

Moldova container power generation manufacturer



Overview

Will a new power plant increase Moldova's electricity generation capacity?

According to Constantin Borosan, State Secretary of the Ministry of Energy, once installed, these plants will increase Moldova's electricity generation capacity by at least 125 MW, and if the 10 smaller plants are received, the total will reach 225 MW.

How much electricity does Moldova produce?

The country produces only about 20 percent of its annual electricity consumption from natural gas-fired combined heat and electricity power plants. Moldova has one hydropower plant, the Costesti Hydropower Plant. Moldavskaya GRES (MGRES) in the separatist region of Transnistria supplies the vast majority of the remaining 80 percent of electricity.

What are MWM container cogeneration plants?

For plant operators, the MWM container cogeneration plants contain all the necessary components required for distributed energy generation, including the gas engines, generators, and cooling systems. The use of MWM container cogeneration plants as mobile compact modules enables reliable power and heat supply directly on site where it is needed.

How has Moldova restructured its electricity distribution network?

As part of the reforms, Moldova restructured and partially privatized its electricity distribution network, including Premier Energy, a private company that controls 70 percent of the country's electric distribution grid.

How many MWM containers have been installed worldwide?

270 containers with 245 MW el have already been installed worldwide. Complete MWM Container solutions: read about intelligent and complete turnkey systems for decentralized energy generation (combined heat and power plants – CHP). The components are configured to your individual needs.

Why should you choose a container cogeneration plant?

The containers can be used flexibly for a wide range of applications and are easy to assemble and reuse thanks to their design. The well thought-out container principle facilitates daily operation and ensures high system availability thanks to the careful planning of the container cogeneration plant.

Moldova container power generation manufacturer

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://zegrzynek.pl>