

The company produces a wide range of products for application in oil and gas industries.

The company's development business plan always contains a wide complex of activities for development of new products and modernization of serial products



During 100 years of its history the company has gained great experience in design and manufacturing of both separate items for chemical production lines and complete process lines.

**Gas turbine driven power plants** with output of 16 MW and 20 MW are designed for generating electric and heat energy with use of gas turbines as prime movers. They substantially increase the efficiency of organic fuels in electric power generation.

**Equipment for Interim Spent Fuel Facility** for storing solid radioactive waste of the Chernobyl NPP. The General Contractor for the project is Framatome, France.

**Air Gas Coolers** - for cooling of natural and associated oil gas at compressor stations of various applications, as well as for cooling gases and liquids in gas, chemical and petrochemical industries. The coolers are equipped with fans of own make with impeller diameters 400 mm, 800 mm, 2,800 mm and 4,450 mm.

**Piston-type block-assembly gas compression package** driven by a 500 KW gas engine. The unit makes it possible to extract natural gas from wells, in which pressure drops to 3 bar and deliver this gas to main pipeline at pressure up to 50 bars.

**Equipment for Aluminum Smelters** and shops (anode superstructures, alumina feeding systems, cathode busbars with risers, pot tending machines, girders, overhead cranes for cast houses, fume treatment plants, complete sets of equipment for cast houses and anode rodding rooms, metal structures for process buildings, etc.).

**Special pump equipment for Nuclear Power Plants**, namely the Tan'wan NPP, China; The Bushehr NPP, Iran; The Kudankulam NPP, India, a modernized blade wheel for the GCN-195M pump with higher efficiency.

The JSC Sumy Frunze NPO is one of the leading manufacturers of pipeline valves for oil and gas industries in the CIS.

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