



## GENERAL INFORMATION ABOUT THE CITY



Founded in 1953, built on permafrost soils.



69th parallel (69 ° 20'N), beyond the North Polar circle.



One of the northernmost cities in the world.



Located on the 69th parallel above the Arctic Circle.

- the area of Taimyr is 400,000 km2,
- the area of Norilsk is 4,500 km2.



Situated on the Taimyr is 183,000 inhabitants.



Norilsk Industrial Institute the only taimyr's university and the most northern in Russia



All year round, you can only get there by plane, in summer - by passenger water transport along the Yenisei River.



Tourist and recreational cluster "Arctic".

#### **FEATURES CLIMATE**



2/3 of the year average monthly air temperatures are below zero.

The average annual temperature is -11 ° C.

The coldest winter's temperature is -52.3 ° C.

> Up to **two million** tons of snow fall during the winter, on average, ten tons of snow per year for each inhabitant.







## **CONFERENCE SITES**



Norilsk Palace of Culture with a hall with an area of 691.4 m<sup>2</sup>, it can accommodate 600 people.



The palace is equipped with modern technology and provides events of the highest level.





### **CULTURAL AND LEISURE PLACES**



The northernmost water park in the world.



Modern shopping and entertainment complex.



The Polar Drama Theater named after Vladimir Mayakovsky.



Museum.



Art Gallery.

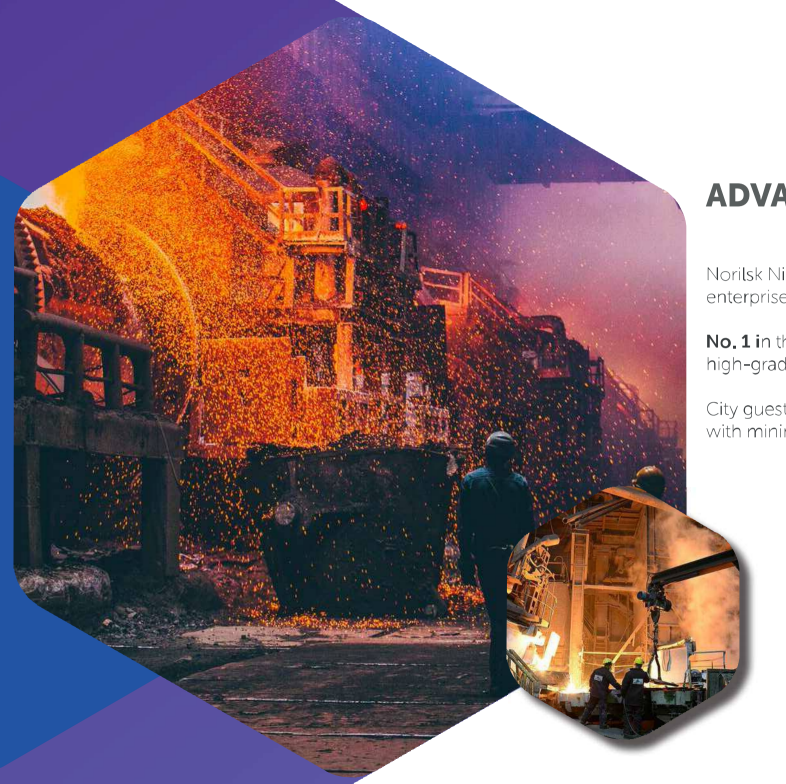


Ski slope.











## **ADVANCED INDUSTRY**

Norilsk Nickel is Norilsk's backbone enterprise.

**No. 1** in the world for the production of high-grade nickel and palladium.

City guests will be able to get acquainted with mining and metallurgical production.







## UNIQUE ANIMAL WORLD

On this unique natural territory, representatives of the animal world feel great - ermines, wolverines, sables, arctic foxes, polar bears, reindeer, bighorn sheep, musk ox.







## **INDIGENOUS CULTURE**

Five ethnic groups of Taimyr:

Dolgans, Nenets, Nganasans, Evenks, Entsy.



**RUSSIA** 





ARCTIC PERMAFROST RESEARCH CENTER

Solving the most complex issues related to the preservation and further operation of buildings and structures on permafrost soils (about 33% of residential buildings are under special control for the state of soils), application of new building materials and advanced technologies.





# DEVELOPMENT OF SOCIAL INFRASTRUCTURE

Construction of new sports facilities.

Construction and reconstruction of kindergartens and schools.



