





OGK Group is the only independent mining and service company in Russia and the CIS countries that delivers a full range of services for mineral developers*.

Our extensive expertise, the bleeding-edge hardware and qualified employees make us the top-priority contractor for the leading mining companies.

^{*}OGRN 1127746238707, not affiliated with the structures of mineral developers, capable of delivering an overall range of services and works at any stage of field development.



STRUCTURE

Efficient enterprises led by OGK Group

Our structure enables to appreciably reduce the cost of works for the customers, without sacrificing their quality, as all the Group's companies follow the unified standards

Production unit

Exploration, prospecting, and mining services at every stage of the development of solid minerals deposits.

Support for businesses

Ensuring supplies and transport support for enterprises.













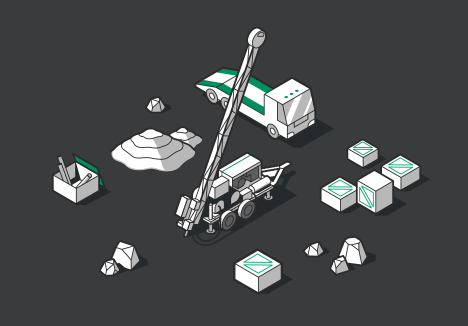


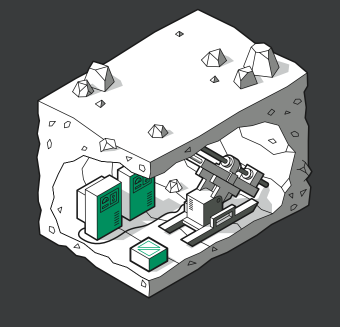


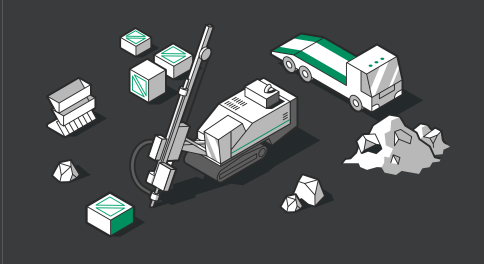




Full scope of services





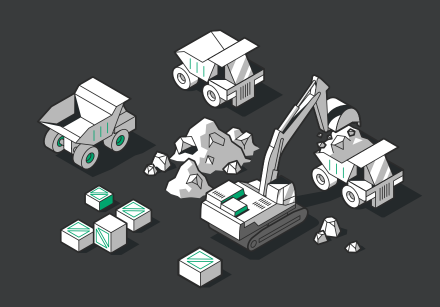


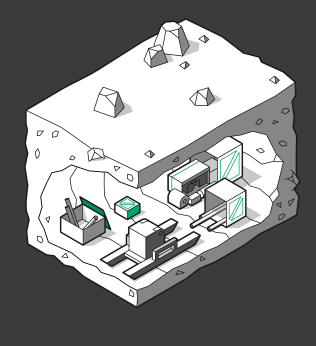
Surface core drilling

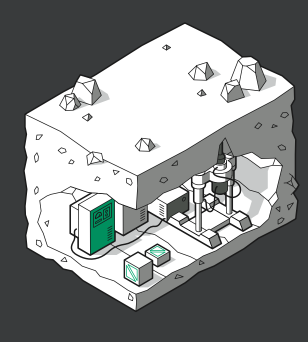
Underground core drilling

Exploration drilling by RC method









04 Drilling and blasting

Excavation and transportation of rock mass

Primary and secondary development, and stoping works in underground mines

Construction of shafts and raise boring

Surface core drilling



is the average age of equipment

The operational procedures include:

- Drilling profile cutting
- Construction of access driveways and drilling sites
- Topographic and geodetic support
- WHole drilling with coring
- Geophysical survey of holes
- Sample splitting
- Sampling
- Sample preprocessing

We offer every type of drilling works:

- Core drilling, including directed coring
- Drilling of dewatering, hydrogeological, geotechnical holes
- o3 RC-drilling and blast drilling technological holes
- O4 The overall GIS scope

The total amount of core drilling

Year	Lin. m.
2023	538 260
2022	620 680
2021	637 732
2020	554 007
2019	562 447
2013—2018	1 817 947

Underground core drilling

We apply drilling machines capable of drilling holes up to 2000 m deep

We are present at bulk of Russia's underground mines



5 mln

linear meters

As total amount of core drilling has been done since 2013

We offer every type of drilling works:

- O1 Core drilling of holes, including hydrogeological ones
- O2 Hole drilling with directed coring
- Drilling of attendant exploration holes
- 4 Geophysical survey of holes

Exploration drilling by RC method

We operate the largest fleet of RC machines in Russia

We employ FlexiROC D65 RC rigs that are universally suitable for both blast drilling and in- mine exploration, along with an RC option which enables operators to replace the boring head in a matter of few hours and carry out RC drilling up to 40-50 meters deep.

The total amount of in-mine exploration drilling by RC method from 2019 to 2023:

1,373,814

linear meters



ensured due to the configuration of the tool string and the applied drill through tools

Drilling rate is 3-4 times higher

as compared to core drilling



The volume of in-mine exploration drilling by RC method:

ear	Lin. m.
023	396 008
022	311 340
021	277 109
020	181 025
019	208 332

Drilling and blasting



total amount of the blasted rock mass for the period of 2016 to 2023



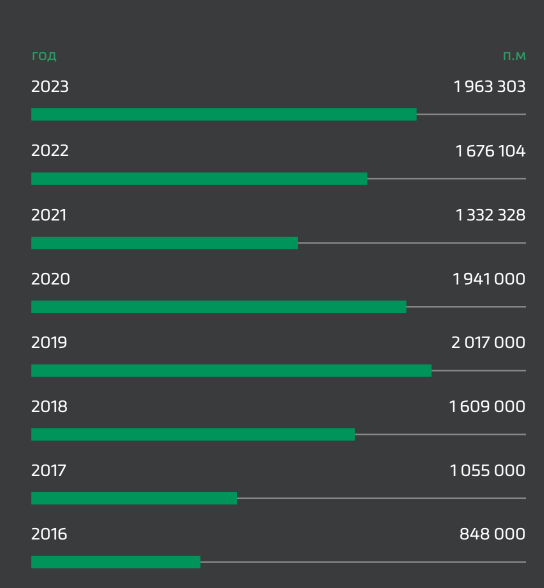


of technological holes for blasting works for the period of 2016 to 2023

The Group's priority is

100% safety

The volume of drilling production holes for blasting



Excavation and transportation of rock mass



Working experience at isolated sites

(in Chukotka AO, Magadan Oblast, and other regions of Russia)



We procure equipment tailored for the customer's needs

We shall examine the project in every particularity, such as the volumes, the transportation leg, the bench height, select the appropriate hardware, deliver it to the site, install and bring it into operation.

Attendant services:

- Bulldozing
- Works on construction and maintenance of in-quarry roadways

29,475,332 m³



Excavation of the rock mass in 2020-2023



Primary and secondary development, and stoping works in underground mines



- Drilling of blast-holes during the underground mine tunneling
- Oz Drilling of blast-hole rings
- os Mechanized tunneling of underground mines
- 04 Installation of conveyor lines

- OS Cleaning works after loading and transporting of rock mass
- of Excavation support and walling
- or Installation of pipelines for compressed air, ventilation, water supply and lighting



Equipment from globally acclaimed manufacturers is always available





Construction of shafts and raise boring

A joint company "Master DETRA" was established in partnership with the South African company "Master Drilling", a world market leader for over 30 years.





145 drilling rigs

hardware fleet of the "Master Drilling" Group \$1,5 km

boring depth owing to the use of the largest drill rigs

EQUIPMENT

We operate at full capacity

OGK Group operates one of the largest drilling fleet and mining preprocessing equipment.

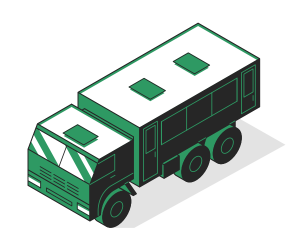
USD\$ 98.2 mln

overall cost of equipment



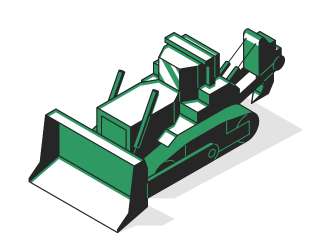
150

drilling rigs



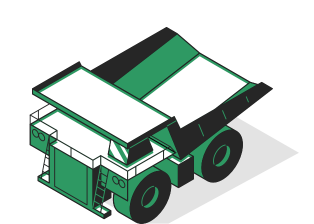
213

vehicles for various purposes



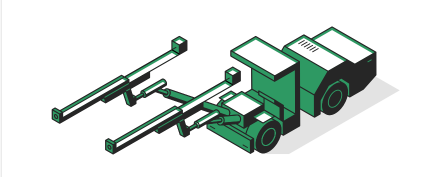
36

bulldozers



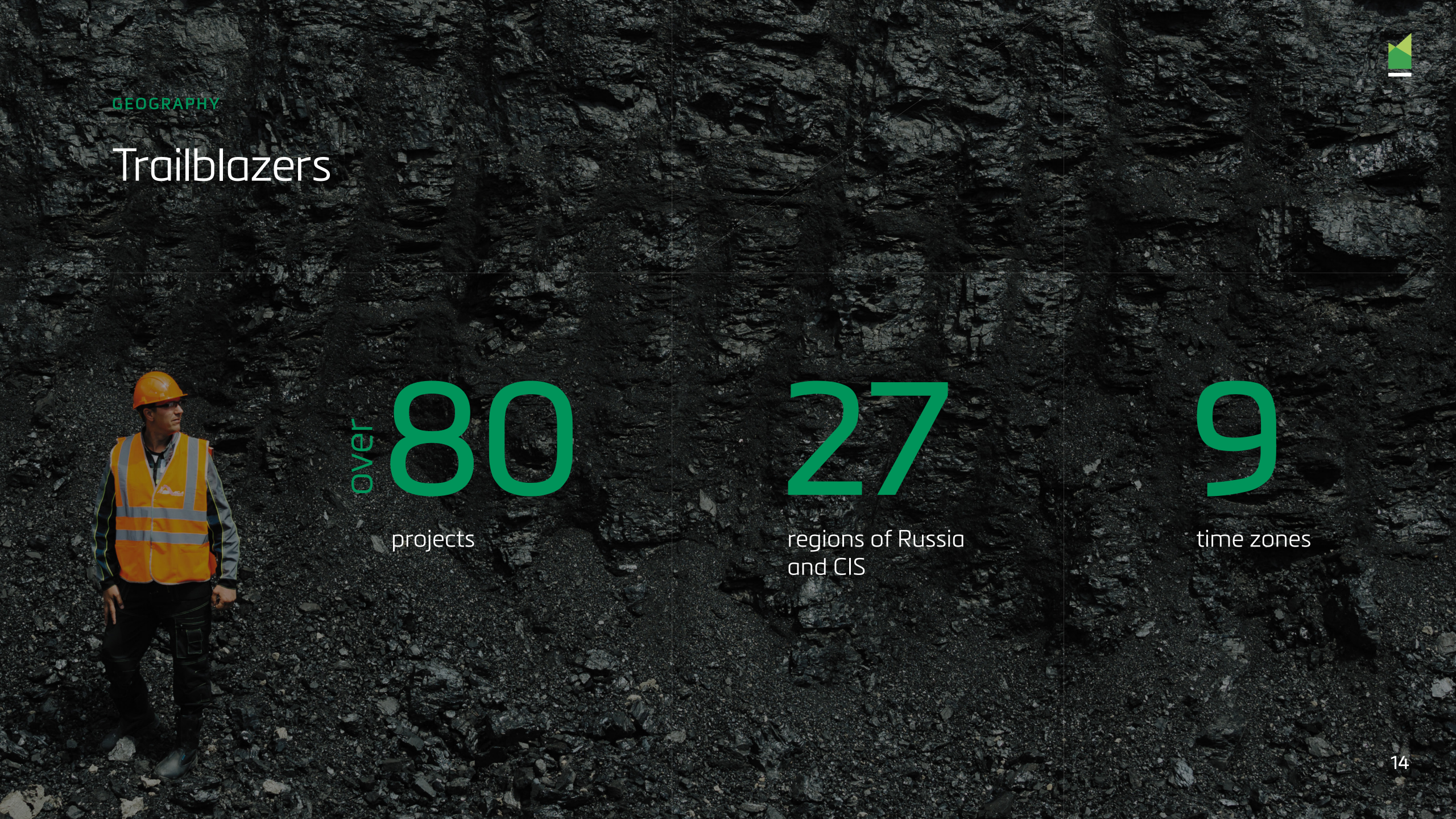
35

hardware units for transportation and extraction of rock mass



5/

sinking machines and other equipment



GEOGRAPHY We reveal the resource potential of Russia

Stavropol

Yamalo-

Okrug

Khanty Mansi

Republic

Republic of

Orenburg

Oblast

Tatarstan

Permian Krai

|Republic of

Bashkortostan

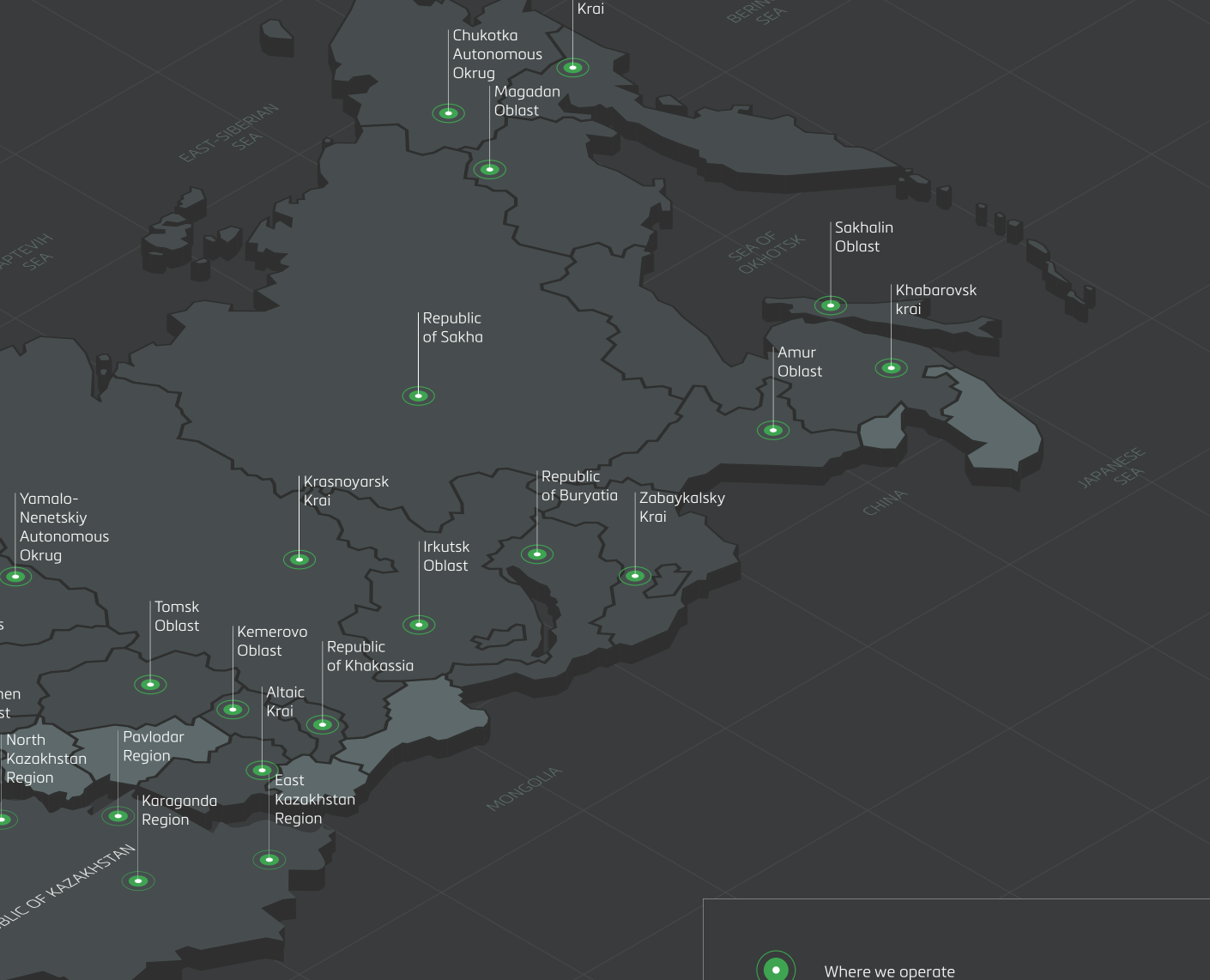
| Chelyabinsk

Autonomous

Tyumen

Oblast

North



Kamchatka



The boarders of the Russian Federation are related on the 1st of January, 2022



1600 1600

employees

300 300

employees with higher education

18 years

average seniority of employees



CONTACTS

We are always looking forward to fruitful cooperation and welcome new compelling projects

+7 (495) 988-49-52

1/1 Glazovsky Lane, Moscow

info@ogkgroup.ru www.ogkgroup.com