



The Joint-Stock Company «Research-and-Production Association «INTROTEST» was found in 1991. One of the main drifts of the Company is development, production and supplying of the automatic and teleautomatic equipment for the gas and oil producing objects. Quantity of employees – 210.

**Enterprise mission:** We create the high technology, competitive, hi-tech production focused on professional users.

### **The Basic directions of activity:**

#### I. The automatic and teleautomatic equipment for the gas and oil producing objects:

- The teleautomatic systems for the oil and gas production groups and the control units;
- The equipment for the teleautomation of the alonestanding oil and gaz wells;
- The intelligent peripheral controller for the automation and teleautomation of the gas and oil producing objects;
- The teleatotation stations for the oil and gaz production and power systems;
- The automatic systems and the equipment to control the booster compressor stations and well pad pumping stations;
- The equipment to control and protect the oilwell electrical submersible pumps;
- The equipment to control and protect the bottom-hole pumps;
- The equipment for the group three-phase metering stations;
- The flow meters;
- The equipment for well dewaxing;
- The multi-purpose power-supply units;
- The ecological monitoring systems;
- The sensing devices and controllers;
- The equipment for the teleautomation of the water wells.

#### II. Devices, systems and installations of not-destroying control:

- The equipment for detection of defects by ultrasonic
- Accessories for detection of defects by radiography;
- Devices for measurement of hardness of metals;
- Devices and installations for detection of defects by magnetic-powder;
- Means for detection of defects by whirling-currents.

#### III. Technical means of the management of traffic:

- The automated control systems of traffic;
- Programmed road controllers;
- Detectors of transport streams;
- Traffic signs, indexes, a panel.

#### IV. The equipment for automation and telemechanization of objects of supply of energy, water and heat:

- Controllers;
- Gauges, regulators, converters, power units.

Our company is constantly extending and improving its product range for the complete solution realization.

Hoping for the mutually advantageous cooperation,  
Faithfully,  
Mironenko Vasiliy Ivanovich  
The Director General