

ENERGY

anytime...

Complete solutions for power generation



Owner:	 Pujol - Marti Group
Contractor:	Energy International Corp.
Plant Configuration:	2 x Cat® 16CM32 engines manufactured in Kiel, Germany
Location:	Guapiles, Costa Rica
Application:	Power generation for inside-the-fence industrial requirements
Technical Data:	Mechanical Power Output= 2 x 7,680 kW ISO (14.8 MWe power plant) Thermal Power Output: 2 x 500 kW as Thermal Oil

Energy International offers integrated energy solutions with the highest quality engineering, procurement, project management and construction services in the industry.



Cat and Caterpillar are registered trademarks of Caterpillar Inc.

ENERGY **anytime...**

Complete solutions for power generation

Guapiles

Fuel:
Heavy fuel oil - max. 700 cst @ 50C°

Electric Generator:
AvK 3 phase synchronous generators
2 x 9,000 kVA, 13.8 kV, 60 Hertz

Electrical Substation:
Air Insulated Type, 2 x 9,000 kVA, 13.8/34.5 kV, ONAN
Step up Transformers 34.5 kV medium voltage
switchgear with three feeders and one main

Switchgear:
SEG 13.8 kV medium voltage, 480 V low voltage,
control and SCADA system

Waste Heat Recovery:
PWT thermal boilers, 2 x 500 kWth

Main Contractor:
Energy International

Engineering:
HMV Engineers

Erection/Civil Works:
Energy International

Commenced Operations:
September 10, 2004

Operation & Maintenance:
Ten year O&M contract with Energy
International.



Client Benefits

Increased power quality and reliability

With the help of Energy International, the Pujol-Marti Group purchased HFO generator sets to produce and control its own power supply permitting lower cost of power for this industrial group and no more losses of materials due to power failures.

Cost effective power

The new medium speed engines produce power at a lower price per kilowatt hour, allowing more cost effective production.

Selling extra capacity to the grid

The Pujol-Marti Group was able to negotiate a Power Purchase Agreement "PPA" for the sale of energy.

Energy International, Inc. 1983 NW 88th Court, Suite 304 · Miami, FL 33172 · USA
Tel.: 305 593 5085 · Fax: 305 715 7308 · www.energyinternational.com

