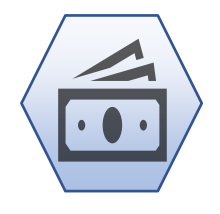




Main indicators for the 2020 year











More than 550 employees

28 years on the market

Turnover EUR 14.9 mil

124 dmg. machines and construction equipment

52 completed projects

Management of LLC Lotos:

General director Goncharuk Gennady Alekşeevich

Chief Engineer Slavashevich Vladimir Mikhailovich

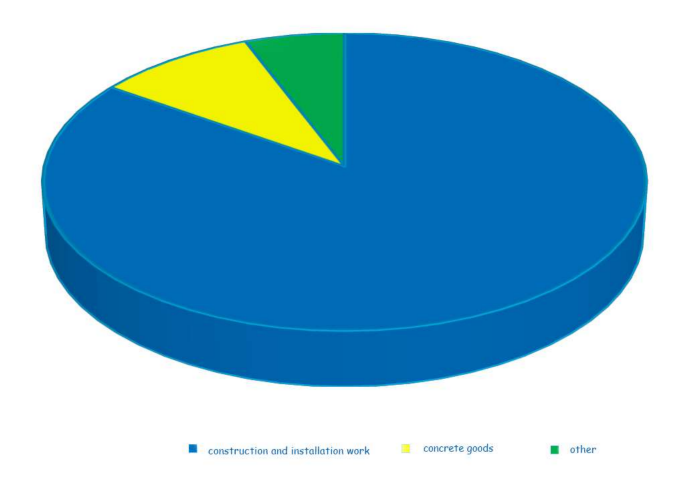
Deputy General Director Nikitenko Maria Mikhailovna



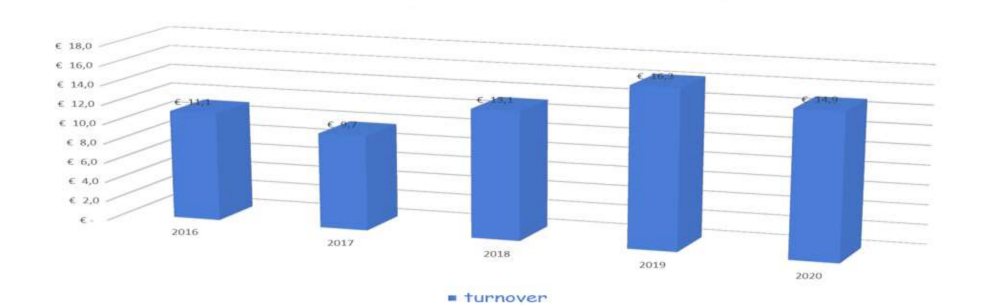
Main directions of activity:

- all types of construction and installation work, including work using the HDD method, puncture hole, pushing communications through natural and artificial obstacles,
- installation of bored piles, leader drilling, piling works;
- all types of welding and assembly works;
- anti-corrosion works;
- insulation works

Sales structure by type of activity



Turnover for 2018-2020 in mln euros





Long-term experience of work at various levels of complexity of objects, allowed us to create a good reputation as professionals in our field among our partners

















Our goals

Increasing the number of our objects on the world map

Improvement of technical equipment

Conquering leadership in the competitive struggle

Enterprise development

Increase in production volumes



List of major equipment

Excavators (Caterpiller, Hitachi, Hidromek) - 18 psc

Bulldozers (Caterpiller) - 8 psc

Truck cranes – 8 psc

Dump trucks – 6 psc

Semitrailer tractors (Scania, MAN) – 15 psc

Drilling complexes – 3 psc

Mobile welding stations – 18 psc



Our advantages

Accumulated experience

- **28 years** of work at various levels of complexity of objects, allowed us to create a good reputation as professionals in their field
- We managed to find highly qualified employees

Provision of a whole range of services by the forces of our organization

 we have created a staff of highly qualified specialists, purchased special equipment for work, opened our own technological workshop for the production of metal structures of any complexity.

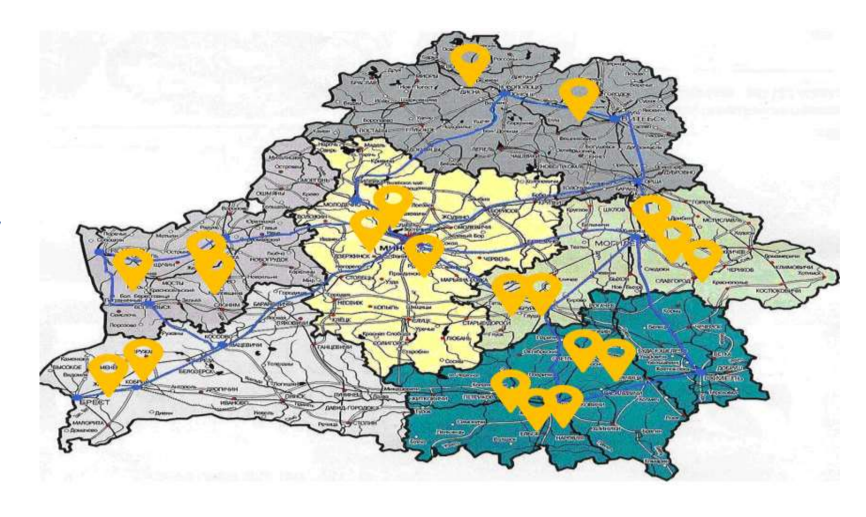
Developed material and technical base

- Constantly updated equipment of the enterprise with the necessary capacities and fixed assets
- To carry out installation and repair work, we have all types of special equipment in stock, and therefore there are no restrictions and delays in work



Map of our projects in Belarus

We are constantly developing expanding the boundaries of our capabilities. Leaving only the good reviews of our partners.





Repair of the underwater crossing of the Mozyr-Brest oil pipeline across the river. Olshanka

PERFORMED WORKS

- Arrangement and dismantling of temporary crossings.
- The device of the channel crossing of the main oil pipeline Du800 (331m) by the method of directional drilling.
- Dismantling of the existing pipeline DN800.
- Conservation of the riverbed section of the existing DN800 oil pipeline.



Reconstruction of the underwater crossing of the n oil pipeline Mozyr-Brest DN600 and DN800 mai: 100-105 and backup line DN800 km 103-105 acre the Stviga river with replacement of pipes

Customer: Gomeltransneft Druzhba

PERFORMED WORKS

NNB device across the river. Stvig DN600 - 374 m,

DN800 - 414 m, 402 m,
welding and installation works on the device of the main oil pipeline ø820 mm (reserve and main line) - 3780 m, ø630 mm - 2325 m,
insulation of welded joints with heat-shrinkable

sleeves,

control of welded joints,

dewatering,

device temporary crossings, ballasting of the pipeline ø630 mm, ø820 mm, conservation of channel sections, demolition works



Reconstruction of the underwater crossing of the main oil pipeline Mozyr-Brest DN600 and DN800 across the Pripyat and Pina rivers with replacement of pipes, km 216-226

PERFORMED WORKS

- NNB device across the river. Pripyat and Pina river DN600 693 m, DN800 786 m
- welding and installation works on the device of the main oil pipeline f820; 9.422 m; \$\phi630\$ mm 9.531 m
- insulation of welded joints with heat shrink sleeves
- control of welded joints
- hydrotesting
- Dewatering
- temporary crossings
- installation of sloping roads
- ballasting of the pipeline ø630 mm, ø820 mm
- conservation of channel sections
- dismantling work, etc.



Branch to MPS-Mozyr 2 lines. 2nd thread. Replacement of the pipeline (5 km) with the arrangement of the units of the checkpoint for cleaning and diagnostic facilities. Mozyr Substation. Reconstruction.

Customer: Zapadtransnefteproduct PERFORMED WORKS:

- construction of the linear part of the MNPP with a length of ~ 4.75 km with a "closed" way of crossing under the road;
- construction of a unit for receiving cleaning and diagnostic means
- construction of a unit for the launch of cleaning
- construction of a new site for horizontal filter-dirt traps with piping;
- installation of a drainage system and collection of leaks with the installation of two underground tanks
- installation of piping for underground tanks with a pump for pumping oil from each tank, etc.



Overhaul of process pipelines (bridges) between the nodes of the in-line devices of OPS "Kobrin"

Customer: "Gomeltransneft Druzhba"

PERFORMED WORKS:

- Earthwork:
- replacement of pipes and fittings for pipelines Ø720mm and Ø530mm;
- installation of foundations for pressure take-off cabinets at the sites for the passage of in-line devices.
- device for insulating welded joints with a twocomponent coating based on polyurethane resins and heat-shrinkable sleeves TERMA-STMP;
- non-destructive testing of welded joints.



Reconstruction of the Mozyr-Brest oil trunk pipeline crossing the Pinsk-Luninets highway 227 km + 101 m from the Brest-Gomel railway 227 km + 147 m

Customer: Gomeltransneft Druzhba

PERFORMED WORKS:

- device of cases Ø820mm (79m), Ø1020mm (77m) by punching method;
- extension of cases Ø820mm (total length 154m), Ø1020mm (total length 153.4m);
- welding and pulling through of the main oil pipeline f820mm 80m, f630mm 80m;
- device for bitumen insulation of cases;
- device of heat-shrinkable sleeves TERMA-STAR (Ø820mm, Ø1020mm), TERMA-STMP (Ø820mm, Ø630mm).



