

ENERGÍA

...en todo momento

Soluciones completas para generación de energía



Datos del Proyecto - BP Exploration Colombia -
Cusiana, Colombia, 5 MW



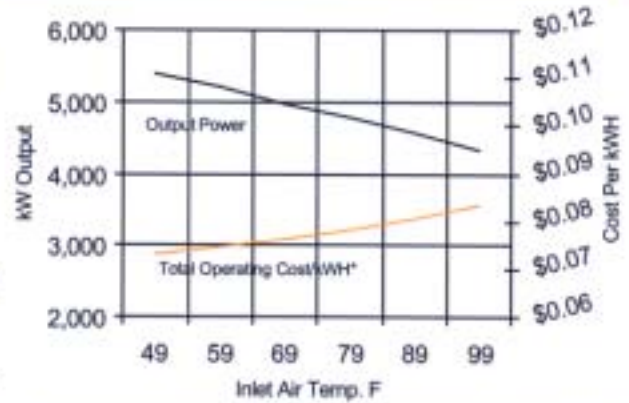
Equipo:	1 x XQ5200 Turbina Taurus de gas @ 5200 kWe
Localidad:	Cusiana – Colombia
Potencia:	4,200 kWe
Aplicación:	Campo de petroleo, BP Exportación
Operación:	Carga base, campo de petroleo
Combustible:	Gas
Período de Contrato:	4 meses
Fecha de Instalación:	Octubre 2002

Energy International / HMV
1983 NW 88th Court, Suite 304, Miami, FL 33172 - USA Tel.: (305) 593-5085 Fax: (305) 715-7308
www.enint.com / www.h-mv.com

Nominal Generator Set Performance

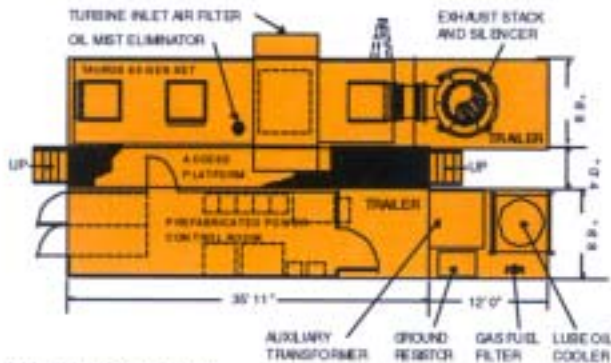
At the core of the XQ5200 is Solar's 5.2 MW *Taurus™* 60 industrial gas turbine, with a population of more than 1,000 units in the field. The XQ5200 combines the features and benefits of the proven *Taurus™* 60 industrial gas turbine with a mobile system that is easy to relocate and connect.

Output Power, kWe	5,200
ISO: 15° C (59° F), sea level	
Heat Rate, (Btu/kWe-hr)	11,263

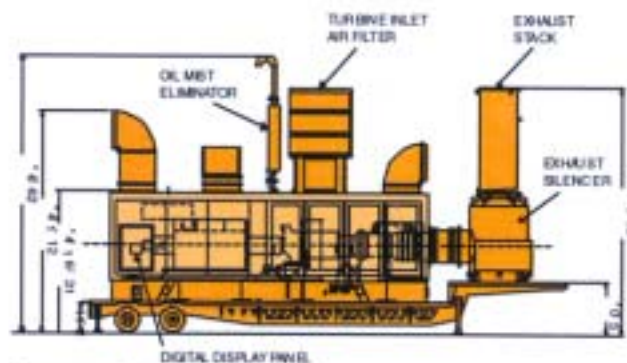


*Total operating cost includes fuel @ \$3.50/MMBtu, Rental, Sales Tax and Maintenance

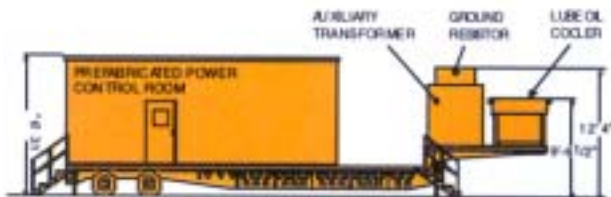
Typical Dimensions



Installation Plan View



Generator Set Module



Power Control Module

Mobile Power— When and Where You Need It



XQ5200 in Transit