JSC “PPO EVT” renders the following services:

Manufacturing of components by milling treatment

We use CNC machining centers, made by the company “Tongtai” (Taiwan) to manufacture steel and aluminum alloy body components with dimension 950x530x450 according to customers’ drawings. Tool unit of machines allows using the instrument for milling, drilling and thread cutting.

Manufacturing of components by lathe treatment

Manufacturing of components is performed on the lathe-milling CNC machines by the manufacturer “QuickTech” (Taiwan) from bar materials up to 3 m long and diameter from 5mm to 42mm or from workpieces up to 230 mm long and diameter up to 100 mm. The equipment allows treatment of components on both main and back spindles, using 2 independent tool units that allow manufacturing components in a single cycle. Each tool unit has got 6 positions of driving tool. This allows performing axial and radial drilling, milling and thread cutting on both main and back spindles of the machine. The process materials: steel, nonferrous metals, stainless steel.