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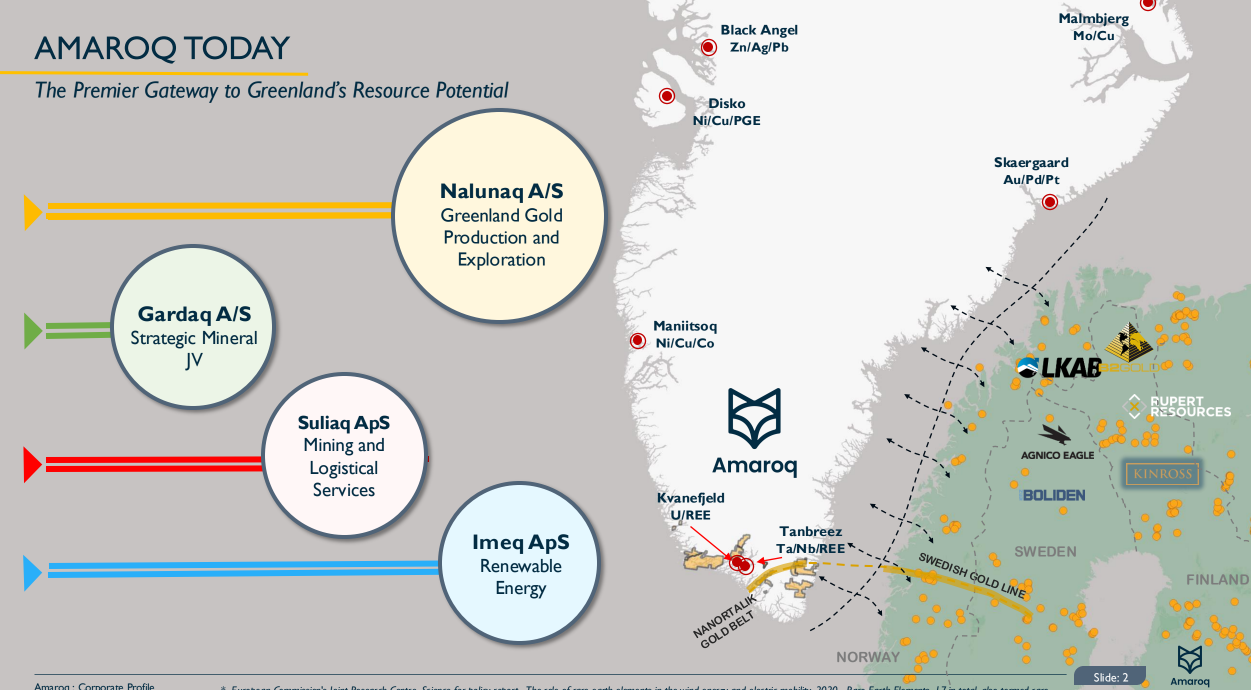
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Technical Information

The reporting standard adopted for the reporting of the Mineral Resources is that defined by the terms and definitions given in the terminology, definitions and guidelines given in the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Mineral Reserves (December 2014) as required by NI 43-101. The CIM Code is an internationally recognised reporting code as defined by the Combined Reserves International Reporting Standards Committee.

All scientific or technical information in this presentation has been approved on the Company's behalf by James Gilbertson, VP of Exploration, a Qualified Person under National Instrument 43-101 - Standards of Disclosure for Mineral Projects. For further information about the technical information and drilling results described herein, please see the National Instrument 43-101 - Standards of Disclosure for Mineral Projects compliant technical report prepared by SRK Exploration Services Ltd. dated effective December 16, 2016, titled "An Independent Technical Report on the Nalunag Gold Project, South Greenland" and the technical report prepared by SRK dated effective January 30, 2017, titled "An Independent report on the Tartog Project, South Greenland" (the "Technical Reports").

In line with the requirements of the AIM Rules for Companies, including the requirement to have a Competent Person's Report ("CPR") prepared within six months of any admission document, the Competent Person's Report titled "A Competent Person's Report titled". on the Assets of Amarog Ltd, South Greenland" dated June 26, 2020, is filed on SEDAR under the Company's issuer profile at www.sedar.com and is available on the Company's website at www.amarogminerals.com. All scientific and technical disclosure in that CPR is in compliance with NI 43-101 standards. The Company notes that this document does not replace the Company's existing 43-101 Technical Reports available on www.sedar.com



Amarog: Corporate Profile

^{*} European Commission's Joint Research Centre, Science for policy report - The role of rare earth elements in the wind energy and electric mobility, 2020 - Rare Earth Elements, 17 in total, also termed rare earth metals, rare earth oxides or lanthanides

CREATING A GREENLANDIC LEGACY BASED ON NORDIC PRINCIPLES

Empowering Greenland to become a strategic global supplier of gold and critical minerals





Meeting the universal critical and strategic materials supply gap.

Responsible operator committed to reducing environmental footprint through sustainable management.

Bringing Long-term Value to Greenland



Investing in and empowering local communities to maximise society growth.

Facilitating economic development with gold operations through employment, tax receipts and infrastructure support.

Building a Responsible Future



Promoting Greenlandic values, culture, legislation and practices.

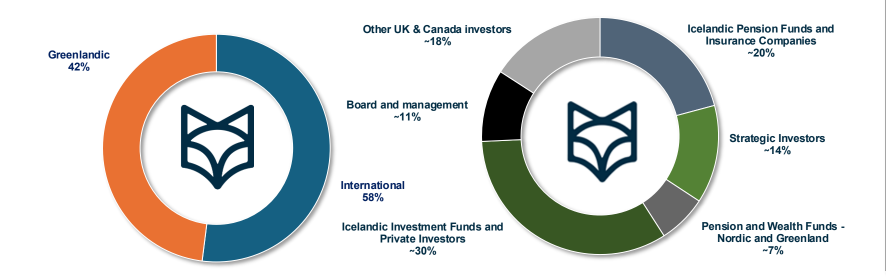
Safe operating jurisdiction and growing region for mining investment.

Amarog: Corporate Profile

AMAROQ

Amaroq Employees Breakdown 67 total

High-quality register with a substantial base of institutional shareholders



Ticker: AMRQ (AIM / TSX-V / NASDAQ Iceland)

Financial highlights

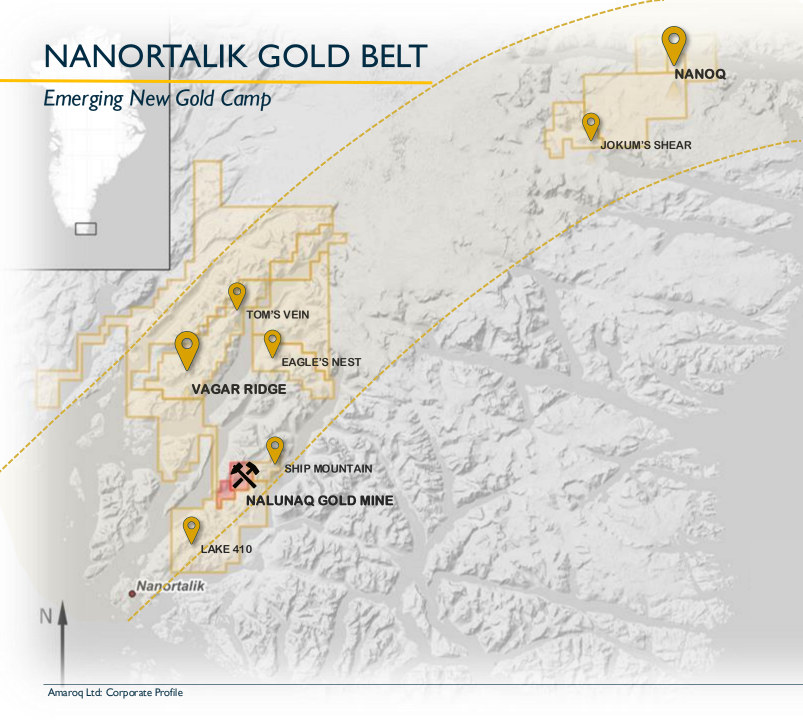
- ~454M issued share capital
- Share Price (1)
 - 70p (AIM)
 - C\$1.30 (TSX-V)
 - ISK115 (NASDAQ)
- Member of the OMXI15 index, which contains the most traded equities listed on Nasdaq Iceland
- C\$86M cash balance and C\$8.9M in undrawn credit facilities (2)

(Sources: Company Sources, Bloomberg, Refinitiv Datastream, Capital IQ)



⁽¹⁾ As of 12 September 2025

⁽²⁾ Financial Statements as of 30 June 2025



Expanding Amaroq's Gold Potential

Amarog continues to unlock Greenland's gold potential with advanced exploration at Vagar Ridge and Nanoq, our most promising targets.

Near-mine opportunities, including:

- Eagle's Nest,
- Lake 410, and
- multiple high-potential zones around the Vagar licence,

offering significant upside for resource expansion, reinforcing our commitment to building a world-class gold portfolio.

Nalunag

1-2 Moz **Targeted Resource**

Nanoq

1-2 Moz **Target Resources**

Vagar Ridge

2-3 Moz **Target Resources**

Figures are conceptual targets based on cumulative hypothetical developments

NALUNAQ A/S

Commissioning of Greenland's Newest Mine

First gold exports completed in Q2, generating maiden revenue of \$3.4million

Mine Metrics

484 koz Au
Updated Mineral Resource

30g/t Au Resource Grade

151 koz Au Maiden Indicated Resource 300tpd
Targeted Mining Rate

LHOS
Mining Method

150 - ~50%

Head Count (Greenlandic)

~350koz Au
Historical Production

~10 Years
Mine Life

30 H1 Lost Time Injuries 194,664 hrs
H1 Total Man Hours



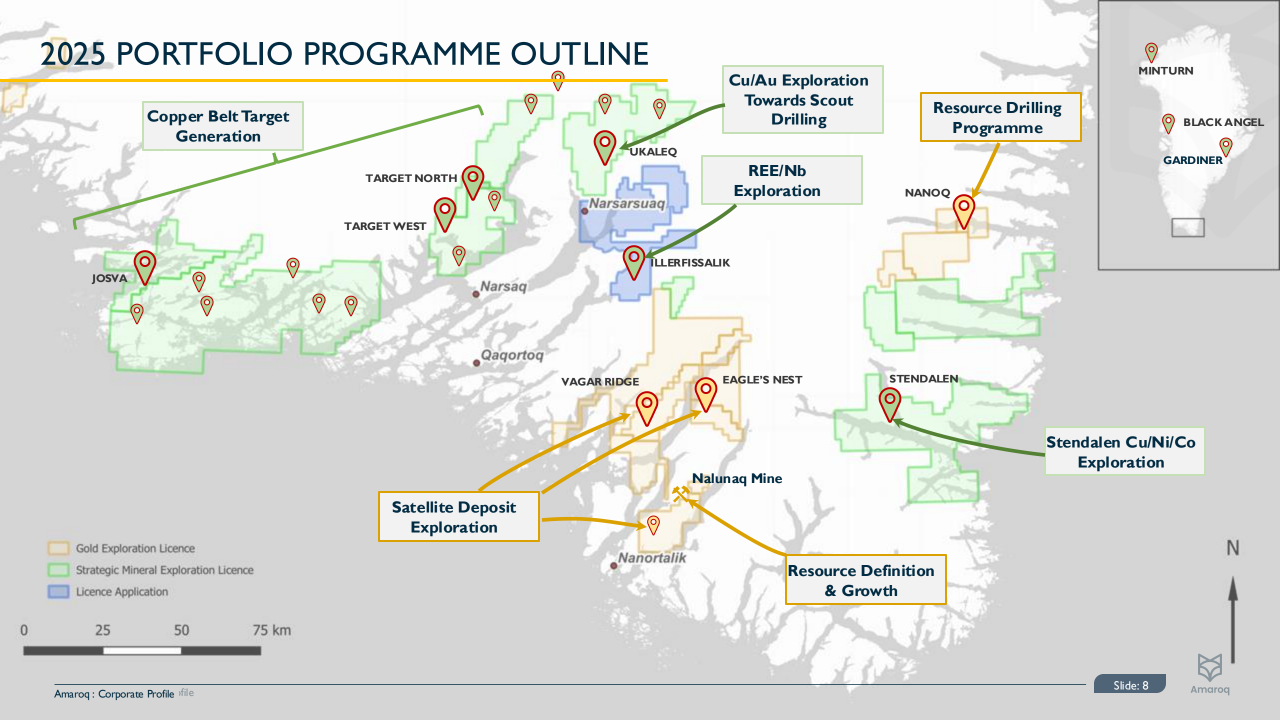
NALUNAQ 2025/6 EXPLORATION AREAS 2025 Exploration areas **Mountain Block** Mountain Block Definition Corridor Main Vein **Surface Drilling Outline High Mountain Underground Drilling** Increasing Resource **Current Trail** Confidence Mining Zone **Growing Resources** South Block Corridor **Target Block Definition Current Total Contained Gold:** 484Koz at 30g/t Au **Valley Block** Target Block **Extension** South Corridor Deeps **Drilling Exploration Target** up to 2.3Moz² Valley Block Corridor Reserves³: Welcome Block **Q2** 2026 **Drilling**

Amaroq: Corporate Profile

¹ – Management estimates – CAD/USD exchange rate of 0.70 used where applicable

² Exploration Target = total of between 600,000 and 2.3 million tonnes @ between 10-30g/t Au. – as stated in MRE4

^{3 -} Mineral Resource is exclusive of any Mineral Reserve. No Mineral Reserves currently exist



2025 PORTFOLIO EXPLORATION PROGRAMME













Slide: 9

CREATION OF WEST GREENLAND HUB

Located within an active high potential exploration district

BLACK ANGEL

- Former producing high grade room and pillar mine with significant in situ infrastructure and >176,000m of core drilling.
- ∀ Historically produced at 450Kt per annum for ~11.2Mt @ 12.6% Zn, 4.1% Pb and 29g/t Ag via conventional flotation.
- Currently holds an in situ Mineral Resource of 4.4Mt @ 8.2% Zn, 2.9% Pb and IIg/t Ag with ~70% in the Indicated category.
- Significant additional exploration potential.
- Suggested work programme − 2025 reserves growth assessment and update feasibility studies with new resources + synergy at Kangerluarsuk

KANGERLUARSUK

- □ Located 12km from Black Angel within 15km strike length of favourable geology
- ∀ Widespread outcropping high-grade mineralisation explored via mapping and channel sampling by Cominco, Rio Tinto and Bluejay with grades up to 41.1% Zn
- ♥ Conceptual additional satellite feed to Black Angel.
- Suggested work programme 2025 full data review and target maiden scout core drilling in 2026 + further structural and modelling studies



GARDAQ A/S TODAY

A Proven Joint Venture Model to Maximise Value of Any Discoveries

 $4,630~\text{km}^2$ Current Licence Holding

>20
Active Projects

\$30CADm

3yr Funding from 2022

Cu, Ni, Nb, REE
Target Commodities

Advanced Projects

9,305

Meters Drilled since 2022

Unlocking Greenland's Strategic Mineral Potential

Gardaq was created to target high-value strategic minerals resources in Greenland, essential for the energy transition. The copper exploration spans the South Greenland Copper Belt, from Josva through to the Johan Dahl Land licence, to the East. At Stendalen, there is potential for high-grade nickel deposits and rare earth elements (REE) across a globally significant REE-bearing geological belt. Positioning Gardaq at the forefront of Greenland's emerging critical minerals sector.



IMEQ ApS - THE FIRST PRIVATE HYDRO PROJECT IN GREENLAND

Project progressing to pre-feasibility publication in Q4-25

Nalunaq Mine Hydro Benefits		
CAPEX Investment into Greenland	~45 M	DKK
Capacity	720	kW
Generation	4.63	GWh/yr
Annual diesel savings	1.3M	L/yr
Reduced CO ₂ emissions	3.5	t/yr
Operation > life of mine + options for long term community handover or expansion at mine closure.	10+	years
Partnering with Verkis Engineers (Iceland & Nuuk Offices), and local contractors for the build		

H2 2025 activities:

- Request approval for Trial Pits (Jul 25)
- Trial pit investigations (Aug/Sep 25)
- Finalise Design
- Solicit binding offers for turbine, generator, transformer, powerhouse & penstock.
- Publish the prefeasibility report (Q4 25)
 - Confirm regulatory requirements
 - Environmental Risk Assessment & Mitigations
 - o Delivery Programme,
 - Construction Phase Plan,
 - o Commissioning Plan
 - Operation Plan
 - Closure Plan
- Application for Permit within the existing Nalunaq Mine Plan framework (Q4 25)
- Approvals from Authorities
- Project Procurement
- Construction start 2026









2025 - OPERATIONAL SUMMARY AND OUTLOOK

Crystalising position of proxy to Greenland through growing positions and good progress at Nalunaq



51% increase in Nalunaq
Mineral Resource to 484koz
at 30 g/t & a maiden
indicated resource of 151koz



Enhanced liquidity position has enabled acceleration of certain construction activities for installation of flotation circuit into Q3 and Q4 2025



As a result of bringing forward certain construction and commissioning works, and the short period of shutdown, the Company is targeting FY production of approximately 5koz in 2025



Continued up-time in mine development coupled with processing rates of ~145 t/d in July 2025 on a single shift - derisking target of 300 t/d by the end of 2025



Forming of Suliaq ApS, the servicing business unit of Amaroq - signed Term Sheet with 3rd party investor



Good progress at 720 kW Hydropower project near Nalunaq - pre-feasibility study finalised & project preparation, design and schedule by YE



West Greenland Hub acquired, making Amaroq the largest license holder in Greenland



Continuing to evaluate a potential Main Market listing in London within the next 12 months



HIGHLY EXPERIENCED BOARD AND EXECUTIVE MANAGEMENT TEAM



Eldur OlafssonFounder, President & CEO
Board Member



Ellert Arnarson Chief Financial Officer



Joan Plant Executive Vice President



Edward
Westropp
Head of BD and
Corporate Affairs

BOARD MEMBERS



Graham StewartNon-Executive Chairman
Successful track record
in extractives industry



Warwick Morley-Jepson Non-Executive Director Significant technical experience in mining



Liane KellySenior Independent Director
Wealth of ESG experience
in mining sector



Line FrederiksenNon-Executive Director
Substantial experience in
Greenlandic infrastructure



Siggi ThorkelssonNon-Executive Director
Extensive experience in the
banking and securities industry



David Neuhauser Non-Executive Director Extensive capital markets and M&A experience

MANAGEMENT TEAM



James Gilbertson VP Exploration



Anna Mkrtchyan VP Finance



Anna SolotovaCorporate Secretary

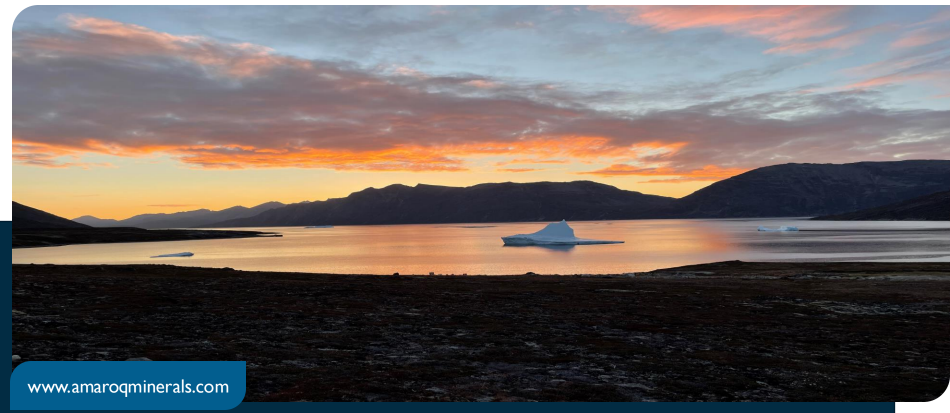


Edward Wyvill Corp. Development



Jaco Duvenhage Nalunaq General Manager





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AIM, TSXV, Nasdaq: AMRQ