

ZAO "PromServis" is one of the leading Russian manufactures of metering devices (heat meters, flow transducers and flowmeters), monitoring systems of equipment diagnostics and industrial control, energy monitoring systems.

ZAO "PromServis", a parent enterprise, is a joint-tenant of all subsidiaries, it owns holding company's fixed assets. ZAO "PromServis" owns property units with a total area of more than 5000 m² in Dimitrovgrad (the Ulyanovsk Region) and Otradnoe (the Samara Region), metal-working and electrical-installation equipment, cars and lorries fleet. ZAO "PromServis" coordinates holding company's accounts, its marketing, sales, scientific and technological activities, financial accounting and reporting. The subsidiaries OOO "Promyshlennyi servis", OOO "PromServis - Export" sell the products developed and produced by ZAO "PromServis".

ZAO "PromServis" has branch offices in Ekaterinburg, Kazan, Ulyanovsk and Otradnoe which introduce goods and services to the local market. The subsidiaries (OOO "PromServis-O" (Orenburg) and OOO "PromServis-U" (Ulyanovsk)) assemble and service equipment and systems produced by ZAO "PromServis" in the Ulyanovsk and Orenburg Regions, search for new profitable business activities. More than 200 employees work for ZAO "PromServis", its subsidiaries and branch offices, the majority of them have a degree, five of them have a scientific degree.

Currently ZAO "PromServis" is ready to introduce its equipment and unique technologies to foreign markets.

ZAO "PromServis" produces the following:

- portable rotating equipment vibroacoustic diagnostics systems;
- fixed automated dispatch and control systems of various types of equipment;
- water and heat meterinf devices.

"DIES" portable rotating equipment vibroacoustic diagnostics systems diagnose technical condition of any rotating equipment, these systems have a condition forecasting function, a bearing balance function, a maintenance control function and a diagnosed equipment control function. "DIES" systems are used by Joint Stock Company "State Scientific Center – Research Institute of Atomic Reactors" (JSC "SSC RIAR") (Dimitrovgrad), Kalinin Nuclear Power Plant , Balakovo Nuclear Power Plant, as well as more than 100 enterprises in different economic sectors.

Fixed systems are supplied on the basis of "SADKO" hardware and software suite, they are able to control nearly every combination and quantity of technical, vibroacoustic and special conditions, determine derangements (failures), control the process by a Customer's algorithm. These systems are used by OAO "Novokuibyshevskii NPZ (oil refinery)", OAO "NLMK" (an international steel company), OAO "Severstal" (a leading vertically integrated steel and steel related mining company), JSC "SSC RIAR", etc.

Diagnostics systems packaged supply may consist of Computer Workstations (CWS) for maintenance of all kinds of equipment.

Our control, diagnostics and management systems, CWSs and transmitter software modules of our systems and an automated control system developed for a particular customer combined with the elements of an automated control system existing at an enterprise may provide a brand new maintenance and repair management. This system will automatically register a real condition of the equipment under diagnosis and forecast the condition of this equipment, preventive maintenance time, spare parts availability, operational changes, etc.

Control and diagnostics systems, developed and produced by ZAO "PromServis", are designed to control and determine technical condition of pumping, compressor, air moving units, turbines, heat-exchange equipment, cleanup systems, radioactive substances storage during the operational process.

The key point of the systems developed by ZAO "PromServis" is to determine subassemblies conditions as a whole, i.e. take into account their influence on each other. It helps to determine derangements (failures), forecast their development, as well as to determine the root cause.

ZAO "PromServis" has updated output products and created new types of metering devices.

We have developed and produce metering devices range which presents the major types of flow transducers and flow meters:

- vortex electromagnetic meters VEPS, Pramer-Pramer-525X-XX;
- electromagnetic meters Emir-Pramer-550;
- ultrasonic meters Pramer-510 (for nuclear power plants).

Each of them has its own peculiarities and fields of application, and a customer can choose any type of a metering device.

Production expenses optimization results in lower prices of our equipment in comparison with the prices of our business rivals.

Our company produces modern equipment and create new technologies which ensure our customers maximal economic benefits. We keep improving our engineering developments providing our partners and customers with devices and aftersale service of European standards.

We are ready to meet up with you in the near future to discuss the possibility of our collaboration.