

Building B, level 6 | Корпус В, уровень 6



Gazprom Pererabotka Blagoveshchensk

Gazprom Pererabotka Blagoveshchensk (a subsidiary of Gazprom Pererabotka, part of the Gazprom Group) is an investor in and the customer for the Amur Gas Processing Plant construction project.

The project's EPC contractor (turn-key project implementation) is NIPIGAZ (SIBUR Holding).

Russia's biggest gas processing plant is built 18 kilometres from the town of Svobodny, Amur Region. The Amur Gas Processing Plant will be the largest in Russia and one of the world's biggest natural gas processing enterprises. Its design capacity will be up to 42 billion cubic metres of gas a year. The plant will also include the largest – up to 60 million cubic metres per year – production of helium in the world.

The plant will consist of 6 production lines, each with a capacity of up to 7 billion cubic metres of natural gas per year.

The new Svobodny core facility will create over three thousand new jobs and give an impetus to the socio-economic development of the town and the entire Amur region.

The exposition of Gazprom Pererabotka Blagoveshchensk at the Eastern Economic Forum 2017 will include an exhibition pavilion with a negotiating area with a presentation video about the project and a scale model of the Amur Gas Processing Plant.

“Technopark Russky” Technical and Innovation Park Stand

The Far Eastern Federal University and the Skolkovo Foundation present the “Technopark Russky” technical and innovation park within the concept of Russky Island development approved by the Government of the Russian Federation. Accelerated development of this territory on the island as an educational and scientific hub should create an area for Russia’s integration into the Asia-Pacific region.

The modern technopark will promote development of technological entrepreneurship and a rise in the number of start-ups in the Far Eastern region. The project is aimed at creating a favourable environment for development of high-tech and knowledge-intensive enterprises.

The work on localizing the most successful Russian technological start-ups on Russky Island is already in progress. The technopark’s stand presents examples of FEFU and the Skolkovo Foundation developments in the fields of healthcare, robotics, virtual economy and driverless vehicles. In the future, these projects may be implemented in the Far East, where a number of new mechanisms for territory development are functioning.