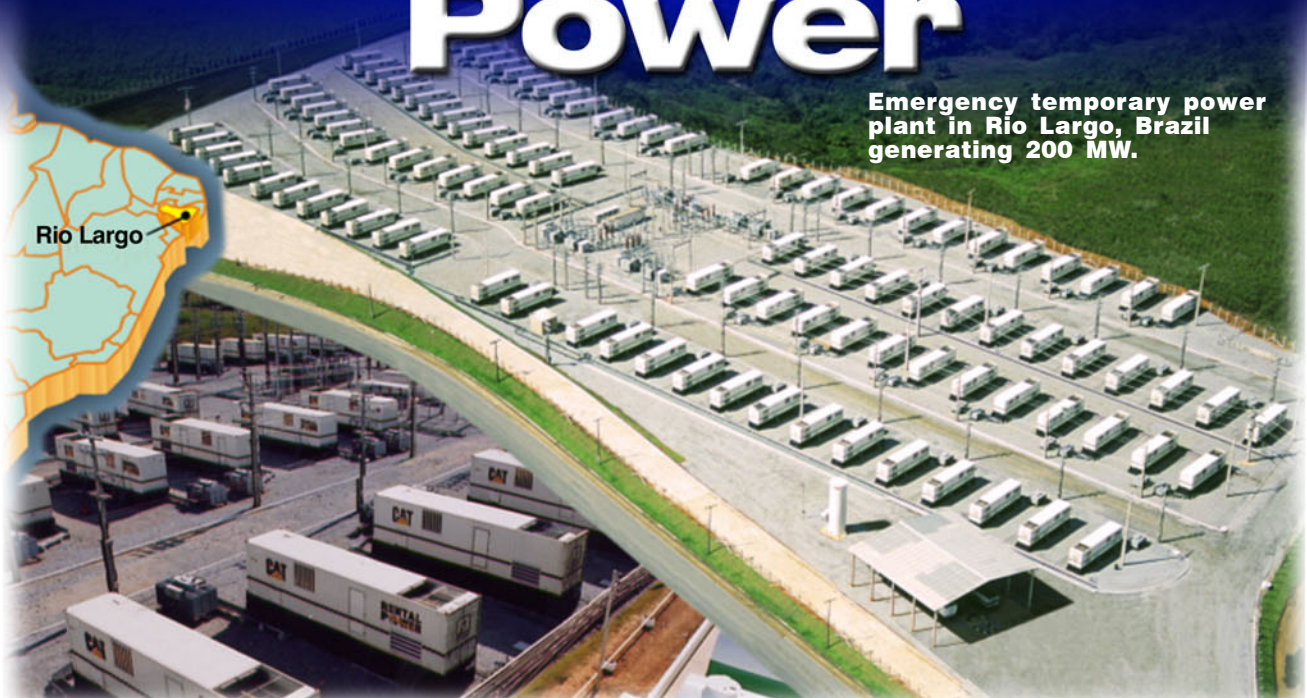
# ENERGY

...anytime

ENERGY INTERNATIONAL



# Temporary Power



Emergency temporary power plant in Rio Largo, Brazil generating 200 MW.



Temporary Power Modules in Iranduba, Brazil generating 3.2 MW.

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 allow them to maintain peak productivity. We also provide solutions to help manage unforeseen interruptions to the power supply during emergencies, natural disasters or special events.

Energy International offers a full range of world-class Caterpillar® product solutions for your temporary power needs. We are

## Complete solutions for power generation

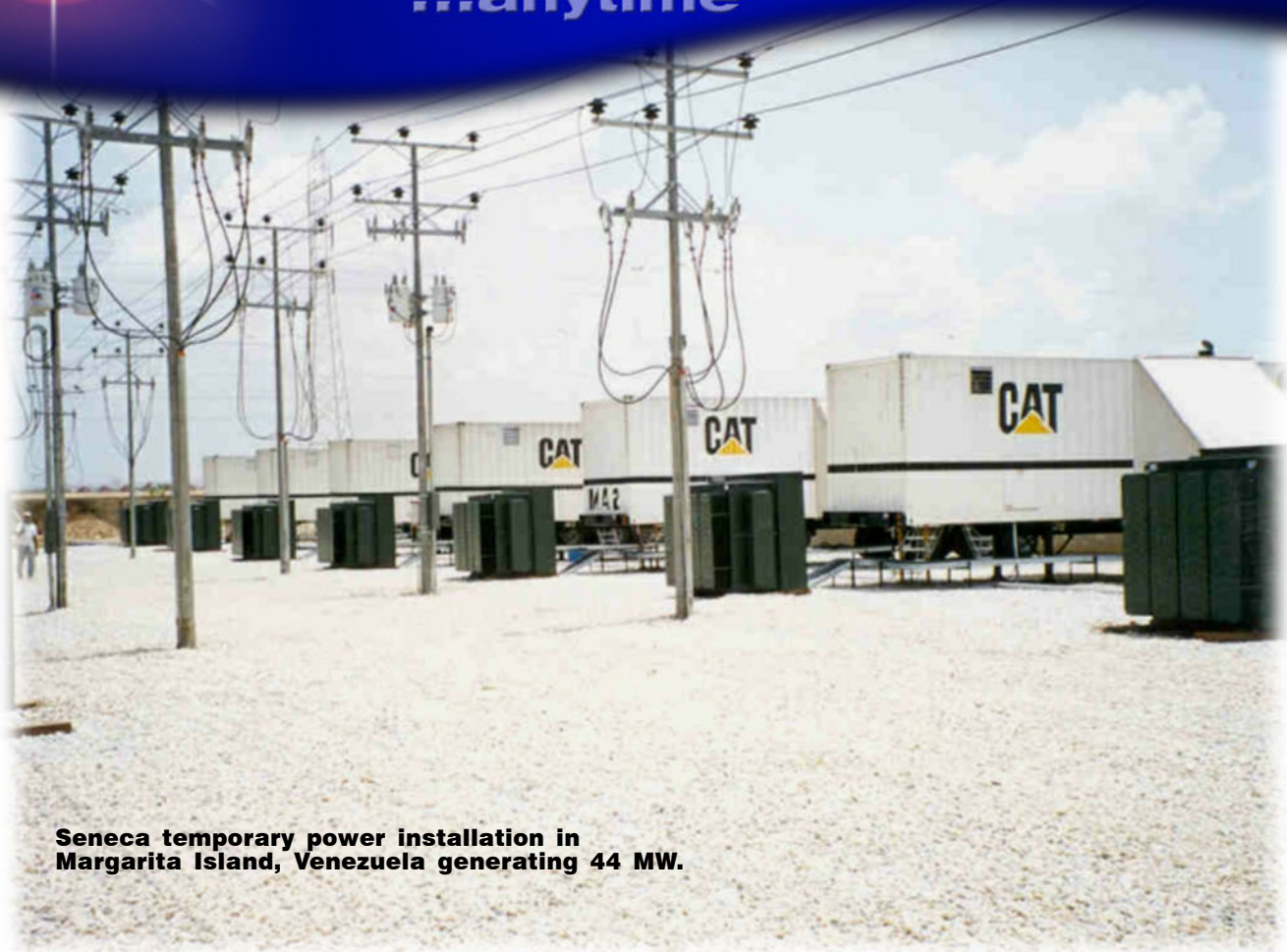
1983 NW, 88th Court, Suite 304 Miami, FL 33172 - USA. Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0006-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



**Seneca temporary power installation in Margarita Island, Venezuela generating 44 MW.**



**Energy International specializes in providing energy solutions to remote locations.**

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 Caterpillar® power modules to ensure that your operation maintains uninterrupted power to keep your facility power requirements functioning efficiently and cost-effectively.

## Complete solutions for power generation

1983 NW, 88th Court, Suite 304 Miami, FL 33172 - USA. Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0006-5-04

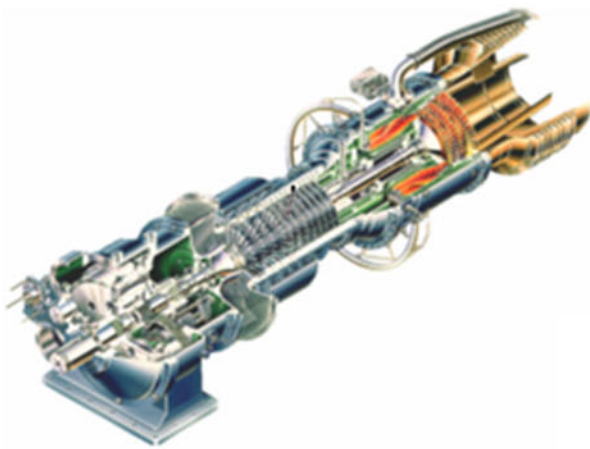
# ENERGY

...anytime

ENERGY INTERNATIONAL



# Turbines



**Energy International provides flexible, dual fuel gas/diesel turbine power solutions.**

Energy International provides solutions in electric power generation, gas compression, pumping and cogeneration through the supply of Solar® turbines, which is a world leading producer of mid-range industrial gas turbines. Energy International provides full product support, equipment supply, financing, plus installation, operation and maintenance capabilities.

Solar®, which is a wholly owned subsidiary of Caterpillar®, provides six gas turbine and eight centrifugal gas compressor product families including both pipeline and multi-stage compressors. Gas turbine products range from 1-15 MW (1,500-19,500hp). Energy International participates in two major market segments with Solar® turbines - oil and gas production and transmission and power generation applications.

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0007-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



**Energy International provides flexible turbine power solutions.**

Oil and gas production and transmission (O&G) applications which typically include the following:

- Gas Extraction
- Gas Production
- Gas Transmission
- Gas Processing (LPG and LNG)
- Crude Oil Pumping
- Water/Steam Flooding
- Electric Power Generation

Power Generation (PG) Applications for industrial or commercial processes typically fall into one of the following categories:

- Combined Heat & Power (CHP) Applications
- Continuous Duty
- Peaking Duty Applications
- Combined Cycle Applications

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0007-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



# Temperature Control & Air Compression Equipment



**Energy International provides Sullair® 100% oil free air compressors.**

Energy International can supply you with a world-class fleet of temperature control equipment to help you:

- Provide comfort for an outdoor event.
- Back up installed chillers and heaters during peak seasonal temperatures.
- Cool a building for worker comfort during construction.
- Inject cool air to maintain turbine efficiency.
- During planned equipment shutdowns
- With added capacity
- During emergencies

Using Caterpillar® equipment, our temperature control equipment employs industry standards and are mobile and easy to setup. Energy International can provide equipment to handle loads of any kind.

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0008-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



**Energy International provides Sullair® air compressors.**

Our fleet includes:

- Packaged air conditioners of up to 90 tons
- Air-cooled liquid chillers of up to 450 tons
- Low-temperature brine chillers for freezers and a variety of operations

Like electrical power and temperature control equipment, pressurized air is a basic need for many industries.

Using Sullair®, one of the leading air compressors in the industry, Energy International can provide a full range of equipment to meet any compressed air need. Our compression units can be matched with dryers and after coolers, together or separately to provide a total solution.

Whenever you might require fast, flexible and temporary compressed air and temperature control solutions at a construction or production site, you can count on Energy International to help you meet all your compressed air and temperature control needs.

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0008-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



## Power for Oilfield Applications

**Construction of the Moraya II oil platform powered by five CAT® D3606 engines in the Gulf of Mexico.**



**Two Solar® Taurus™ 60 dual fuel natural gas and diesel turbines for Petrobras in Guando, Colombia generating 10.4 MW.**

Off-shore or on-shore Caterpillar® engines set the standard for the petroleum industry. Since 1930, Caterpillar® has been providing reliable growth in oil and gas applications throughout the world. Caterpillar® engines can burn crude oil, diesel and a wide variety of field gases, with a product line that ranges from 50 to 10,000 HP, they can compete with virtually any power, speed or fuel specification required.

Whether you need to generate power or to increase power for production on a platform, Energy International can help you source the best equipment. We have accumulated experience in both fields by providing base power for platforms in Trinidad with the 3400

### Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0009-5-04

# ENERGY

...anytime



**Eight 3612 engines pumping crude oil for Ecopetrol, Ocesa in El Porvenir, Colombia.**



**The Espadarte oil platform in the Gulf of Mexico with four CAT® G3616 and one G3608 medium speed engine packages.**

series of gas and diesel engines and in Brazil through the use of 3600 generator sets. We also have experience in providing reliable power solutions for drilling and production fields on-shore.

Energy International solves all of your power requirements, off-shore and on-shore. We have power experience in baseload or standby power, crude oil pumpsets and major compression stations.

## **Complete solutions for power generation**

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0009-5-04

**ENERGY**  
...anytime



# Gas Compression



**CAT® G3516 gas  
compression engine.**



**Four G3608 CAT® engines driving Dresser Rand compressors in Provincia, Colombia, at the Ecopetrol station. These compressors supply gas to the city of Bucaramanga for domestic consumption and to the refinery in Barrancabermeja.**

Energy International offers state of the art, field proven compression equipment. We use Caterpillar® gas engines that have been designed to burn gas taken directly from the field. With power ratings from 85 to 8,100 HP, these engines use the most advanced electronics to provide industry-leading performance and trouble-free operation.

In addition, you can count on our vast experience in commissioning, start-up, operation and maintenance of your equipment. Behind our products, stands a skilled group of engineers, technicians and operators that will provide you with around the clock support.

**Complete solutions for power generation**

# ENERGY

...anytime



**CAT® G3608 gas compression unit for Promigas located in Rioacha, Colombia generating 3,000 HP.**

Our experience includes the commissioning and start-up of the twelve 3608/3612 units that transport natural gas for domestic and industrial use in Colombia. The Central Gas Pipeline, operated by Ecogas transports gas from production fields in the north to the interior with branch lines to most major Colombian cities. On this gas pipeline there are eight G3612 and four G3608 compressor packages for a combined total of 40,000 HP. In addition to these units there are four CAT® G3608 (8,800HP) which take gas from the Provincia field to the Barrancabermeja Refinery.

**Complete solutions for power generation**

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0010-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



## Pumpsets

**CAT® 3612 diesel engines pumping crude oil for Ecopetrol/BP Ocesa in Monterrey, Casanare, Colombia.**



**CAT® 3612 diesel engines pumping crude oil for Ecopetrol Ocesa in Miraflores, Colombia.**

If you need to pump fluids, our packages and experience are your best option. We know that your business growth is based on continuous and cost-effective performance. Our commitment to your growth involves timely delivery of the equipment coupled with long term reliability of every package we sell. Our products are built around proven Caterpillar® engines from the 3400 series to large bore medium speed engines.

Energy International provides the equipment as well as the technical assistance during installation, commissioning and start-up. We can also provide engineering and support services plus supervision and construction of the civil works.

### Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0011-5-04

# ENERGY

...anytime



**Three CAT® 6CM25 engines for Dygoil's Victor Hugo Ruales oilfield in Ecuador.**



We are leaders in the installation and start-up of pump packages with CAT® 3600 engines burning crude. We have extensive field experience acquired through the two phases of the Central Pipeline Project in Colombia and supplying, commissioning and start-up of three more pumpsets on the SOTE Pipeline in Ecuador.



**Pumpsets producing crude oil in Colombia. Ocesa has 26 CAT® 3612 engines with a pumping capacity of 600 KBPD.**

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0011-5-04

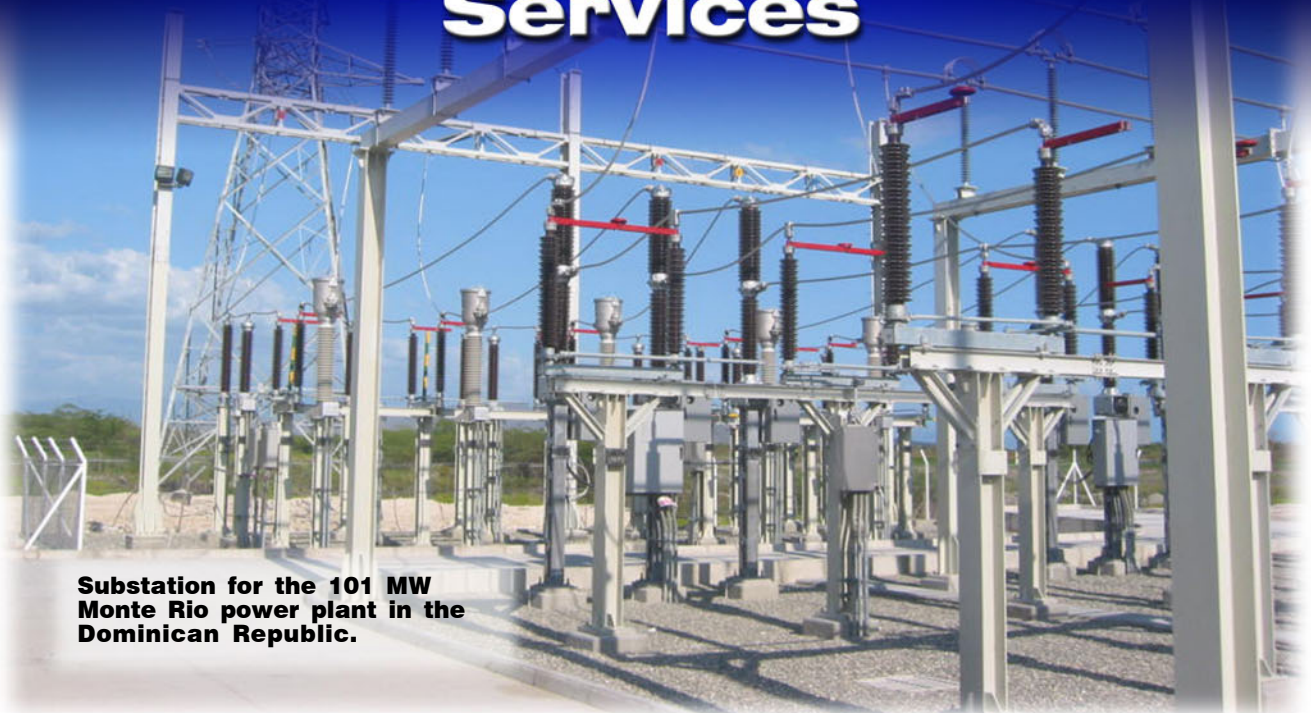
# ENERGY

...anytime

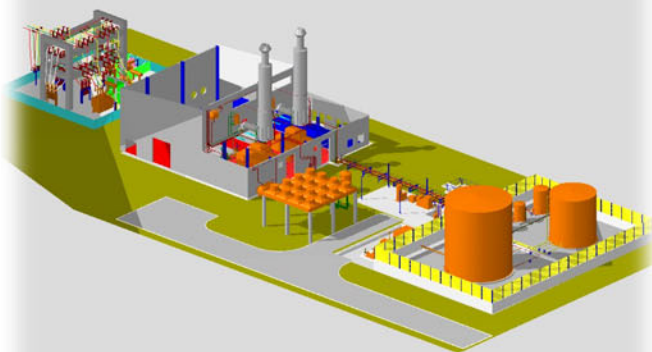
ENERGY INTERNATIONAL



## Engineering Services



**Substation for the 101 MW Monte Rio power plant in the Dominican Republic.**



**Caldera power plant design concept consisting of two 12CM32 engines generating 11.2 MW.**

Energy International is a company committed to the integral development of projects, from their conception and financial implementation, to their start-up and day to day operation. We offer complete integrated solutions from a single source.

In the engineering field, we have vast experience in Latin America, not only in power generation but also in water management, sanitary landfills, industrial processes, mining, urban development, transportation, petroleum and gas, and in communications and information technology.

Energy International is involved in thermoelectric and hydroelectric power generation projects, as well as project management for electrical transmission and

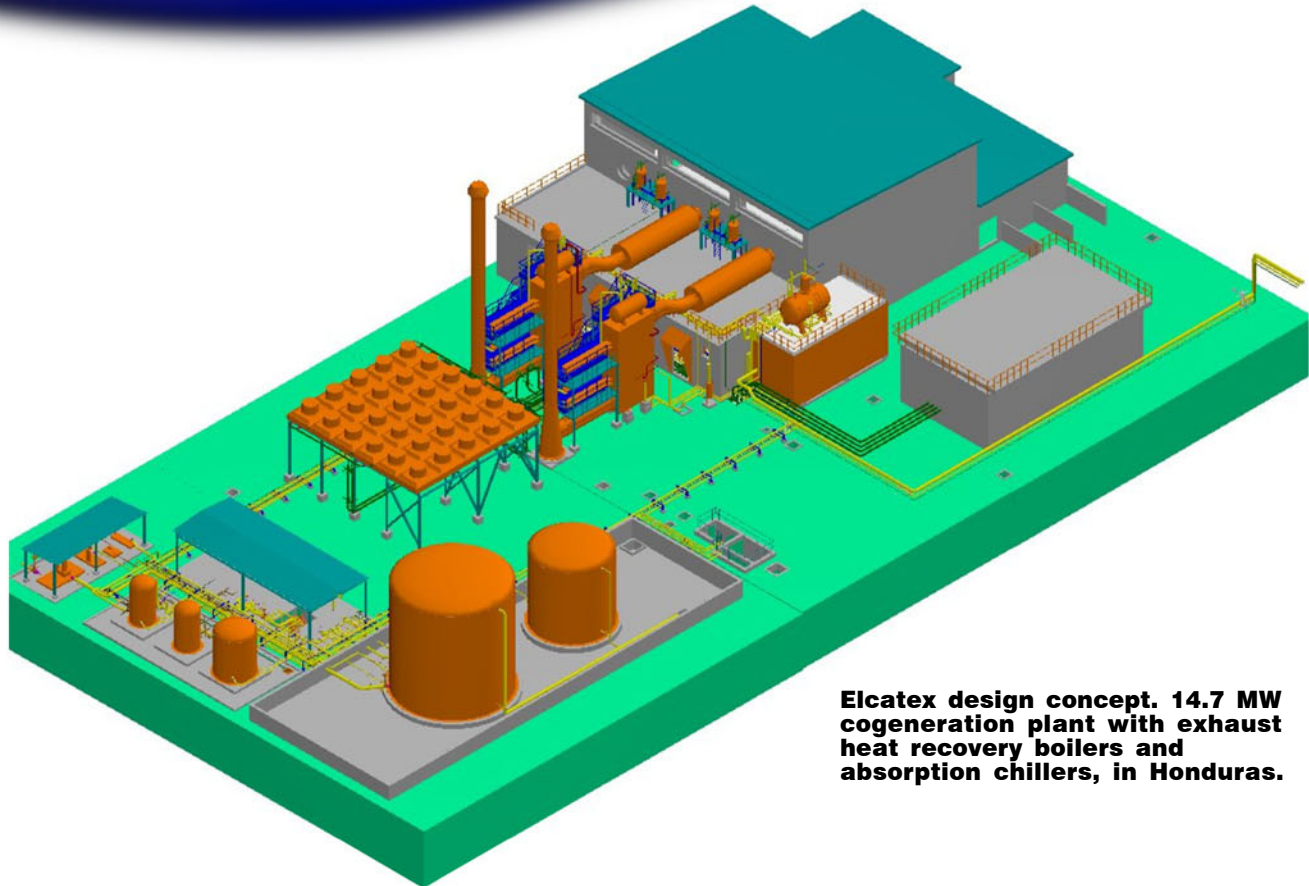
### Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0012-5-04

# ENERGY

...anytime



**Elcatex design concept. 14.7 MW cogeneration plant with exhaust heat recovery boilers and absorption chillers, in Honduras.**



**Construction for the installation of the turbines of the 375 MW La Miel hydroelectric dam in Colombia. Energy International was responsible for civil, mechanical and electrical engineering.**

distribution, industrial applications, feasibility and commercialization studies.

We are also ISO 9001 certified in the areas of engineering, industrial processes, construction and project management.

Our personnel: Engineering professionals, assistant engineers, CAD operators, technicians, draftsmen, inspectors, professionals and assistants in administrative and support areas. Our senior staff has an average of 22 years of experience.

Energy International supports the integrated solutions approach with technical, environmental, economic and financial studies for each potential project.

## Complete solutions for power generation

# ENERGY

...anytime

ENERGY INTERNATIONAL



## Commissioning & Start-up Services



**Verifying that the operating parameters of each system are within factory specifications.**

Energy International has formed an experienced team of engineers and technicians well qualified to assist our customers during the installation, commissioning and start-up of pumpsets, generator sets and compression packages driven by Caterpillar® engines.

We are authorized Caterpillar® service providers.

Our wide range of experience in industrial applications utilizing gas engines has been earned through the sale, commissioning and start-up of compression packages with the 3600 family of gas engines. In Colombia for Ecopetrol, Promigas and Uniwhale; in Brazil on the Floating Production Unit - Espadarte; in Venezuela for Perez Companac; and for Dupont in Argentina.

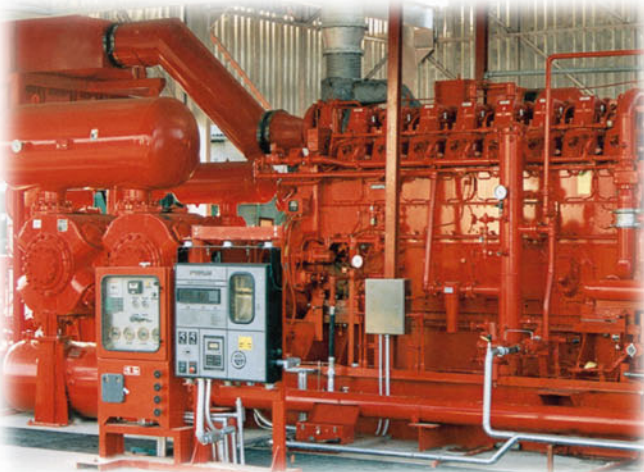
### Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0013-5-04

# ENERGY

...anytime



**Ecopetrol gas compression station in Provincia, Colombia with four compressor packages driven by CAT® G3608 engines.**

In power generation we have performed commissioning and start-up for equipment such as:

- 3606 engines operating on crude
- 3516 engines on diesel, for Argosy in Colombia
- G3612 engines for O'Globo in Brazil
- Tandem units for Coca-Cola in Sao Paulo, Brazil
- G3516 Power Module units for Setal in Brazil
- 6terCM25 engines for Dygoil in Ecuador
- 3500 gas and diesel engines in Colombia for Ecopetrol, Hocol and Cerromatoso, among others

Once the equipment is in operation, we provide support through maintenance, repairs, and trouble shooting with highly qualified people, supported by the necessary tools and technical information to guarantee quality workmanship.

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0013-5-04

# ENERGY

...anytime

ENERGY INTERNATIONAL



## Operation & Maintenance Services



**Caterpillar® certified parts.**

In the world of medium speed engines we offer long term O&M contracts to our customers. Such offers can be negotiated under either a "fixed cost" or "cost plus" basis. Energy International works together with our clients to provide the best solution for their needs. Energy International can provide not only the types of contracts described below but can tailor an agreement to the customer's specific requirements.

Energy International has four different standard contracts to meet our customer's requirements:

**A Full O&M Contract** to cover the full operation of the plant, and a full time staff 365 days per year. It includes the commissioning and start-up of all of the equipment, OJT for all personnel involved, operation, constant visual inspections, fluids analysis, trouble-shooting, spare parts

### Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0014-5-04

# ENERGY

...anytime



**Measuring the crankshaft bearings for a Caterpillar® medium speed engine.**

inventory, scheduled and unscheduled repairs, all necessary tools, building and grounds maintenance, plus a complete administrative staff. Additional services can be included as requested.

**A Maintenance and Repair Agreement (MRA)** which provides on-site technical support for all personnel involved, spare parts inventory, fluids analysis, a full time maintenance and technical staff, and all necessary tools.

**A Maintenance Service Agreement (MSA).** In this alternative Energy International would have on-site technical support, OJT for all personnel involved, and spare parts recommendations.

**A Technical Service Agreement (TSA)** under which the contract covers on-site technical support, and OJT for all personnel involved.

## **Complete solutions for power generation**

# ENERGY

...anytime

# ENERGY INTERNATIONAL



## ISO 9001 Certification

ISO 9001 is one of the most internationally accepted and sought-after quality management systems for all industries. Adhering to this standard permits Energy International to be more competitive, cost-effective and efficient. It also ensures that our clients will receive consistent, reliable, and value-added quality management of the processes we use to build our products and deliver our services.

The effectiveness of the ISO standard is its objectivity. The ISO 9001 standard is accepted globally as the defining set of quality management system requirements. As a result, this standard is respected in the marketplace as totally objective. This independent evaluation assures existing and prospective customers that an effective quality management system is in place.

Energy International takes quality and customer satisfaction very seriously. ISO 9001 standards ensure that our operations follow a process of continuous improvement. This is why we have made ISO 9001 certification a priority. These standards help keep Energy International working efficiently with a minimum of problems. This, in turn, maintains customer satisfaction and quality of service.

Energy International's certification often serves as a means of differentiating our products and services from competitors, thereby giving our company a distinct competitive edge. ISO 9001 certification has assisted Energy International by having:

- Employees become more responsive to customer needs and requirements
- Standardized business procedures and processes
- Better communication between employees and customers
- The sales force gain greater confidence
- Operations become more efficient and effective
- Substantial increases in customer satisfaction



**Energy International ISO-9001 Certificate.**



**ISO-9001 Seals.**

## Complete solutions for power generation

1983 NW 88th Court Suite 304 Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308 - [www.enint.com](http://www.enint.com)

EICOR0015-5-04



1983 NW 88th Court, Suite 304  
Miami, Florida, 33172  
Telephone: (305) 593-5085 Fax: (305) 715-7308  
[www.enint.com](http://www.enint.com)

**Complete solutions for power generation**