

In TEDOM, we produce environment friendly high efficiency energy equipment with long lifetime and high operational reliability. We consider all these requirements during the development of our equipment for efficient production and use of electricity, heat, cold and CO₂. Owing to this fact, our machines found its use in various fields helping to considerably reduce the energy costs.

TEDOM

We deliver worldwide



Own Development

We continually develop and improve our CHP units in order to increase their efficiency and achieve the maximum operational reliability.

Wide Offer

We offer a wide portfolio of CHP units for natural gas and other gaseous fuels in 50 Hz and 60 Hz design.

Many Years of Experience

We have been determining the trends in the CHP units' development. On the cogeneration market, we have been active for more than a quarter of a century.

Worldwide Presence

We have installed our machines in more than 50 countries worldwide in various designs and in different climate and operating conditions.



60+
CHP units type

8000+
CHP units sold

50+
export countries

900+
employees

2000+
MW of installed power

30
years of experience

SIGNIFICANT PROJECTS

Selected References



**Airport
Sydney, Australia**

Installed electrical output: 12 MW
Number of CHP units: 4



**Oilfield Kumkol
Kazakhstan**

Installed electrical output: 8 MW
Number of CHP units: 4



**Heating plant
Zwickau, Germany**

Installed electrical output: 500 kW
Number of CHP units: 1



**Greenhouses
Levice, Slovakia**

Installed electrical output: 5,6 MW
Number of CHP units: 3



**Copper production facilities
Jekaterinburg, Russia**

Installed electrical output: 2,4 MW
Number of CHP units: 2



**Biogas plant
Przybrodzie, Poland**

Installed electrical output: 499 kW
Number of CHP units: 1



**Warehouse in Moscow region
Russia**

Installed electrical output: 4,4 MW
Number of CHP units: 3



**Heating plant
Pass, Poland**

Installed electrical output: 3 MW
Number of CHP units: 3



**Heating plants, MVV Energie
Czech Republic**

Installed electrical output: 13,4 MW
Number of CHP units: 9



**Industrial plant
Svit, Slovakia**

Installed electrical output: 12 MW
Number of CHP units: 6



**Coal mines, Green Gas DPB
Czech Republic**

Installed electrical output: 28,1 MW
Number of CHP units: 21



**Hospital
Woodstock, Canada**

Installed electrical output: 999 kW
Number of CHP units: 1

* Cover page: Asia Cement, Ust-Inza, Russia
Installed electrical output: 14 MW, Number of CHP units: 7