development

Highlights and results



8.6 mln t of CO, equivalent1 Actual GHG emissions (Scope 1 and 2)

5.5 mln t of CO, equivalent Greenhouse gas emissions, downstream Scope 3

share of renewables in total electricity and fuel consumption across the Group

of CO, equivalent internal carbon price³

of CO, equivalent

Provision for GHG emissions from the Sulphur Project at Nadezhda Metallurgical Plant, Scope 1

of CO₂ equivalent

GHG emissions, upstream Scope 3

share of renewable electricity across the Group

spending on climate action

Product carbon footprint according to ISO 14044 (GWP 100), kg of CO, equivalent per q of metal²

Pd 24.6

24.7

Product carbon footprint according to ISO 14044 (GWP 100), kg of CO_equivalent per kg of metal²

Metal Ni

Co

Sulphate

Building and Structure Monitoring System project

are connected to the information and diagnostic system, including 222 with automated monitoring in place

1 Including a GHG emissions provision for the Sulphur Project at Nadezhda Metallurgical Plant as well as GHG emissions generated from heat and electricity supplies to the public.

Nornickel's contribution to the Efficient and Competitive Economy national project and the Stable and Dynamic Economy national goal

Targets and objectives under the national goal

(v) Approve and implement climate change adaptation programmes at the federal, regional, and corporate levels

(w) Establish a national monitoring system for climate forcers

Relevant **UN SDGs**



Related federal projects

Low-Carbon Development

Nornickel's key initiatives and focus areas

8.6 mln t of CO₂ equivalent – Gross Scope 1 and 2 GHG emissions (including a GHG emissions provision for the Sulphur Project at Nadezhda Metallurgical Plant and GHG emissions generated from heat and electricity supplies to the public)

11.9% - share of renewables in total electricity and fuel consumption across the Group

Implementation of a renewableenergy project in the Trans-Baikal Territory, a project for mineralisation of mining waste, and use of energy-efficient technologies and equipment

Registration of Nornickel's first climate projects in the Russian Register of Carbon Units, execution of carbon unit purchase transactions



209 208 SUSTAINABILITY REPORT 2024 NORNICKEL.COM

² Group data for 2024, including foreign entities.

³ Approach to calculation: shadow pricing.