SPECTEHNOMASH SPC LLC is a modern enterprise that has many years of experience in design, production and operation of cartridges production equipment. At present, the company has its own at the disposal of qualified engineering and technical personnel, specialists, production facilities for the manufacture of equipment for the production of cartridges, modern equipment for manufacture high-quality tools, and the necessary infrastructure.

Specialists of our company developed a design-technological documentation for special technological equipment for the production of small arms ammunition of all main calibers:

- 5.45x39; 5.56x45; 7.62x39; 7.62x51; 7.62x54; 9x18; 9x19 mm (production technology is based on the use of high-performance automatic rotary lines);
- 12.7x108; 12.7x99; 14.5x114; 23; 30 mm (in production technology modern multi-position presses are used).

TECHNOLOGY

The main advantage of the offered technology is based on automatic rotary lines before traditional technology in that processing and control of details is carried out in the course of transport moving processed products.

This principle provides the necessary performance when the compact location of equipment and the minimum number of employees. Having modern research and production potential, the technical level which is based on production experience automated technological equipment, the enterprise provides high-quality process equipment for the production of ammunition, tools, test equipment, and packaging.

The quality assurance system at the enterprise is based on experience production and supply of various products to customers that require high reliability.

OUR OFFERS

Taking into account the requirements of the Customers, the Company provides:

- A comprehensive approach to the production of products;
- Ability to supply turnkey equipment (under a separate contract);
- Ensuring the supply of tools to the Customer and materials for the production of ammunition;
- Provision of technical documentation and, if necessary highly qualified production and engineering staff;
 - Training of specialists in the Customer's country;
- Modernization and optimization of existing production facilities for expanding the range and increasing production volumes;
- Planning decisions and design of equipment placement for the manufacture of cases, bullets, assembly and packaging of cartridges;
- After delivery of the equipment to the Customer, we carry out service throughout the service life of supplied equipment.
 - The supply of spare parts is guaranteed throughout service life.