Sale of DY59L Gas Turbine Generators

Q Location: Azerbaijan



General Information

Storage:

Equipment is stored in fully enclosed conditions on state-owned territory

Quantity:

6 generators

Year of Manufacture: 1976–1978

Maintenance:

Annual operation, equipment operates 5-10 hours for inspection.



Technical Data

Weight of each generator:

32 tons

Adaptation to your needs:

Powerful and reliable generators (11,000 kW) for your energy needs

Composition:

Engine (Privod, Lisva City) and turbine (T-20-2UZ)

Fuel Consumption:

4.5 tons of kerosene per hour

Upgrade Possibility:

Fuel can be switched to gas, making operation more economical

Dimensions:

Generator: Length 4 m, Width 2.5 m, Height 3 m Turbine: Length 6.5 m, Width 1.6 m, Height 2.5 m



Purchase Benefits



Generator operating capacity

All generators are in working condition



Impact on costs

Transition to gas fuel for reduced operational costs



Maintenance History:

The generators were brought to the site after the 1980s and have been operated for 5-10 hours annually for technical inspection purposes. This ensures they remain in excellent operational condition.



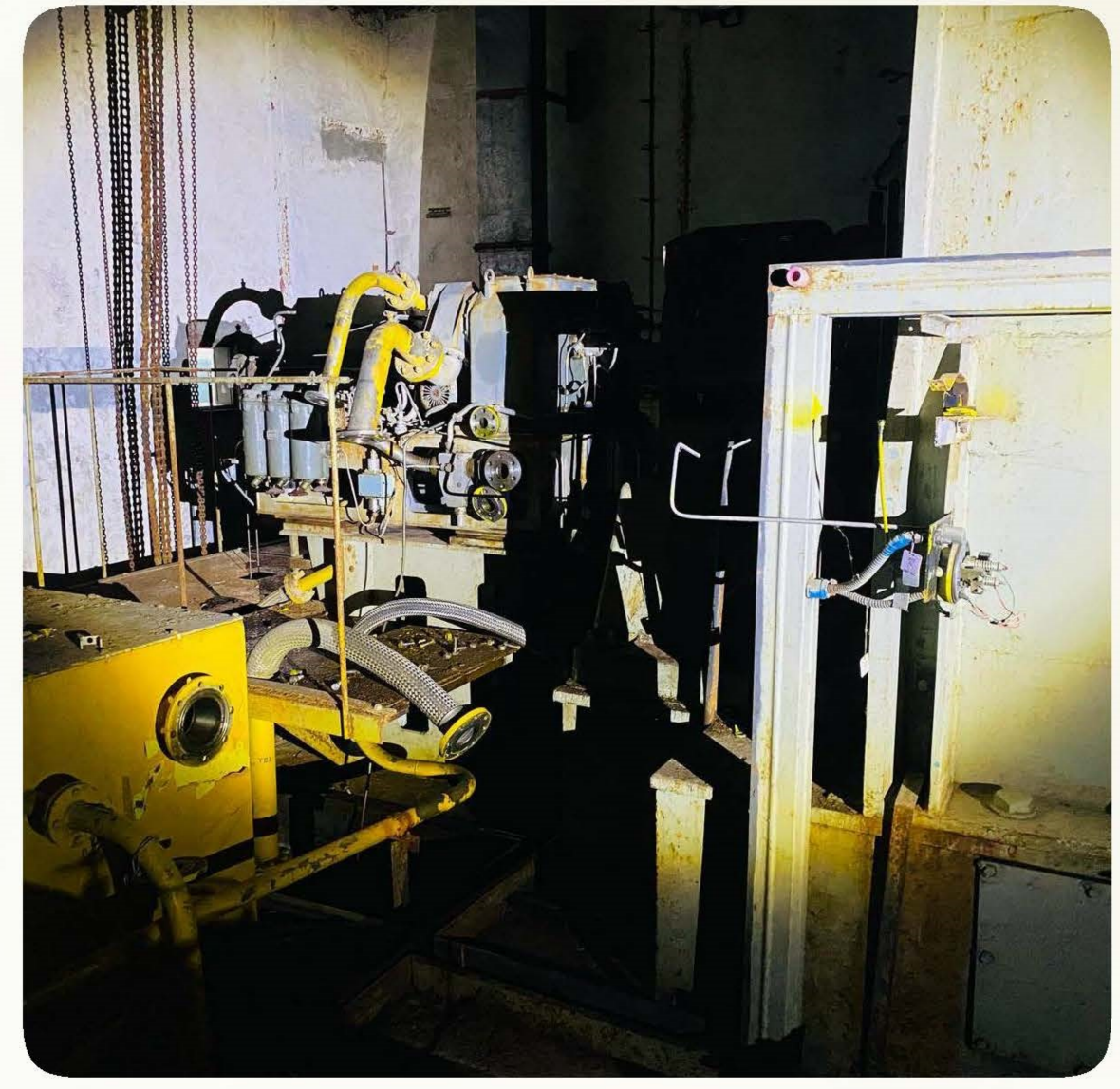
Technical condition of the equipment

Equipment is stored in ideal conditions on state territory and undergoes regular technical maintenance

Terms of Sale and Financial Details



- Cost of one generator: \$1,600,000
- \$ Total cost for 6 generators: \$9,500,000



Equipment Photos





