

Presentation of the company

The presentation was created 13.11.2023

#AboutUs #Concept #Services #Partners #We

КАЗИНТЕРЭТНОС

горнопроходческая компания

High quality of mining operations and compliance with construction deadlines

#WeinFigures



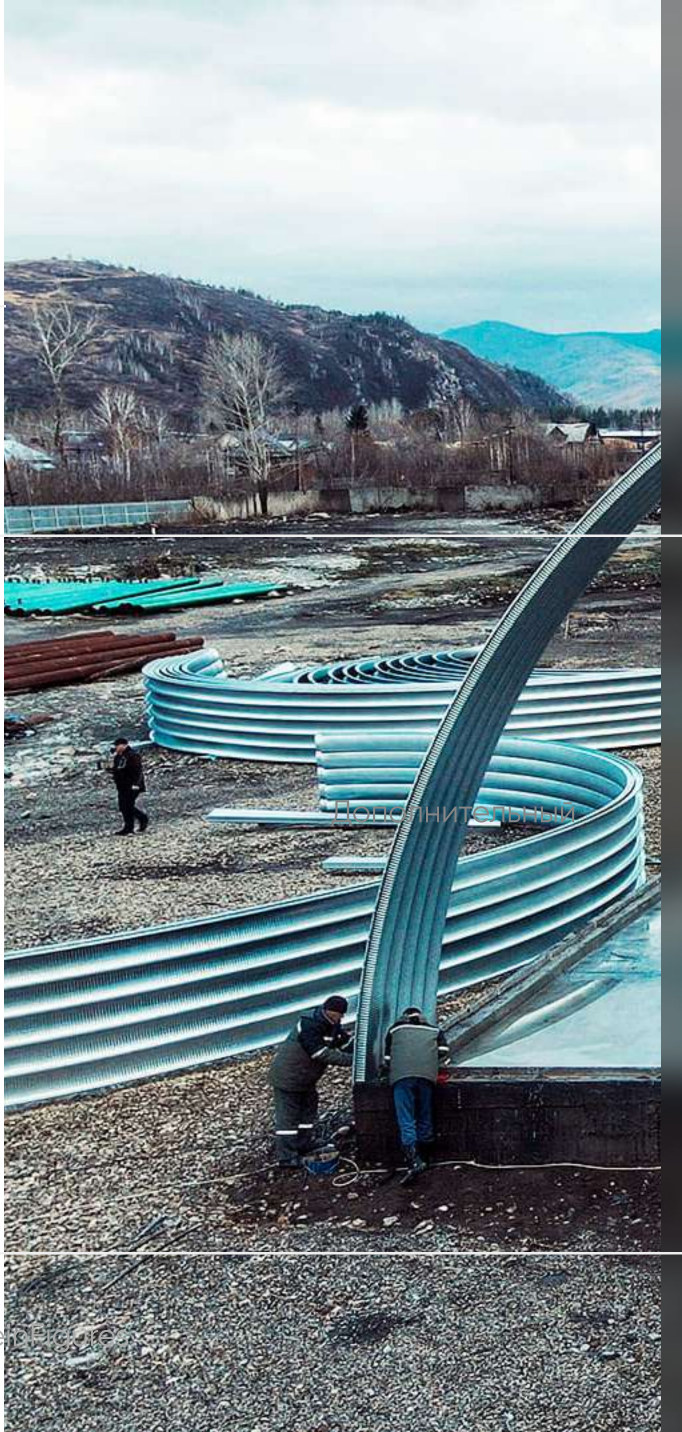






Making the complicated simple

Mining and Tunneling Company Limited Liability Partnership "Multidisciplinary Economic Association "Kazinteretnos" is currently a flagship in its industry in terms of the level and volume of applied technologies, construction materials and progressive methods of work. The company has been performing practically the entire range of mining operations for more than 24 years.



We have brought together the best of the mining industry, whose skills and dedication to a common goal have become the foundation that has made our Company a priority partner for the region's leading mining companies.





ABOUTUS

Our principles

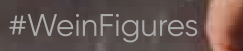
The works performed by MHO Kazinteretnos LLP are always distinguished by high quality, strict observance of work schedules, technological discipline and safety. The company is a reliable business partner for such city-forming companies of our region as "Kazzinc" LLP and "Vostoktsvetmet" LLP, which annually give high marks to our work. For all the years of work by the forces of MHO "Kazinteretnos" seventy (70) kilometers of horizontal, inclined and vertical mine workings have been passed.

#AboutUs

#Concept

#Services

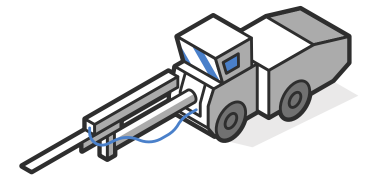
#Partners



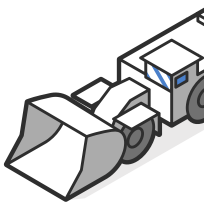




Fixing of horizontal and inclined excavations

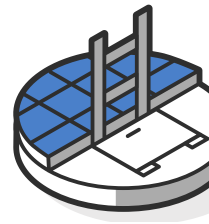


Drilling and blasting technology



Construction of underground infrastructure for mines and mines

Patented fastening technology



#AboutUs #Concept #Services #Partners #We

Ore/rock feed transportation system



We offer a full range of services in the field of mine and underground construction







HISTORY

Kazinterethnos from 1999 to the present day

c 2004

Ridder-Sokolny mine

c 2012

Sokolok Mine

c 2003

c 1999

Tishinsky mine

Maleevsky mine States and states in the local division of t

ooutus #

#Concept #Services

#Partners

2018

Patented

technology

c 2015

Artemyevskaya mine

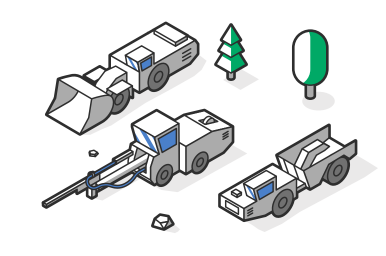
Valley Mine

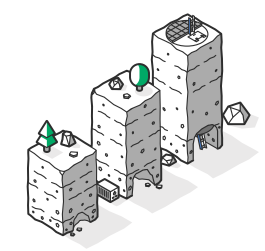
c 2013











More than 80

Mining equipment in the fleet is not older than 5 years

1 081 909 (м³)

Total sinking volume for the period from 2007 to date

#AboutUs #Concept #Services #Partners #W

The numbers will say more

Thanks to our accumulated experience and constant development, we are confident in the future!



More 15

Companies have become our clients and trust us with complex tasks









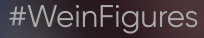
The heart of the company is the production base! The soul of the company - our team!

#AboutUs #Concept #Services #Partners



About 200 Employees have higher education

and the second s Average length of service of employees



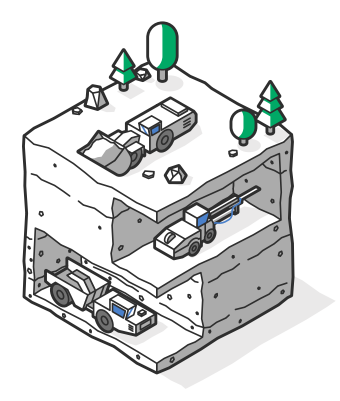






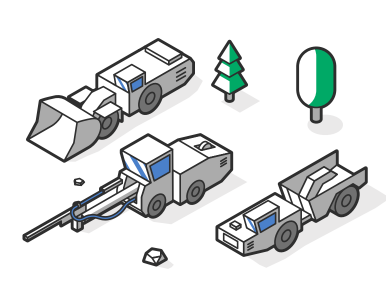
CONCEPT

Our main differences



Full service

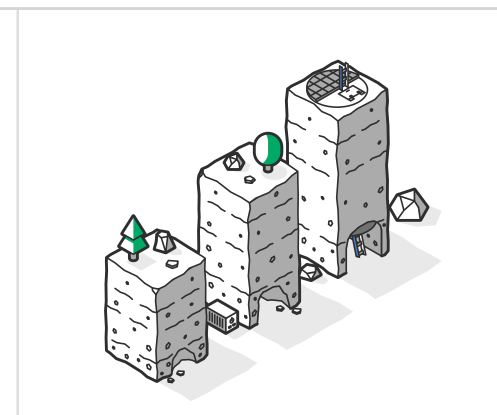
Drilling and blasting technology, infrastructural construction of mines and mines



One of the largest fleets of machinery in Kazakhstan

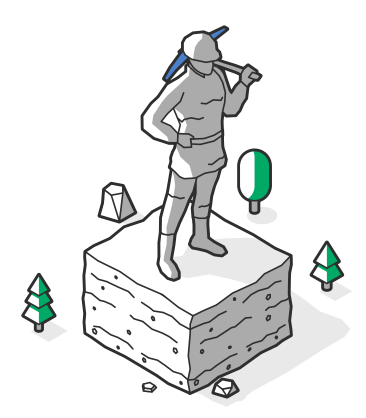
We are continuously investing in capacity expansion

#AboutUs #Concept #Services #Partners #We



Reliability and financial discipline

This is appreciated by our customers, partners and employees

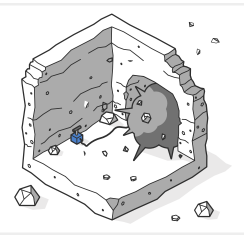


It's about people

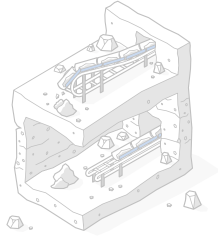
High quality of mining operations and compliance with construction deadlines

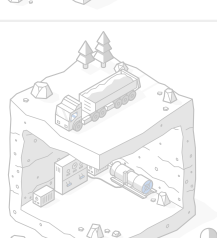
#WeinFigures





Drilling and blasting technology



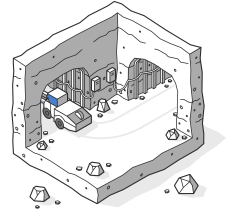


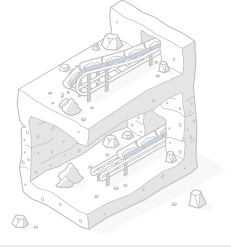
We have a sufficient amount of equipment to prepare and start mining operations in a short period of time, using self-propelled equipment for borehole drilling and clearing the faces of rock mass. and made

We study each project in detail and offer our partners optimal solutions to achieve high results and increase construction efficiency











Fixing of horizontal and inclined excavations

We carry out a range of works on fixing of mine workings, such as installation of arch support made of special interchangeable profile (SVP), installation of metal rods, metal mesh, fixing of mine workings with shotcrete by dry shotcrete method.

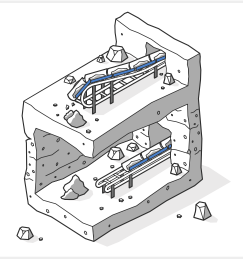
We perform emergency reconstruction of mine workings in areas with particularly difficult mining and geological conditions in places where voids are formed in weakened rocks at fault contacts.

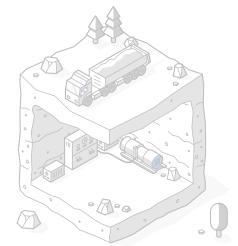
#WeinFigures









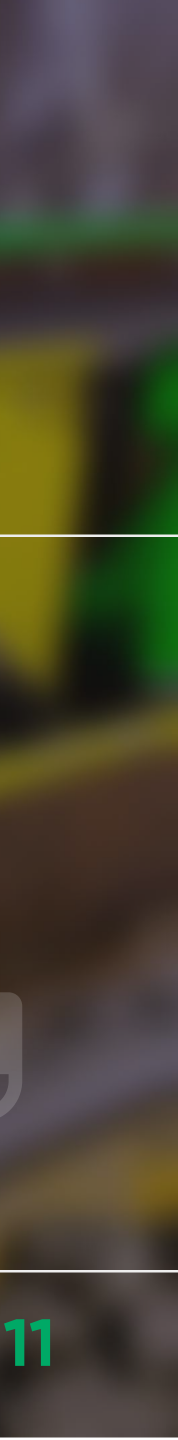


Ore/rock feed transportation system

In 2020, we were given a unique opportunity to participate in the Rail-Veyor underground ore/rock feeder project at the Dolinnoye mine of Kazzinc LLP, which has no analogues in Kazakhstan.

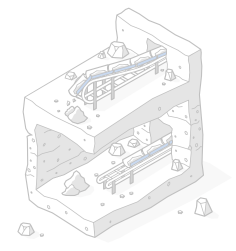
Rail-Vey

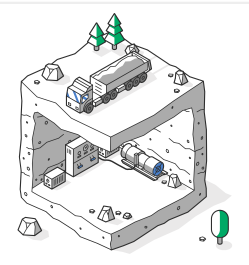
As a result, we gained a great deal of experience and took the task of launching a promising invention with a special degree of responsibility.







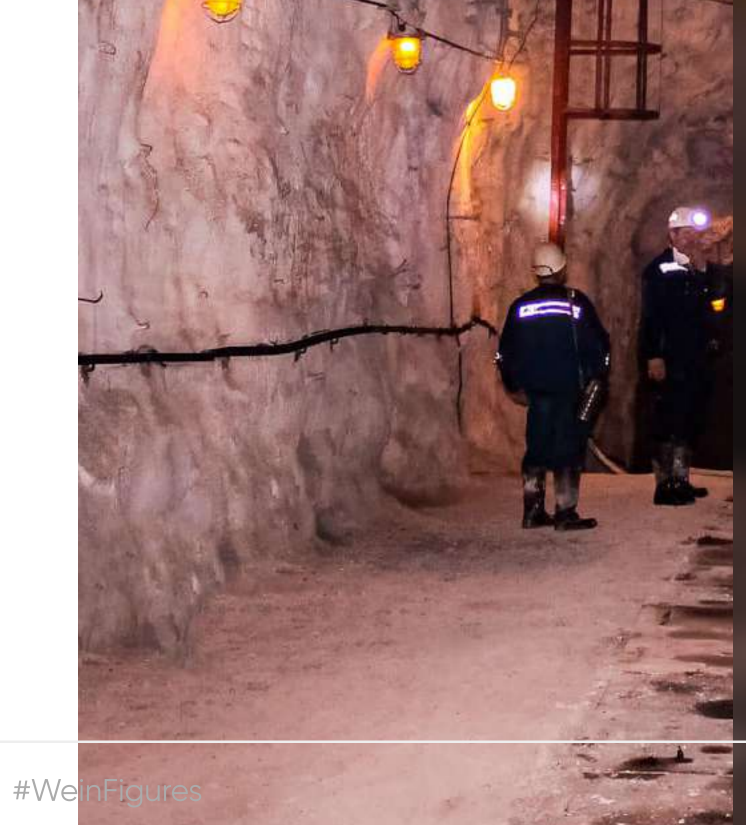




Construction of underground infrastructure for mines and mines

We have accumulated extensive experience in the construction of ore dumps, conveyor, crushing and dosing complexes, underground pumping and ventilation facilities, mine service chambers for self-propelled equipment, installation of hoisting and power equipment as part of a turnkey project.





We carry out a wide range of underground infrastructure construction of mines and mines.



Patented fastening technology

In 2015, we introduced and successfully implemented at the fields of East Kazakhstan region patented in 2018 the technology of fixing vertical excavations with metal segmental fasteners, both with and without running gear.

#AboutUs

#Concept

#Services

#Partners







PARTNERS

We are trusted by market leaders



#AboutUs #Concept #Services #Partners #We





Always open for cooperation and ready to discuss your most ambitious projects

Office Ust-Kamenogorsk city. Shakarim Avenue, 33

#AboutUs #Concept #Services #Partners #V



горнопроходческая компания

High quality of mining operations and compliance with construction deadlines

> info@kazinteretnos.kz Contact e-mail

8 (7232) 752-625 Contact phone number



