



### **Equipment selection**

- Gas turbine package datasheet: comprehensive description of basic gas turbine models implemented in power projects. Diagrams, designs, tables, dimensions, data necessary for technical and economic assessment (the range from 100 kW to 160 MW)
- Gas turbine compression packages commissioned in the CIS in 1999 - 2007
- Gas turbine generation packages commissioned in the CIS in 1999 - 2007
- Operating time of gas turbine generation and compression packages

### **Gas turbine systems (over 200 units) a large scope of equipment of various cycles and capacity**

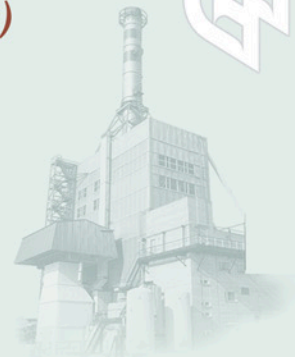
- Microturbines
- Gas turbine powerplants (simple cycle) rated at 70 kW-110 MW
- Gas turbine powerplants (cogeneration) rated at 70 kW-119 MW
- Combined cycle powerplants rated at 1700 kW - 972 MW
- Turbine expander power units
- Gas turbine compression packages rated at 4 - 25 MW
- Fuel gas booster compressors

### **Drives (over 600 drives) of the Russian and international companies**

- Gas turbines for power generation rated at 30 kW - 265 MW
- Gas turbines for mechanical drive rated at 80 kW - 52 MW
- Gas turbines for marine propulsion rated at 500 kW - 50 MW
- Steam turbines at 1400 kW - 300 MW
- Turbine expanders rated 300 kW - 16.5 MW

### **Gas turbine system equipment (over 500 items) including the main components of gas turbine powerplant and gas compression packages from Russian and international companies**

- Turbine generators
- Gas turbine-driven centrifugal compressors
- Control systems
- Heat recovery systems
- Reduction and step-up gears for gas turbines



**Comprehensive information about Gas Turbo Technology magazine and Gas Turbo Equipment Catalogue can be found on our website [www.gtt.ru/en](http://www.gtt.ru/en) together with the forms that you'd need to fill to submit the information for the Catalogue or you can contact us at [info@gtt.ru](mailto:info@gtt.ru) Tel.+7 (4855) 244-851, 244-853, Fax +7 (4855) 244-008**