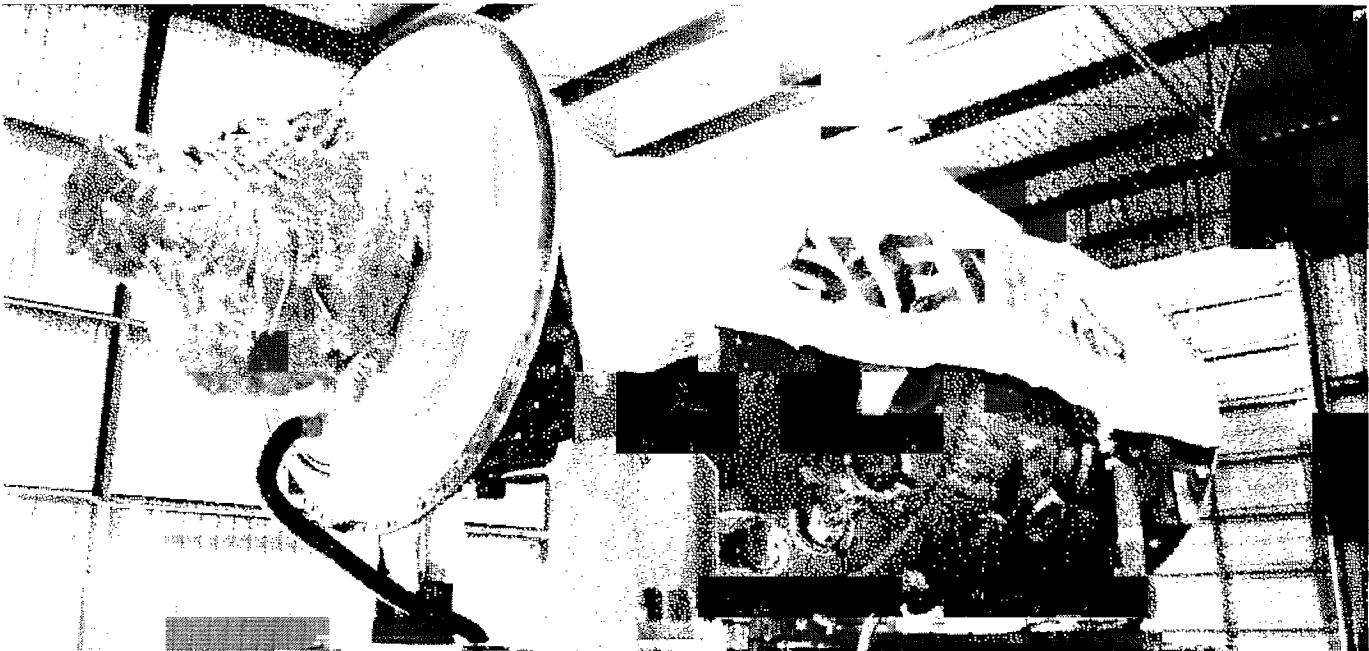


1 Q. Please confirm if you were aware of the advertisement by ProEnergy Parts Solution
2 and CFAS Enterprises Inc. *1 x New Siemens SGTG-3000E Gas Turbine Package*. If so,
3 did you receive a copy of the offer and particularly, if you receive the contents of
4 the advertised complete package. If so, please provide this information.

5

6

7 A. Hydro was aware of the advertisement by Pro Energy Parts Solution and CFAS
8 Enterprises Inc. *1 x New Siemens SGTG-3000E Gas Turbine Package*. In February of
9 2014, Hydro received advertised information from both Pro Energy Parts Solutions
10 and CFAS Enterprises Inc. Please see GT-DD-NLH-030 Attachment 1 for a copy of
11 those advertisements.

3000E GAS TURBINE**New Siemens SGT6-3000E Gas Turbine Package For Sale**

Gas Turbine Model	SGT6-3000E (501D5A)
Year	2007
Fuel	Natural Gas
Generator Model	SGEN6-100A-2P
Generator Rating	120 MVA, .90 pf (at 40°C)
Voltage	13.8 kV

Expected Performance Data

Net GT Power	102.9 MW
Net GT Heat Rate	10,289 BTU/kw-hr
Barometric Pressure	14.271 psia
Inlet Air Temperature	95°F
Relative Humidity	60%
Evaporative Cooler	ON
Fuel Lower Heating Value	20,981 BTU/lb LHV

For more information, please contact
 Bill Mars, bmars@energy-parts.com,
 or Bob Dodson, bdodson@energy-parts.com,
 or call 660-829-5100.

Operations & Maintenance | Technical Services | Professional Services

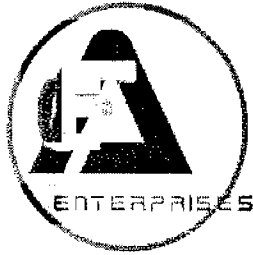
Field Services | Process Services | Fabrication Services

Equipment & Parts | EPC Services | Turbine Services

Renewable Energy Services | Controls Solutions | High Voltage Solutions

Aero Depot Solutions | Packaging Solutions

 **Energy Parts**
 SOLUTIONS
 A Division of ProEnergy Services



CFAS Enterprises Inc.

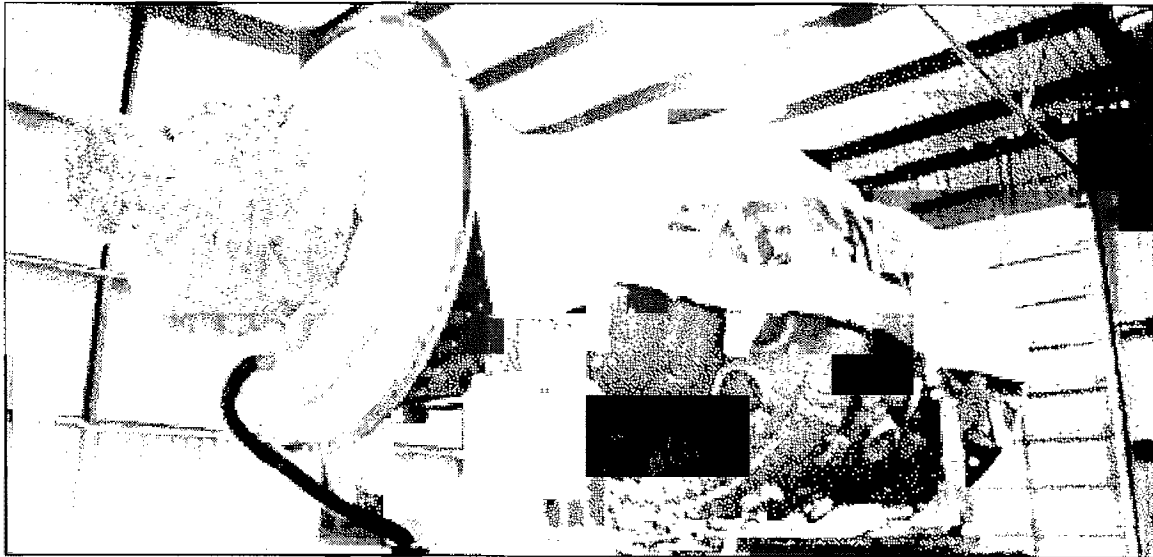
After Market Utility Power Equipment Brokerage

Mailto:Staff@CFASPower.com

Turbine URL: <http://CFASPower.com>

GTG_1703PEE_SGT6-3000E.doc

1 x New Siemens SGT6-3000E Gas Turbine Package



Asking Price:

US \$23MM for Complete Package

Gas Turbine Model:

SGT6-3000E (501D5A)

Year:

2007

Fuel:

Natural Gas

Generator Model:

SGEN6-100A-2P

Generator Rating:

120 MVA, .90 pf (at 40°C)

Voltage:

13.8 kV

Frequency:

60Hz

Performance Data

Net GT Power:

102.9 MW

Net GT Heat Rate:

10,289 BTU/kw-hr

Barometric Pressure:

14.271 psia

Inlet Air Temperature:

95°F

Relative Humidity:

60%

Evaporative Cooler:

ON

Fuel Lower Heating Value:

20,981 BTU/lb LHV

Full info available to qualified buyers