

Last realized projects:

Equipment for dry pyrolysis UTD-1.

Thermokarst gas condensate field located in the Yamalo-Nenets Autonomous Region, **Russia**.

Customer: Soyuzgastechology Research and Production Company.

Pyrolysis installation UTD-2.

Customer: Gazprom Neft (Vyngapur field).

For reference: The Vyngapur field belongs to the Purovsky District (Yanao) of the Yamalo-Nenets Autonomous Region of Tyumen Region **Russia**.

Installation of Thermal Destruction UTD-1.

Customer: State-owned enterprise "Unified Waste Management System." The landfill in the Kaliningrad region **Russia**.

Installation of continuous pyrolysis UTD-2-800.

Customer: "Gagarin Tire Plant Edesko" Ltd. (Smolensk Region) **Russia**.

Installation of Thermal Destruction UTD-2 with periodic Block of Rectification of Liquid Pyrolysis Fuel.

Customer: Sarayadyr coal mine Republic of **Kazakhstan**.

UTD-2-200.

Customer: Lukoil-Comi Oil Company, Republic of **Comey**.

UTD-2-800 drilling waste disposal complex. Customer: Slavneft-Krasnoyarskneftegaz Ltd. **Russia**

Installation of continuous pyrolysis UTD-2-800.

Customer: Stroyengineering LLC (Novokuznetsk) **Russia**.

Recycling of drilling waste of the Kyumbin field at UTD-2-800 Russia.

Pyrolysis plant installation UTD-1.

Customer: Apatit, Kirovsk, **Russia**.

For reference: Apatit is the world's largest mining and enrichment company for non-feline ore deposits of The Khibin deposits. The inevitable result of its activity is the accumulation of large volumes of tires of quarry dump trucks such as Belaz on the territory of the enterprise and the fields it is developing.

Installation of Thermal Destruction UTD-1-1000.

The territory of the Uvat field group of RN-Uvatneftegaz LLC (Tyumen region) **Russia**.

UTD-2-2000.

Kyumbin field, Slavneft. **Russia**

UTD-2-2000.

Customer: Viru Keemia Grupp, **Estonia**.

14. UTD-2-800 for industrial and solid waste: reactor unit, condensation unit and gas supply line.
The customer is Gazprom Neft. The project is being implemented as part of the development of the West Messoyakha and East Messoyakha fields. **Russia**

UTD-2-200M.
Customer: Wiederkehr Recycling AG, **Switzerland**.

Installation of thermal destruction UTD-2-200M. Customer: TRIDACNA Ltd. (**Israel**).

Installation of continuous pyrolysis UTD-2-200. Customer: Gazpromneft-Yamal LLC.
The furnace is designed for the processing of oil-containing waste from the Novoport field (Yanao Tyumen Region)
Russia.