



Informații Generale & Contact

GENERAL TURBO SA

Contact

Mihaela Fierascu

mihaela.fierascu@generalturbo.ro

+4021 387 4579

Domeniu de activitate

Energy

Design

Reverse engineering

Reparation and rehabilitation

Expertise

Technical assistance

Manufacturing

Rotors Balancing

Prezentare

GENERAL TURBO, in its 58 years of experience, won the status of a major manufacturer and supplier of energy equipment for power plants using classical or nuclear fuels (coal, oil, gas), acquired on a demanding market, through tradition, experience and quality. It has also produced turbines and compressors for chemical and petrochemical refineries, our products being present on several continents.

At the same time, it is one of the European manufacturers of turbine blades and is equipped with one of the five largest rotor balancing stands in Central and Eastern Europe.

The company is known in particular for its know-how, equipment and capabilities, as well as for its qualified personnel in engineering, specialized technical consultancy, technical design, reverse engineering, manufacturing components, major repairs and rehabilitations, rotors balancing, after-sales services and technical assistance.

Referințe clienți nucleari

NPP Cernavoda

NPP PAKS Hungary

NPP Kozloduy Bulgaria

Proiecte nucleare de referință

CNE Cernavoda - General Contractor and Supplier of Turbines and Spare Parts for U1 and U2

Cernavoda NPP - Annual maintenance program U1 and U2 (Outage)

CNE Cernavoda - Supplier of spare parts for feed water pumps NMV 1000 and NMV 2000 U1 si U2

NPP PAKS - 250 MW turbine maintenance and rehabilitation programs

NPP KOZLODUY- Major rehabilitation of 1000 MW turbogenerator

Principalele coridoare de export

Ungaria

Bulgaria

Austria

Germania

Cehia

| |
|-----------|
| Turcia |
| Coreea |
| Siria |
| Indonezia |
| China |
| Letonia |
| Polonia |
| Franta |
| Iran |
| Italia |

Cifre cheie

| | |
|-------------------|------|
| Anul înființării | 1992 |
| Număr angajați | 236 |
| Turnover (M euro) | 13 |
| Export (%) | 56 |

Certificate

Tip: ISO 45001

Data expirarii: 2026-02-12

Autoritatea emitenda: TUV Austria Ce

Tip: N-25-04

Data expirarii: 2027-04-26

Autoritatea emitenda: ISCIR

Tip: NMC 08

Data expirarii: 2026-10-09

Autoritatea emitenda: CNCAN

Tip: NMC 07 CLASA 3

Data expirarii: 2027-04-14

Autoritatea emitenda: CNCAN

Tip: NMC 06

Data expirarii: 2026-10-09

Autoritatea emitenda: CNCAN

Tip: NMC 05

Data expirarii: 2026-10-09

Autoritatea emitenda: CNCAN

Tip: ISO 14001

Data expirarii: 2026-02-12

Autoritatea emitenda: TUV AUSTRIA CERT GmbH

Tip: ISO 9001

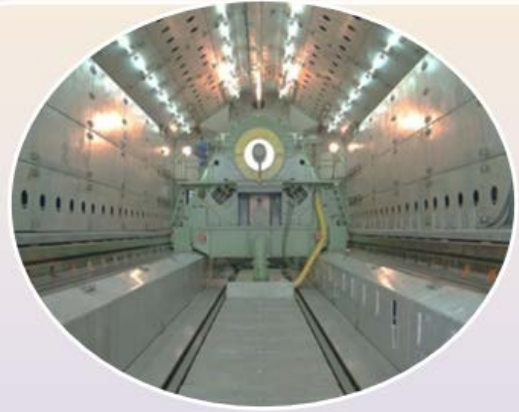
Data expirarii: 2026-02-12

Autoritatea emitenda: TUV AUSTRIA CERT GmbH

Field of activity



**MANUFACTURING OF NEW
PRODUCTS, SUBASSEMBLIES
AND SPARE PARTS
REHABILITATION AND
OVERHAULS**



**DYANAMIC BALANCING
ERECTION AND
COMMISSIONING
TECHNICAL ASSISTANCE
TECHNICAL CONSULTANCY**

FULL RANGE OF SOLUTION FOR THE POWER GENERATION SYSTEM

Field of Activity



GENERAL TURBO is currently able for performing **Repair&Rehabilitation** Projects for:

- ☐ Thermal Power Plants;
- ☐ Hydro Power Plants;
- ☐ Combined Cycle Power Plants.



GENERAL TURBO is currently manufacturing **various type of components** for:

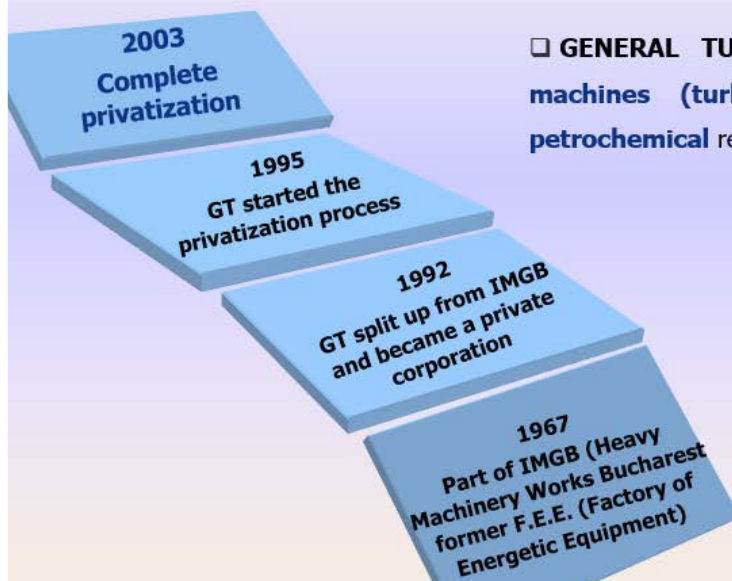
- ☐ Steam Turbines;
- ☐ Hydro Turbines;
- ☐ Gas Turbines;
- ☐ Pumps;
- ☐ Electrical Motors.



GENERAL TURBO has the largest domestic market ratio of turbo aggregates commissioned within the Romanian energy system (almost 75%). In the same time, GENERAL TURBO extended its business on foreign markets, being involved in many projects for delivery of **new turbo-generators and rehabilitation of power plants. (50%-50%)**

GENERAL TURBO – Short History

☐ **GENERAL TURBO** won over its **50 years** of experience the status of Romanian **main supplier of power generation equipment** for power plants using classic or nuclear combustible (coal, oil, gas), gained within a demanding market, through **tradition, experience and quality**.



☐ **GENERAL TURBO** is also an important producer of **turbo machines (turbine and compressor) for chemical and petrochemical** refineries.

☐ Throughout its existence, **GENERAL TURBO** went through several development stages, currently **GENERAL TURBO** being a private owned company by 100% natural persons.