

ENERGY

...anytime

Complete solutions for power generation



Project Data Sheet - Rouge Steel Mill - Dearborn, Michigan, 30MW

Equipment:	22 x Power Modules XQ1750 - 3516 @ 1450 kWe
Location:	Dearborn, Michigan
Electrical Output:	30,000 kWe
Application:	Peak Shaving Utility
Operation:	Base Load, 24 Hours/day
Fuel:	Diesel
Contract Period:	4 Months
Installation:	June 2000
Contact:	Mr. Tom Wiegman, in CMS, Detroit, Tel. 313-627-3782



CERTIFIES

That Energy International Inc. has performed for CMS Energy, Installation, Start Up, Operation and Maintenance of the 30 MW **Rouge Steel Mill** Power Plant located in Michigan, USA, under the following scope:

Objective:

To provide 30 MW of base load power for the Rouge Steel Mill Power Plant located in Michigan, using Caterpillar Portable Power Modules.

Scope:

Commissioning, start up, operation and maintenance of all the 30 MW power plant during 4 months, using 22 Caterpillar Power Modules rated at 1600 KW, 480 Volts.

Type of operation: Base load 30 MW, 24 hours/day, 7days/week during 4 months, from June 2000 to October 2000.

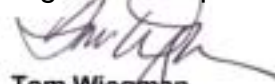
Provide complete service including highly qualified personnel, parts, and all the support to guaranty an availability of 99.7% to supply the demand.

Capacity: 30,000 kWe

Duration: 4 months, from June 2000 to October 2000

Quality and Contract Fulfillment: Excellent

Signed on: April 26, 2004



Tom Wiegman
Project Manager
CMS Energy
Tel: 517-768-7339
Fax: 517-788-0113
One Energy Plaza
Jackson, Michigan 49201