

OUTLINE OF GAS TURBINE GENERATOR

1. Capacity of Generator: 4,300 Kw at 7 C ° open air

Note / The capacity is depended by temperature of open air

For example:

4,300 Kw at 7 C °

4,025 Kw at 15 C °

3,600 Kw at 25 C °

3,300 Kw at 30 C °

2. Specification of Generator: 3,300 V x 50 Hz.

3. Manufacturer: E.G.T / Gas Turbine

(6 Nozzles & 10 stages Co-Axle flow compressor)

Hitachi / Generator

(3,300 V x 50 Hz. Brushless excitor, 1,500 rpm)

4. Condition: 1993 installed by new one and no accident until now

It was stopped at the end of March 2003 by closed the mill.

Also, a set of equipment as a completed is kept in mill site for reuse.

Almost component are kept with out chimney and small equipment.

5. Fuel: City Gas 13A / it can be converted to another fuel by some modification

6. Space size for Installation: 20,000 mm x 40,000 mm

7. Operation: One touch Start up / one touch stop down at instantly with no operator.

Cold start: 169 sec. (less than 3 min)

Hot start: 433 sec. (less than 8 min)

Stop down: Hot & Cold: 258 sec. (less than 5 min)

***** Actual operation data by customer *****

8. For reference : The temperature of Exhaust gas is 498 C °

Its exhaust gas can be used for steam generation about 5 to 10 ton

- Subject to prior sale -