

CONSTRUCTION OF RUSSIA'S FIRST HIGH-TECH CATALYST-REFINING PRODUCTION FACILITY, IN OMSK

2014

Research activities initiated in conjunction with Russian scientific and research institutions

2015

Awarded "National Project" status

2016

High-tech cat-cracking catalysts produced, as well as the country's first hydrotreatment catalyst

2018

Highly-active catalysts for gasoline production developed

2019

Plant construction started

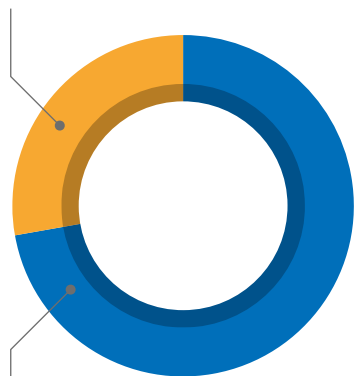
2021

Commissioning

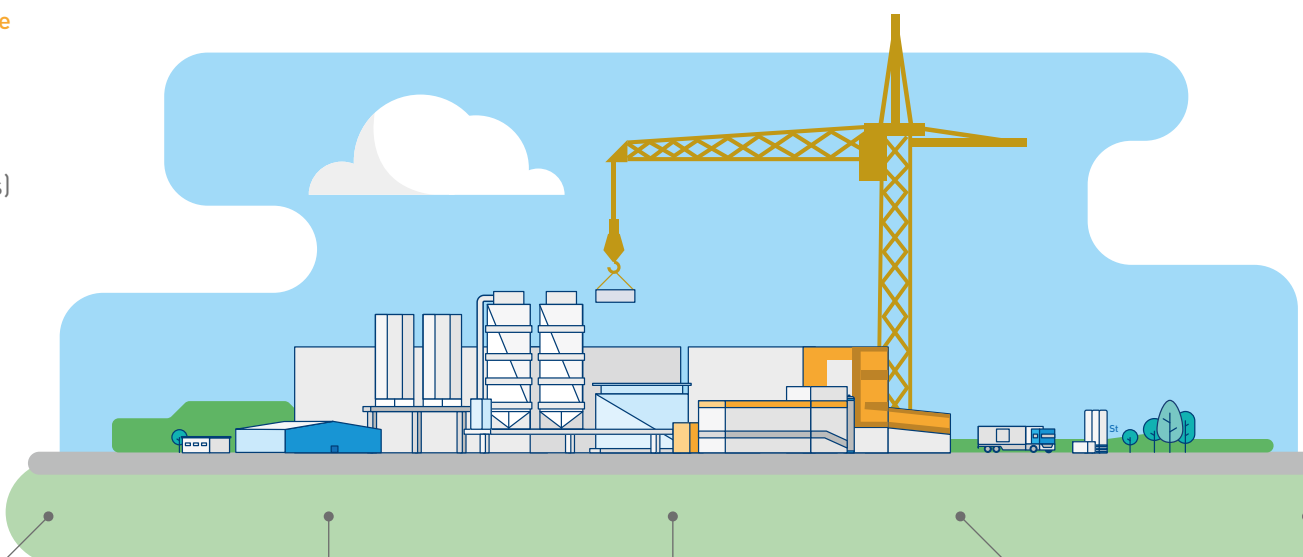


Russian oil refining's dependence on imported catalysts

28%
from Russian manufacturers
(previous-generation catalysts)

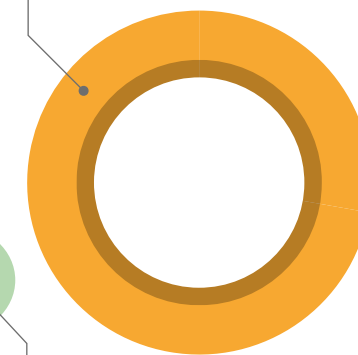


72%
imported



Ensuring Russian refining's independence from imported catalysts

100%
new-generation Russian catalysts



Russian catalyst-production technologies



Quality as good (or better) than the leading international catalyst brands



Awarded the status of a National Project by the Government of the Russian Federation



300
high-tech jobs

Target production capacity:

21 thousand tonnes of catalysts per year