

MKS Group commissioned a power center in the Republic of Adygea

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MKS Group commissioned a power center for the largest manufacturer in the Republic of Adygea. The 1.8 MW power plant will supply the oldest enterprise in the south of Russia with electricity and heat and will significantly increase the profitability of production.

The power plant was built using the block-modular construction technology. All works on the project implementation were performed by MKS Group of Companies on a turnkey basis.

MKS specialists designed the energy center, calculated the equipment layout taking into account the location of the facility on the territory of the enterprise, manufactured the block-module at their own production base in Chelyabinsk, delivered the equipment and successfully carried out commissioning works using their own resources.

For MKS Group the energy center in the Republic of Adygea became another facility implemented under the energy service contract. This type of cooperation allowed the company to obtain an economic effect immediately after the power center was put into operation - without capital investments on its part.

The energy center of MKS Group of Companies will generally increase the reliability of power supply to the enterprise and significantly reduce the cost of energy resources.

This will give a new impetus to the development of the Republic of Adygea.

For reference: MKS Group is one of the leading engineering companies in Russia in the field of small-scale distributed power generation. Over 19 years, the company has built 59 turnkey gas piston power plants with a total capacity of 300 MW. In recent years, taking into account market demands, the company has supplemented its key product line with projects in the field of hydrogen energy, energy storage systems, methanol and CO₂ production, floating power plants, desalination plants, etc., uniting the leading scientists, engineers and innovators from Russia and abroad in its team.