



# UVENK SK

## Limited Liability Partnership

2021



**Uvenk-SK LLP started its history in 2010.**

From that moment on, we began to carry out various general construction works:



Dismantling of buildings and structures



Monolithic works



Assembly and fabrication of metal structures



Roofing



Excavation



Finishing work

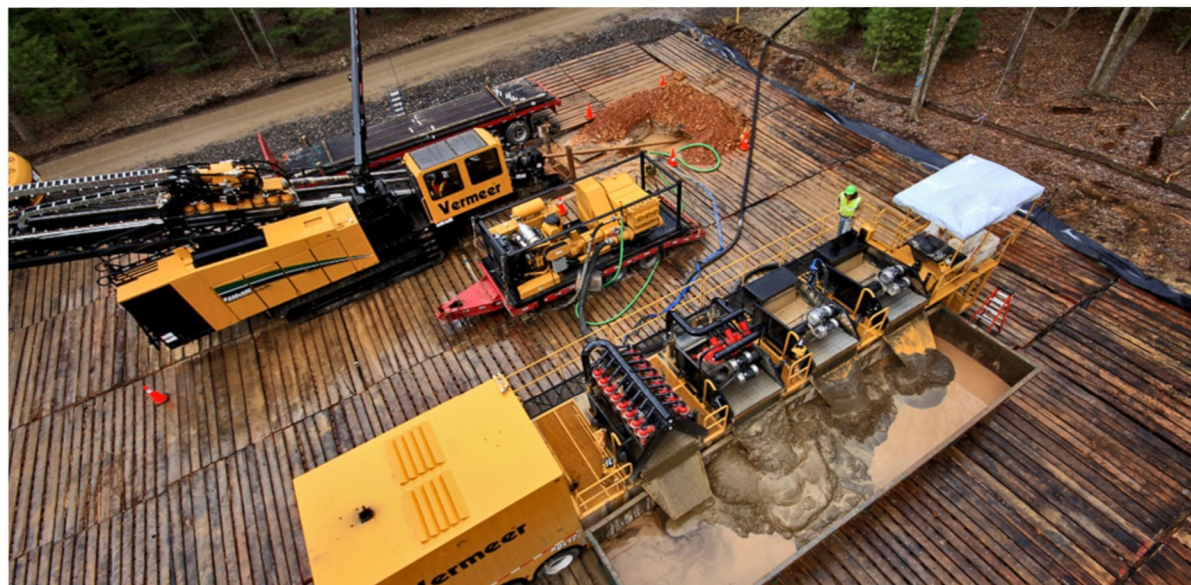


Laying of external networks

Furthermore, for more than 10 years, our organization has been performing work on horizontal directional drilling.



Our dependable specialists are extremely competent in varied fields, including horizontal directional drilling, having been working for at least 15 years.



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**Our company has performed works on the objects of such customers as:**



Achinsk Oil Refinery OJSC



Federal State Unitary Enterprise "Geophysics" Central Design Bureau



Krasnoyarsk Cement LLC



RUSAL-Krasnoyarsk OJSC



Main Directorate of the Federal Penitentiary Service of Russia in the Krasnoyarsk Territory

R.PARTNER

Lanit-Partner JSC

**The experience of our specialists also includes working with:**



Federal State Unitary Enterprise "Mining and Chemical Plant"



Transneft PJSC



Rostelecom PJSC



Huawei Tech Company LLC



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**Over the past three years, we (including the Construction Department "KRASNOYARSK PROMKHIMSTROY", as part of a group of companies) have completed many fascinating projects, with the following significant and technically complex works worth highlighting as:**

- Crossing main oil pipeline Du1000 with a total length of 1135 linear meters in pebble soils through the river Biryusa in the Irkutsk region for Transneft PJSC;
- Reconstruction of the Northern sewer collector Du1000 in Petropavlovsk city with a total length of 1800 linear meters for Spetskomunstroy LLP;
- optical fiber cable exits to the Sea of Okhotsk along the Sakhalin - Iturup - Kunashir - Shikotan submarine fiber optic transmission route, as well as crossing the Krasnoarmeyskaya channel through Sakhalin Island in pebbly, rocky soils with a total length of 2100 linear meters;
- crossing of main oil pipeline Du500 for Lukoil PJSC through the rivers Sorom and Kazym in Khanty-Mansi Autonomous Okrug in unstable quicksand with a total length of 530 and 745 linear meters. cor.;
- Fresh water supply inlet from a depth of 430 meters with access to Lake Baikal in boulder and pebble soils for the needs of the Republic of Buryatia with a total length of 1550 linear meters;
- Construction of the 1st stage of the Main gas pipeline Du1000 Sary-Arka in the Kyzylorda-Astana section for JSC NGSK KazStroyService;



In the spring of 2021, we completed a unique turnkey project for the installation of two fiber-optic cable junctions across the river Yenisei in the area between the city of Igarka and the Priluki sub-base, owned by PH-Vankor, in conditions of permafrost, extremely low temperatures, as well as lack of developed infrastructure.

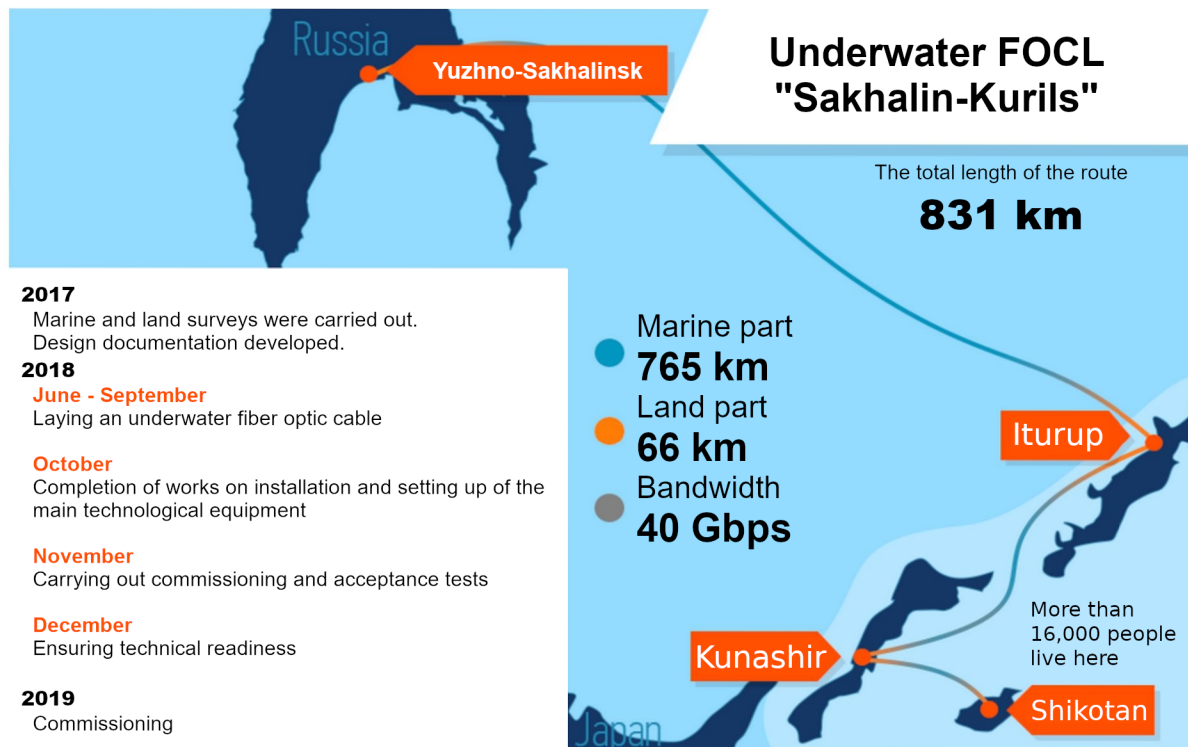
It is particularly significant to note that the project was of the highest social and economic importance, as a fiber optic cable laid under the bed of the river Yenisei, which was in disrepair, was designed to transmit the traffic of the entire region, including the entire Vankor cluster of deposits, the Norilsk industrial region, Igarka and Dudinka.

The main complicating factor in the task set by the Customer was to complete these works by all means in 3 months, no later than the beginning of the ice drift.

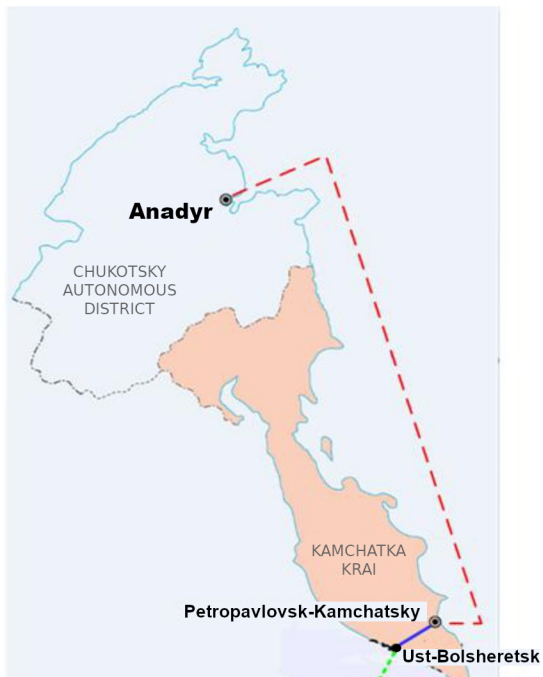


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We are especially proud of the fact that we are directly involved in the emergence of the Internet in the Kuril Islands and Taimyr. We plan to continue to bear social responsibility, so the company plans to participate in the construction of the Petropavlovsk-Kamchatsky-Anadyr air fiber optic line, which will bring optical communication to Chukotka.



## Kamchatka – Anadyr



721.5 thousand km<sup>2</sup>  
46 settlements  
50.6 thousand inhabitants

— Existing FOCL  
- - - FOCL Sakhalin-Magadan-Kamchatka  
- - - Planned FOCL (about 2000 km)



The technical equipment of the company currently includes not only a fleet of drilling complexes, but also all the necessary special equipment and auxiliary gear (including drilling cuttings regeneration systems, high pressure pumps, etc.).

No.	Item	Main feature	Year of issue	Additional Information
1.	Vermeer Navigator D36x50 Sil	18 tons hauling capacity	2015	
2.	Vermeer Navigator D80x100	36 tons hauling capacity	2007	
3.	Drillto ZT-50\100AT	50 tons hauling capacity	2021	rock drilling
4.	Drillto ZT-60\120AT	60 tons hauling capacity	2021	rock drilling
5.	Vermeer Navigator D130x150	60 tons hauling capacity	2011	
6.	Universal UNI 250x240	113 tons hauling capacity	2013	
7.	Vermeer Navigator D300x500	137 tons hauling capacity	2005	
8.	Prime Drilling PD500\150RP	500 tons hauling capacity	2010	



Taking into account the technical equipment and the experience of our specialists, we can confidently state that we are able to carry out pipeline crossings in soils of 1-12 categories for lengths up to 2000 running meters, and up to 1500 running meters in rocks.



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