Nornickel Annual Report -2023 $\equiv \mathcal{P}$ 1 2 3 4 5 6 7 Strategic report

South Cluster:

growing production volumes

Project summary

A large existing deposit with more than a 20-year reserve and resource life in the bottom quartile of the PGM cost curve.

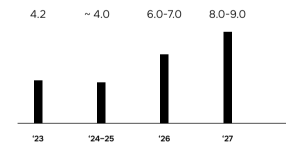
137 MLN T

Ore reserves

Project status

- In 2023, positive opinion of Glavgosexpertiza was secured.
- Deployment of an automated control system (ACS) for mine infrastructure facilities was completed.
- Energy infrastructure facilities are in the construction and pre-commissioning phase.
- Construction and development of the underground mine and related infrastructure are in progress.

Ramp-up to design capacity in 2023-2027, MLN T



2027-2028 mining targets

Ore	9 mln t	
Ni	13+ kt	
Cu	20+ kt	
PGMs	750-850 koz	

Trans-Baikal Division

Project summary

One of the largest greenfield projects in Russia's mining industry. 50.01% owned by Nornickel. Life of mine: 27 years.

Project status

- In 2023, a new major strategic project was launched to upgrade the concentrator's milling section; utilities design documents for the mill construction project were developed and approved.
- Plans for 2024 include commissioning the first growth projects under the long-term strategy – magnetic separation capacity additions and a gold concentrate dehydration unit.

283 MLN T

Ore reserves, grading:

Cu ~0.53% Fe ~18.67% Au ~0.66 g/t

USD **963** MLN 2023 EBITDA

15 MLN T

Production in 2023, with 0.63% **Cu** content

Production volumes		2023	2024E
Cu in	kt	69	64-68
concentrate			

Upgrade of Talnakh Concentrator: Stage 3

Project summary

Major capacity expansion based on proven technology to process growing Talnakh ore volumes and unlock strategic optionality of the South Cluster development project.

Project status

- In 2023, the installation of metal frames of ore dressing units and ore feeders was 90% complete, installation of supports for the process equipment is in progress.
- Installation of reinforced concrete and metal structures is in progress.
 Foundations for process equipment were built.
- Groundworks at power supply and water recycling facilities were completed.
- Plans for 2024 include completing the installation of metal frames and fences for ore dressing units and ore feeders as well as the bulk of process equipment installation works.

Projected implementation timeline¹

Commissioning date is to be confirmed as it depends on the projected ore production schedule.

8 MTPA

Capacity additions

4_%**-7**_%

Expected increase in metal recovery



Subject to import substitution of flotation equipment and the target delivery schedule being met.

42

¹ Calculated to the JORC Code as at 1 January 2024.