

ENERGY FOR BUSINESS



An aerial photograph of a large industrial facility, likely a power plant or refinery, set in a winter landscape covered in snow. The main building is a long, low structure with a series of tall, lattice-like chimneys or smokestacks along its side. To the right of the main building is a large, rectangular structure with a grid of circular openings, possibly a cooling tower or a large storage tank. The facility is surrounded by snow-covered ground, with some smaller buildings and structures visible in the background. The overall scene is cold and industrial.

ENERGY FOR BUSINESS

|| **ENGEN Group deals with building
of energy parks on scale of investment
projects to start-up operations.**

|| **ENGEN Group is a multibrand supplier
of the equipment for producing
of proprietary generated power energy.**

||

ENGEN Group incorporates individual selection of solution sand equipment to match your tasks and the industry profile.

ENERGY FOR BUSINESS



Main advantages in the market

1

Variable strategies for project realization

We select the equipment based on a project targets and customer's preferences.

2

Ultimate package approach

We design, build and maintain energy parks. We supply and bring the equipment into service and make functional adjustment of energy parks.

3

High level of technical support

We offer ready-made solutions accommodating the features of an enterprise. These solutions apply to oil and gas industry, minerals industry, housing and public utilities, sewage treatment plants, data centers and logistics.

ENERGY FOR BUSINESS



ABOUT COMPANY

Most important points

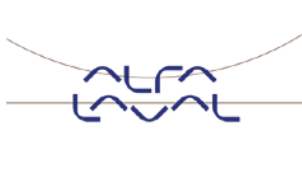
**Official service agreements
with Rolls Royce and MWM**

**In-house international
logistics company**

**First-party design institute
ChelyabEnergoProekt**

ENERGY FOR BUSINESS

Our partners



ALSTOM

SIEMENS



ABB



MWM

TAVRIDA ELECTRIC

CATERPILLAR

LEROY-SOMER™



ENERGY FOR BUSINESS



“Tominskaya” GGS 207 MW, 22 units Rolls-Royce gas engine generators

A gas generator station built for powering of Tominsky Processing Plant. Design of the station and automated control system. Supplies of the main equipment and ACS. Chief installation and start-up operations. Supplies of spare parts and tools, technical liquids; service and operational maintenance.

"TOMINSKAYA" GGS



Varnenskaya GGS 77,4 MW, 18 units **MWM TCG2032 V16 generators**

A gas generator station built for powering of Mikheevsky Processing Plant. Supplies of spare parts and tools, technical liquids; service and operational maintenance.

"VARNENSKAYA" GGS



GasEnergo GGS 92 MW, 23 units **Caterpillar CG260-16 generators**

A gas generator station built for energy supply of Mikheevsky Processing Plant. Supplies of spare parts and tools, technical liquids; service and operational maintenance. Design and delivery of the automated control system.

"GASENERGO" GGS



ENERGY FOR BUSINESS

