LLC Concern "Inmash" since 1983

OUR GOAL IS TO IMPROVE THE REPUTATION AND WELFARE OF RUSSIA BY DEVELOPING HIGH TECHNOLOGIES IN MECHANICAL ENGINEERING, TO MAKE A GREAT CONTRIBUTION TO THE WORLD ECONOMY!!!



LLC Concern "Inmash" is a dynamically developing enterprise of the Republic of Bashkortostan in the field of metalworking and mechanical engineering, revived at the production base of the former Plant of High-Precision Machine Tools (VTS) in Sterlitamak since 1983. LLC Concern "Inmash" has a certificate of production in the territory of the Russian Federation, localized Russian production, which supports the initiative of the government of the Russian Federation to improve import substitution.

The quality management system covers the development, production and repair of products in accordance with the EKPS classes 1680, 2520, 2410, 2510, 2530, 3460, 3710, 3720, 3825, 3830, 4320, 5420 and meets the requirements of GOST RV 0015-002-2012 and GOST R ISO 9001-2015.

Products:

- ball screw gears (SHVP);
- sliding screw nut (VGS);
- mobile drilling rig UBP 30;
- knife planetary drive mechanism (MPPN);
- steering mechanism (MRU);
- steel tanks and reservoirs,
- horizontal and vertical
- equipment for oil companies (racks, work platforms, drilling bases, etc.)
- mast structure

Services:

- modernization, overhaul and current repair of machine tools (machine tool repair production);
- services for the production of metal structures of various
- difficulties (welding and assembly production);
- mechanical, heat treatment and gas-plasma cutting services;
- services for the automation and digitalization of production ("Inmash Pro" suite).



LLC Concern "Inmash" has competence in the machine-building field. We can turn your designs into finished products.

Your orders will be supported and executed by highly qualified specialists. We are ready for any form of cooperation: provision of certain types of services within our competence, production cooperation. With our Customers, we have established ourselves as a reliable partner with rich experience.

Our technological capabilities include:

- - Mechanical processing on universal machines (turning, grinding, milling, drilling);
- Heat treatment;
- Welding;
- Gas-plasma sheet cutting;
- Sheet bending;
- Sheet cutting;
- Sandblasting and painting of finished products;
- Cutting workpieces using band saw;
- Machines overhaul;
- Repair and inspection of ball screw gears (SHVP).