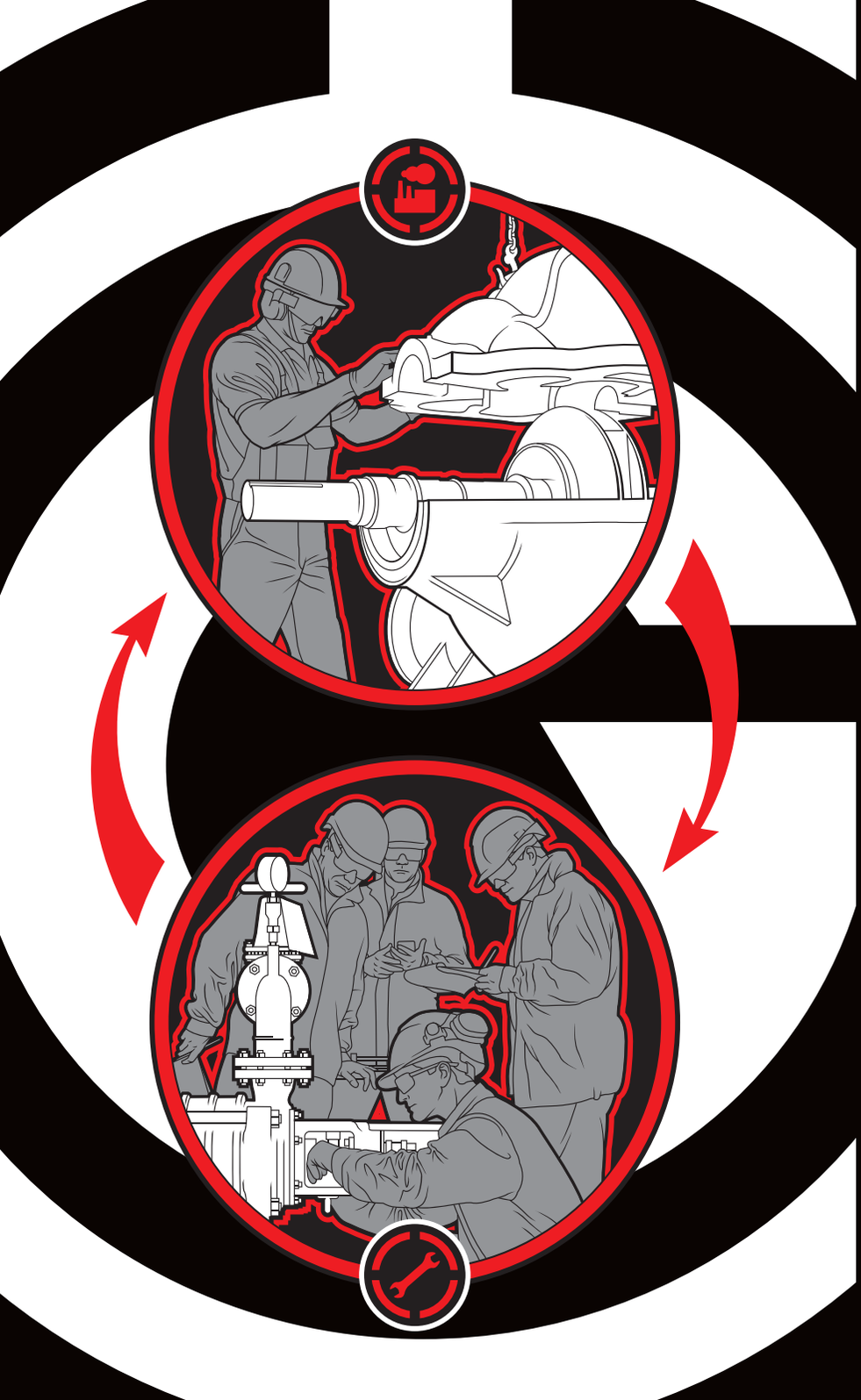


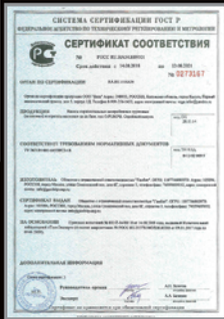
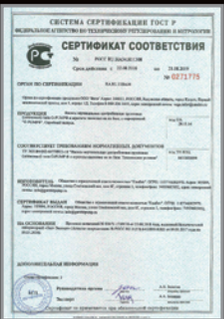


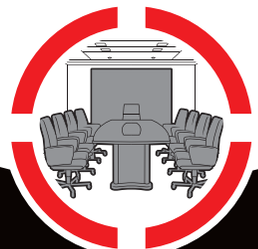
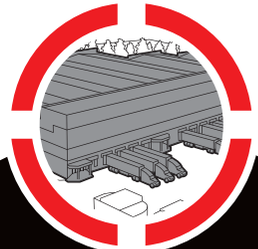
**RELIABLE SOLUTION
TO YOUR PROBLEMS**



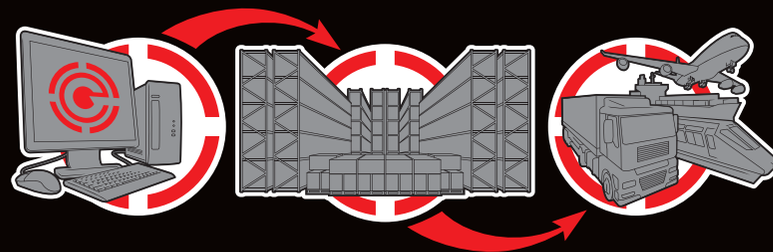
Gambit LLC develops and manufactures pumps, block-modular systems and installations, as well as carries out maintenance work on the repair and restoration of both pumps and any other technological equipment parts and assemblies.

The company is ISO 9001 certified, all manufactured products have the necessary permits and certificates in accordance with the legislation of the Russian Federation and the Customs Union.





The production and warehouse complex is located in the city of Korolev, Moscow Region. It is modern equipped, including a warehouse complex, a utility room for staff and a multimedia conference room.

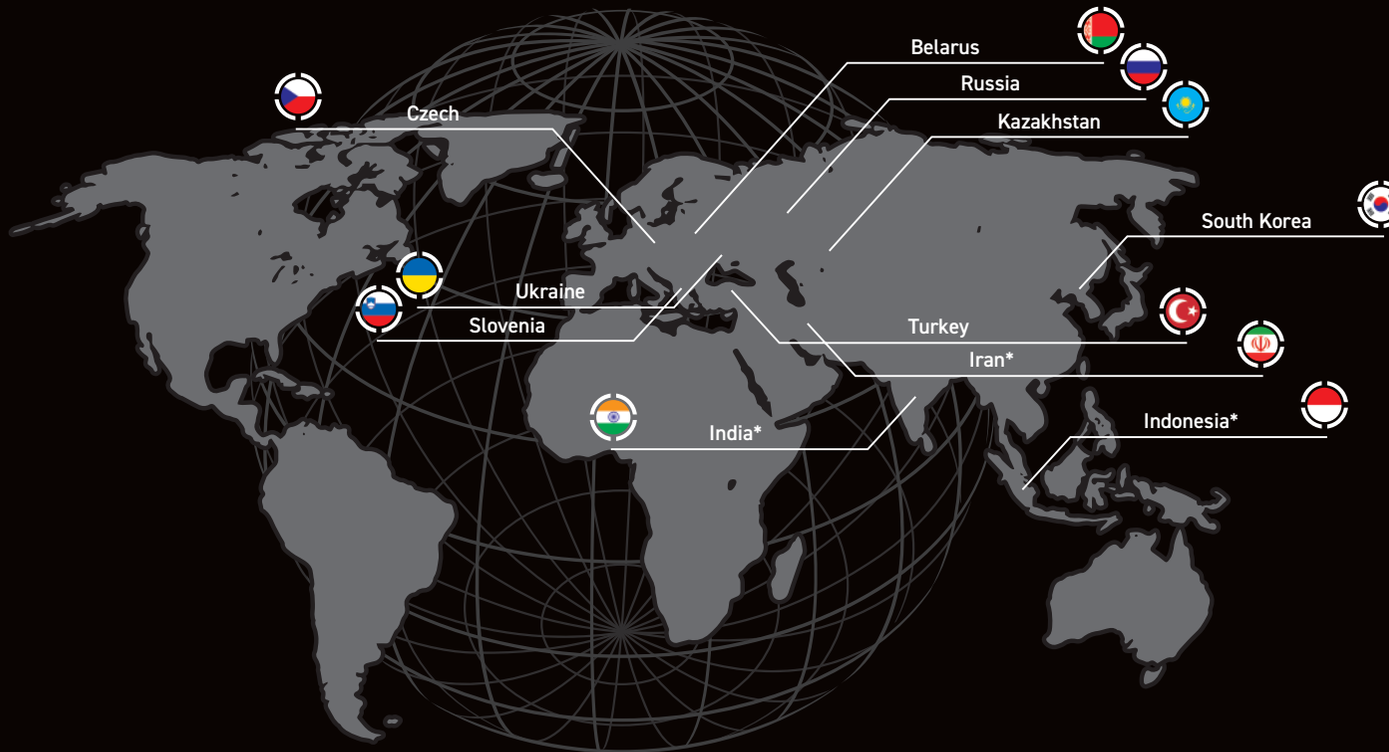


Modern principles of lean manufacturing, ISO 9001 standard and advanced computer technology make it possible to minimize the time for any manufacturing operations and to carry out the work as soon as possible.

spare parts shipment — up to **10** days
pumps and pump units shipment — up to **45** days*

** Concerns the production time of a pump unit with a Russian-made electric motors up to 132 kW with the delivery time up to 30 calendar days. For more powerful electric motors and imported electric motors, the manufacturing time of the pump unit is agreed upon additionally.*

Geography of the purchased casting by cooperation:



Gambit LLC has well-developed cooperation with leading foundry and machining enterprises. All ordered foundry products are designed in accordance with Gambit LLC technical documentation. Purchased castings come to our warehouse already with mechanical and thermal treatments, thereby reducing the manufacturing time and other manufacturing costs.

The purchased castings and materials undergo 100% incoming inspection at both foundries and reception warehouses.



**Market research and negotiations with a number of foundries are ongoing.*



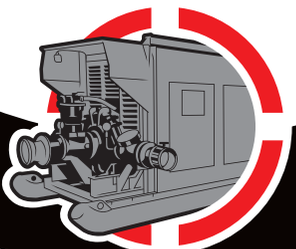
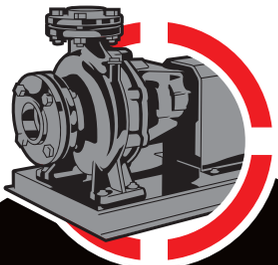
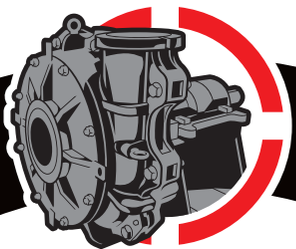
Gambit LLC develops new technics, expanding and perfecting its range of manufactured machines. All of developed pumps and equipment are designed in SolidWorks. All the necessary computations (hydraulic, strength, and so on) are based on 3D-model , as well as the working design documentation for ongoing projects.

According to the preliminary agreement with the customer **Gambit LLC** is ready to include* 3D-models in the working design documentation

Cooperation with leading companies allows us step by step to implement the principles of the Fourth Industrial Revolution, better known as the «**Industry 4.0**». We are working on the implementation of virtual and augmented reality tools for service technicians to improve the assembly of pumping units.

* Can be included in the design documentation on the terms of the supply contract. Can't be transferred to the third parties without Gambit LLC consent.

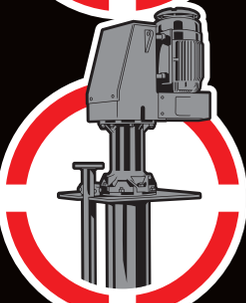
** Can be included in the design documentation on the terms of the supply contract. Can't be transferred to the third parties without Gambit LLC consent.*



Gambit LLC has its own design documentation for all manufactured technics.

Types of products:

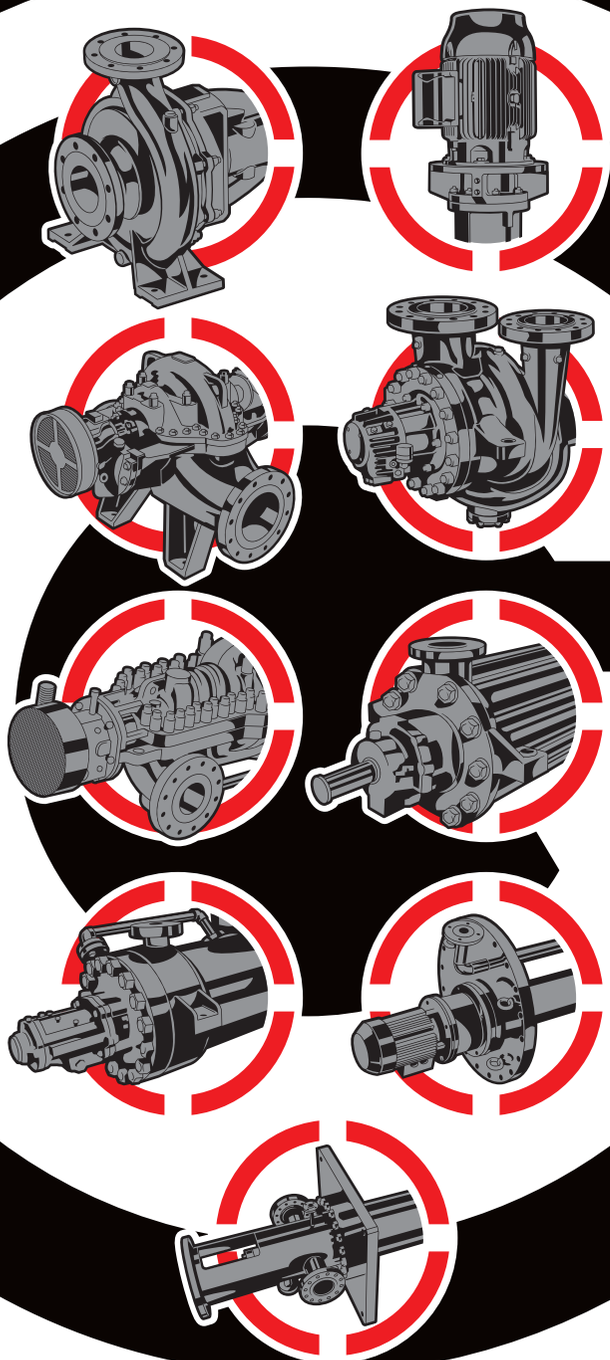
- ⦿ **G-PUMP® slurry pumps** — pumps for highly abrasive and contaminated slurries and hydro mixtures transporting.
- ⦿ **G-PUMP® oil pumps** — pumps for oil and oil products, aggressive chemical liquids and aqueous solutions transporting.
- ⦿ **G-SEAL®** — mechanical seal for pumps of any manufacturer and for any application.
- ⦿ **G-COUPLINGS®** — elastic drop couplings for any drives and application.
- ⦿ **G-MODULE®** — high-quality module solutions for various media pumping.



Gambit Ltd. manufactures pumps and pumping units designed for water and of solutions with high presence of solid (sludge, slurries).

All products are manufactured in accordance with current regulatory requirements of domestic and international industry standards: GOST, ANSI/Hi, DIN, ISO. All G-PUMP slurry pumps are manufactured according to the specifications and design documents LLC gambit and have all the necessary permits and certificates.

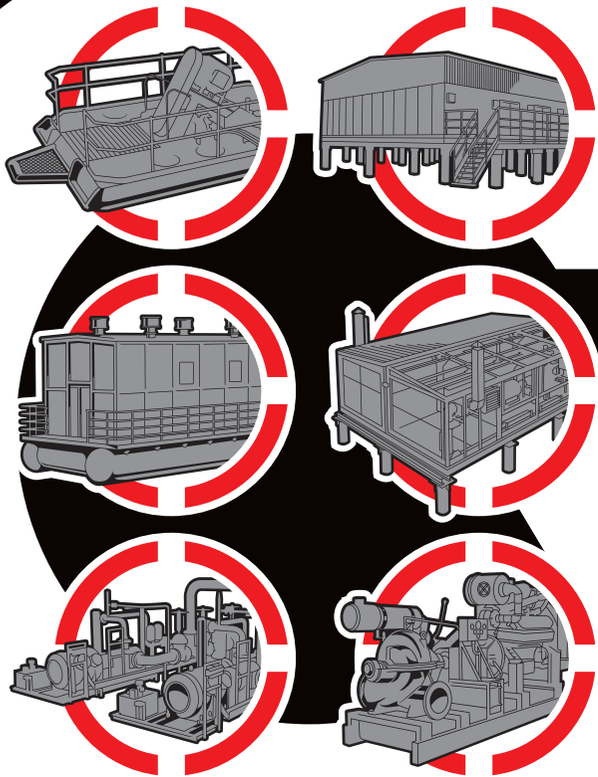
- **Horizontal console pumps of the G-PUMP® series have:**
Q up to 8000 m³/h, H up to 120 m, metal liner, rubber liner, polyurethane liner.
- **Horizontal console foam pumps of the G-PUMP® series have:**
Q up to 5000 m³/h, H up to 70 m, metal liner, rubber liner, polyurethane liner.
- **Vertical semi-submersible pumps of the G-PUMP® series have:**
Q up to 1800 m³/h, H up to 70 m, metal liner, rubber liner, polyurethane liner.
- **Vertical foam pumps and pump units of the G-PUMP® series have:**
Q up to 800 m³/h, H up to 50 m, metal liner, rubber liner, polyurethane liner.



Gambit Ltd. manufactures pumps designed for oil and oil products, chemicals and petrochemicals in accordance with international standard API 610.

Our pumps are manufactured in accordance with GOST 32601-2013 according to TU 3631-001-64558923 and fully comply with modern requirements for material performance, level of reliability and equipment. Pump units can be supplied both in welded base plates and in other designs (SCID, block-modular systems and installations, diesel pumping units and so on).

- **OH1, OH2:** Q up to 2600 m³/h, H up 330 m;
- **OH3, OH4, OH5:** Q up to 2000 m³/h, H up 250 m;
- **BB1:** Q up to 18000 m³/h, H up 250 m;
- **BB2:** Q up to 2000 m³/h, H up 600 m;
- **BB3:** Q up to 800 m³/h, H up 1000 m;
- **BB4:** Q up to 550 m³/h, H up 2500 m;
- **BB5:** Q up to 600 m³/h, H up 4600 m;
- **VS4:** Q up to 1000 m³/h, H up 250 m;
- **VS6:** Q up to 1000 m³/h, H up 250 m;

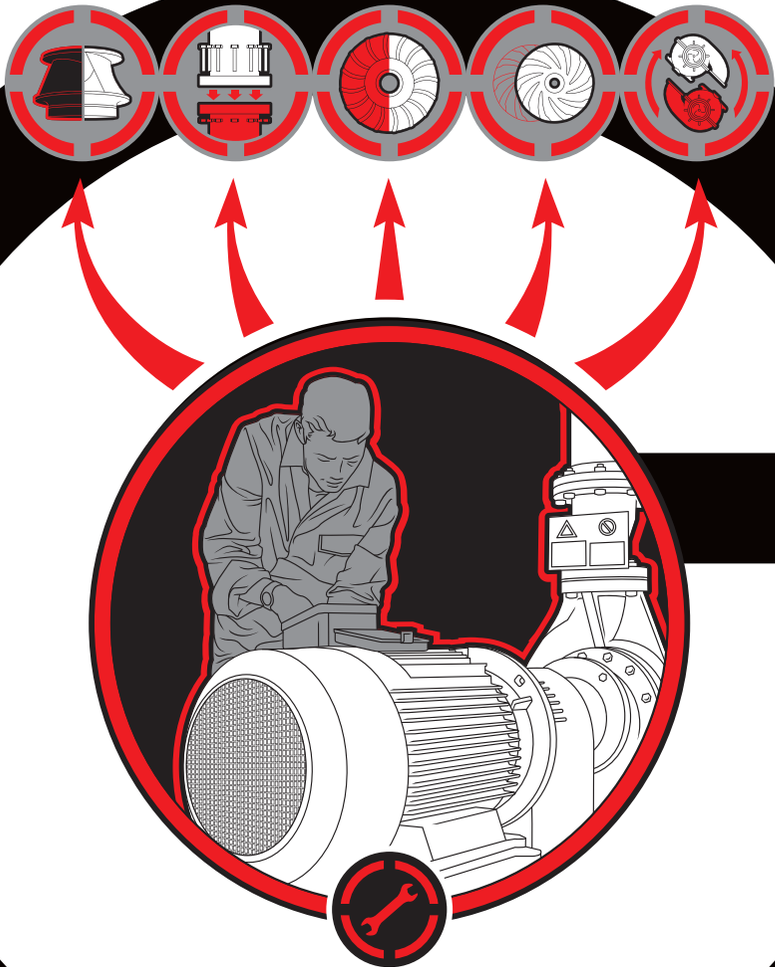


Gambit Ltd. designs, develops and assembles modular pumping stations and installations, diesel pump units and floating pontoons pumping systems.

All pumping units are equipped with pumps of mostly our own production, but can be equipped with pumps of other manufacturers in agreement with the customer.

Pumping stations and units are designed in accordance with all modern requirements and trends in the level of autonomy.

- Pontoon pump,
- Floating pump,
- Block pump,
- Unit pump of the unit boxes,
- Prefabricated modular pump,
- Diesel pump.



Gambit LLC provides engineering and reverse engineering services.

Engineering: We offer services for the comprehensive solutions of various media pumping problems based on manufactured technics. We are ready to solve any tasks from hydraulic parameters of the required equipment calculating to the development of technical documentation and equipment commissioning.

Reverse engineering: We offer services for equipment or parts drawings and 3D-models recovery and development. Reengineering is used not only for copying. The most striking examples of reverse engineering in industry are:

- **Restoration** of lost or worn parts;
- **Development** of additional equipment;
- **Adjacent products** that are joined to the original ones;
- **Development** of not manufactured anymore parts or products;
- **Import substitution.**

Gambit LLC provides services for the repair and restoration of parts, assemblies and equipment based on modern composite multi-component mastics, paints and coatings implementation.

Main causes of equipment wear:

-  Corrosion/erosion;
-  Abrasion;
-  Cavitation;
-  Biological corrosion;
-  Chemical exposure.

Application scope:

-  Elements of pumping equipment: Impellers, centrifugal pump housings;
-  Auger equipment;
-  Pipelines, gutters, grain pipelines;
-  Bunkers, cyclones, separators, batchers, oil storagea;
-  Heat exchangers.

Advantages of composite compounds applying:

-  Improving the properties of metal surfaces provides:
 - *reducing the coefficient of friction;*
 - *2-3 times increasing the strength of the surface.*
-  energy consumption reducing;
-  2 times reducing element wear ;
-  Recovering provides a 50% benefit compared with the acquisition of a new element.





+7 (495) 960-50-52
+7 (800) 600-46-05
www.gambitpump.ru
info@gambitpump.ru