

PRESS RELEASE

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CJSC Stroytransgaz will prepare sites of Power of Siberia resource base for construction

CJSC Stroytransgaz has won a general contract of Gazprom dobycha Noyabrsk LLC for road construction and site preparation of the Chandinskoye oil and gas condensate deposit – a resource base of the Power of Siberia main gas pipeline. The works will be completed in March 2016. The contract amount makes 2,519 bln RUB.

The contract implies execution of a number of works to prepare territories for preliminary gas processing terminal No.2, preliminary gas processing terminal No.3 and a field support base. The company will build motor roads, total length of 26.3 km, to have an access to these sites and to several gas wells in clusters.

CJSC Stroytransgaz is currently working on the project of the Power of Siberia gas transportation system. The company is the general contractor of the quay construction for heavy weight and construction cargos on the river Lena, 152.75 km of a motor hard-surface road from the tie-in point to the existing commercial motor road of OJSC Surgutneftegaz up to the gas processing terminal, as well as fulfills the preparation of the territory for the right-of-way of the linear part of the Chayandinskoye field deposit main gas pipeline up to the city of Lensk, total length 207 km.

CJSC Stroytransgaz is one of the leading construction companies of Russia implementing high technology “turn-key” oil and gas projects; a construction partner of the Eastern Siberia – Pacific Ocean oil pipeline, Baltic Pipeline System 2 (BPS-2), the Bovanenkovo – Ukhta gas pipeline system, the Southern Corridor gas pipeline system including the compressor station “Kazachya”, and the Power of Siberia gas transportation system facilities.

The Power of Siberia is a gas transportation system to provide gas transportation from Yakutskiy and Irkutskiy centres of gas production to the Far East of Russia and China. The main gas pipeline will cover the territory of five constituent units of the Russian Federation: the Irkutsk region, the republic of Sakha (Yakutiya), the Amur region, the Jewish autonomous region, and the Khabarovsk Territory. The total length will make some 4,000 km, the design output — 38 bln m³ of gas per annum.

The Chayandinskoye field deposit is considered to be a unique one judging by the deposit size (categories C1+C2): some 1.45 trillion m³ of gas per annum and some 93 mln tons of liquid hydrocarbons (extracted). At the full field development there will be extracted up to 25 bln m³ of gas per annum and not less than 1.5 mln tons of oil per annum. The beginning of the gas production at the Chayandinskoye field deposit is planned for the end of 2018.

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