

# Siberian Investment Group, LLC

## [Siberian Investment Group, LLC](#)

In September 2017, a rainbow trout plant was put into operation in Yurga, Kemerovo Region, which became one of the largest import-substituting fish producing enterprises in Siberia for closed water supply installations.

Within the framework of the investment project, which was initiated and financed by the TransFin-M leasing company PJSC (public joint-stock company), Siberian Investment Group LLC (SIG) was established at the end of 2015. 750 million rubles were invested in the project. The planned output is 1007 tons of fish per year. Formed 51 new jobs.

For the project implementation, Yurga was not chosen by chance. The city is located at an almost equidistant distance from such major centers as Tomsk, Novosibirsk and Kemerovo. The largest railway "Transsib" passes through it. In November 2016, after Yurga was granted the status of TOSER, SIG LLC became the first resident. The company expects to receive 500 million rubles of revenue per year from the sale of first-line products.

Universal technologies used at the factory allow to grow not only rainbow trout, but also about 10 different types of fish, such as sturgeon, muksun, tilapia, etc.

The fry workshop of the enterprise began to work in February 2017, when the first batch of caviar arrived. Now caviar arrives on schedule every month. Caviar goes from eggs to juveniles weighing 5 g, which takes about 3 months. Then the fish enters the main workshop, where it spends about 8 months, that is, until the weight reaches 350-450 gr. In March 2018, SIG LLC entered the sale of the first lots of marketable fish. More than 80 tons of environmentally friendly fish will be delivered monthly to consumers.

The uniqueness of the project for Kuzbass is that large fish production has been launched in the center of Siberia. Kuzbass is equally distant from the regions - suppliers of fresh fish (Far East, Baltic, White Sea). And it is very important that their production of fish products is launched here.