

# ENERGY

...anytime

Complete solutions for power generation



## Project Data Sheet - Margarita Island - Venezuela Planta Luisa Caceres De Arismendi, 44 MW

Equipment: 22 x Power Modules XQ1750 - 3516  
13 x 3512

Location: Margarita island, Venezuela

Electrical Output: 44,000 kW

Application: Utility Power Generation

Operation: Base Load, 24 Hours/day

Fuel: Diesel

Contract Period: 8 Months

Installation: First Block - July 20 1999

Second Block - August 6 1999



**CERTIFIES**

That Energy International Inc. has performed for CMS, Installation, Start Up, Operation and Maintenance of the 44 MW Temporary Power Plant 'PLANTA LUISA CACERES DE ARISMENDI' located on Margarita Island Venezuela, under the following scope:

**Objective:**

To Provide 44MW of Temporary Power on site, in less than 3 weeks using Caterpillar Portable Power Modules.

**Scope:**

Commissioning, start up, operation and maintenance of the 44 MW Power Plant during 8 months, using 35 Caterpillar Power Modules rated at 1600Kw, 480 Volts. Type of operation: base load of 44MW, 24 Hours/day during 8 Months, from July 1999 to February 2002.

Provide Complete Service including High Qualified Personnel, Parts, Oil and all the support to guaranty an availability of 99.7% to supply the demand.

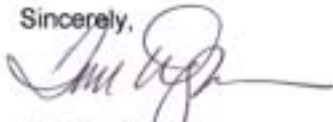
**Capacity: 44,000 kWe**

**Duration: 8 months, from July 1999 to February 2000**

**Quality and Contract Fulfillment: Excellent**

Signed on : April 26, 2004

Sincerely,



**Tom Wiegman**  
**Project Manager**  
**CMS Energy**  
Tel: 517-768-7339  
Fax: 517-788-0113  
One Energy Plaza  
Jackson, Michigan 49701