«ENERPROM» PROJECTS



Hydraulic equipment «Enerprom» for construction of the bridge to the island «Russkii» in the Eastern Bosphorus Strait, Vladivostok.











Equipment UPT-700 for pushing pipes in tunnel transition for oil products transportation, Krasnodar region





Multipoint system of lifting and lowering roof's frame "Spartak" stadium in Moscow, "Ruby" in Kazan and "Fischt" in Sochi.





Pumping stations of lubrication systems for mining and processing plant, the Khabarovsk region.

System for simultaneous objects lifting and lowering, Republic of Korea.





System for simultaneous lifting of the object for assembling the reactor plant of nuclear power station WWER – 1000, Volgodonsk.



Trenchless pipes laying system UBPT «Horizon» for a governmental project «Oil pipeline «Easten Siberia–Pacific»



Compact pile- driver MSU-800, Moskow.



Specialized wagon – repair system WRS «Vityaz». The customer – «Russian Railways» Inc.

Trenches for carrying out statistical and cyclical, destructive, parametric, research tests, Russia, Armenia, Kazakhstan.





Installation for straightening upper capping frame of gondola wagons UP-2M to «Russian Railways» Inc.



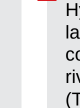
Heavy hydraulic ramps – Marine Facade, St. Petersburg.



Equipment of a ground puncture $-25U\,UPG$ «Arrow» for trenchless installation of underground utilities. Manufacturing and supplying it to companies specializing in the laying of utilities.



Hydraulic equipment for commissioning overhead crane, used for construction of the bridge over Enisey river in Krasnoyarsk city.



Hydraulic pushing equipment for launching bridge spans, used for construction of the bridge over Agan river in Hanti-Mansiyskiy region (Tumen region).

