

# Driving Development

En+ Group's enterprises form the backbone of Siberia and other operating regions, supporting their social and economic welfare.

## Power infrastructure

En+ Group produces energy to ensure the stable operation of the region's economy and high living standards of people.

**19.5**

**GW**

total capacity of the power plants that the Company owns and manages, thus ensuring reliable power supply

## Regional development

En+ Group develops social infrastructure in the regions of its responsibilities: participates in social projects and implements its own programmes to support education, healthcare and culture.

> RUB **7.0** bn  
social investments

> **50**

social projects implemented by the Company in regions of responsibilities over the past five years

## Contribution to the economy and innovation

En+ Group promotes the economic development of Siberia: creates jobs and pays all statutory taxes. Aluminium has unique properties such as light weight, strength, and corrosion resistance, making it a valuable material for many economic sectors: from construction and automotive manufacturing to packaging and consumer goods.

The Company introduces new technologies and innovations in its operations, thus enabling the development of high-tech industries and fostering the future competitiveness of Siberia as a region.

The Company cooperates with leading research universities to develop and implement advanced energy technologies.

> **93** k  
jobs

USD **24.8** mn  
R&D expenses

> **45**

**RUB bn**

Mandatory payments made by En+ Group

## Environmental care

The Company's environmental initiatives help reduce the negative environmental impact and preserve the natural resources of Siberia for future generations.

The Company is making efforts to keep Lake Baikal clean: in 2022, the Baikal Plastic Free Alliance was set up on the initiative of En+ Group to protect this natural landmark of the region.

**64.3%**

share of recycled and circulating water

**62.4%**

share of En+ Group's waste that is recycled or reused

