World wide power plant orders 2000

Unit Size > 1 MW

Total Reciprocating Engine Orders 15,800 MW

HFO & LFO engines 86%
Gas + Dual Fuel 14%

30% Steam Turbines
18% Conventional Thermal Power Plants
12% GTCC Power Plants

Total Orders 168,000 MW

Gas Turbines 52%
Engines 9%
Hydro 6%
Nuclear 4%

Source: Diesel & Gas Turbine Worldwide Datamonitor Industrial, Wärtsilä
Reciprocating engine and gas turbine orders to power plants
(from June 00 to May 01)

Total 32,548 MW

1-60 MW Unit Size

- Wärtsilä (7.3%)
- Gas Turbines (52.1%)
- Other Engine (40.6%)

Source: Diesel & Gas Turbine Worldwide, Wärtsilä
Reciprocating engine and gas turbine orders to power plants

Source: Diesel & Gas Turbine Worldwide, Wärtsilä

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<tr>
<th>Total Output (MW)</th>
<th>1-60 MW Unit Size</th>
<th>(from June 00 to May 01)</th>
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Reciprocating engine and gas turbine orders to power plants

(from June 00 to May 01)

1-60 MW Unit Size

MW

Source: Diesel & Gas Turbine Worldwide, Wärtsilä
Reciprocating engine and gas turbine orders to power plants
(from June 00 to May 01)

Source: Diesel & Gas Turbine Worldwide, Wärtsilä