

HIGH-QUALITY TURNKEY COPPER & COPPER-NICKEL PORTFOLIO

NORTHX RESOURCES PTY LTD

SWEDEN, EUROPE

OVERVIEW

- 10 exploration tenements over 8 project areas, covering approximately 1,463km² in Sweden, said to be Europe's most advanced mining economy with world-leading efficiency and approval speed.
- Project portfolio hosts Cu & Ni deposits, 60-80Mt Copper Exploration Target, high grade Cu mineralisation, existing drill targets and targets with Tier 1 Cu and Ni-Cu discovery potential.
- Three Advanced Projects and five Exploration
 Projects with Tier-1 Discovery Potential.





PORTFOLIO INCLUDES

PROJECT	TENEMENT	GRANT	EXPIRY	SIZE (KM²)
Jorpovaara	Jorpovaara nr 100 Juovarova nr 100	27 Nov 2024 10 Jan 2025	27 Nov 2027 10 Jan 2028	4.5 13.5
Hattlandet	Hattlandet nr 101 Hattlandet nr 100	19 June 2023	19 June 2026	11.6 204.8
Naken	Naken nr 100	19 Sept 2025	29 Sept 2028	47.2
Remmen	Remmen nr 100	21 June 2023	26 June 2026	48.9
Raggen	Raggen nr 200	15 June 2023	15 June 2026	40.6
Grasberget	Grasberget nr 200	4 Oct 2023	4 Oct 2026	94.7
Svart	Svarthulten nr 100	26 June 2023	26 June 2026	65.1
Hallefors	Hallefosgangen nr 100	28 June 2023	28 June 2026	52.6



ADVANCED PROJECTS

(NEWLY ACQUIRED 2025)

JORPOVAARA

Copper-Gold-Silver Sulphide Targets

- 2 exploration licences 4.5km² and 13.5km².
- 2km & 10km SSE directly along the strike of Sweden's newest Copper Mine Liikavaara Östra.
- Hosts the same rocks/style of mineralisation as the Aitik Copper Mine.
- Jabojoki Copper Prospect
 - 14m @ 0.7 g/t Au & 0.32% Cu
 - o 34m @ 0.5 g/t Au & 0.23% Cu
- Open in all directions with no drilling since 1980's.
- Historic drilling results indicate similar mineralisation styles (up to 2.6 g/t Au, 10 g/t Ag, 1.60% Cu) which have not been followed up since discovery in the 1980s.
- Drill ready targets.



ADVANCED PROJECTS

(NEWLY ACQUIRED 2025)

NAKEN

Copper Porphyry Deposits and Drill Targets

- 47km² granted tenement
- Graberget Copper Exploration Target
 - 60-80Mt @ 0.3% Cu & 4-15g/t Ag
- Graberget West Copper Deposit
 - 1.6-3.3Mt @ 0.4-0.6% Cu
- Graberget East Copper Deposit
 - 0.4Mt @ 0.5% Cu
- Significant upside as all deposits are open and overall gold content currently unknown, however, up to 1.2g/t Au is reported.
- 48 historical drill holes for 7,347m with 18 drill holes available for geochemical sampling in the SGU core library SGE core library, to convert Exploration Target into Inferred Resource.



ADVANCED PROJECTS

(NEWLY ACQUIRED 2025)

GRASBERGET

Copper Sulphide Targets

- 94.7km² granted tenement
- Hosts the Slattberg Ni-Cu Deposit
 - 0.3Mt @ 0.5% Cu & 0.6% Ni
 - 0.2Mt @ 0.5% Cu and 0.3% Ni
- Open along strike and at depth.
- Area of widespread, high-grade Cu (2.0 4.7% Cu), Ni (0.2 0.9% Ni), and Comineralisation both as boulders and outcrops.





- Despite outcropping high grade Cu-Au and Ni mineralisation virtually no modern exploration has been undertaken, generating a significant value creating opportunity.
- Drill targets can be quickly and very cost effectively generated, allowing for rapid drill testing, and significant short term news flow over a 6- month period.
- Tenements granted for 3 years with no annual expenditure requirements, and can be renewed for a further 3 years.





EXPLORATION PROJECTS

WITH TIER ONE DISCOVERY POTENTIAL

HATTLANDET

Hosts the:

- Gråberget Exploration Target
 60-80Mt @ 0.3% Cu & 4-16g/t Ag,
- Gråberget West copper deposit
 1.6-3.3Mt @ 0.4-0.6% Cu
- Gråberget East copper deposit
 0.4Mt @ 0.5% Cu
- Porphyry style, all deposits are open, upside is gold content unknown due to few gold assays.
- However up to 1.2g/t Au is reported, 47 historical drill holes for 7,347m, 18 drill holes are accessible in the SGE core library and can be sampled for gold to convert Exploration Target into Inferred Resource.

RAGGEN

- Nickel copper sulphide targets with high gold content.
- Highly geochemically anomalous region with Ni anomalies in soil, stream sediment and till heavy minerals.
- Boulders with 1.5 2.0% Ni, 0.12 1.0% Cu & 0.8 1.0g/t Au with source not yet located or drilled.

REMMEN

- Conceptual Cu sulphide target.
- Mineralised boulders grading 1.1 2.7% Cu associated with magnetic anomalies and conductors that have not been drilled tested.

SVART

- Series of large magnetite gabbro intrusions.
- High grade copper mineralisation (0.5 3.6% Cu) confirmed at two gabbro intrusions.
- Several additional gabbro intrusions yet to be field mapped. No drilling despite high grade Cu mineralisation.
- Airborne EM and geochemical sampling to define direct drill targets.

HALLEFORS

- Conceptual target of Ni-Cu and/or PGE mineralisation associated with large E-W trending dyke (Great Dyke of Zimbabwe model).
- Field work by NorthX geologists confirmed sulphides are associated with the dyke and EM conductors, not yet drill tested.



Unlock Sweden's Next Copper and Nickel Discovery!

World-Class
Jurisdiction



Tier 1
Potential



Turnkey Copper & Nickel Portfolio

Information Memorandum available on request

FIND OUT MORE

amets.com.au/advertising

info@amets.com.au





HIGH-QUALITY TURNKEY COPPER & COPPER-NICKEL PORTFOLIO

NORTHX RESOURCES PTY LTD

SWEDEN, EUROPE