

From the industry for the industry To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors



Silver sponsors





Bronze sponsors











LOVISAGRUVAN

🕒 Theia X

Industry News

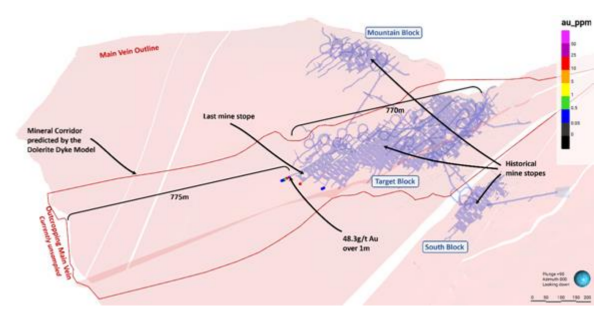
Week 05/2024

<u>Amaroq Minerals</u> reported results from underground exploration at its Nalunaq gold mine in southern Greenland. In 2023, the company conducted a channel sampling program designed to verify unpublished historic assay results that indicated the continuation of high-grade mineralization beyond the last mined stope. Following a successful campaign returning intervals up to 48.3g/t Au over 1m, the company is now planning an underground drilling program to develop the newly identified area with its 775m strike extension potential.

THE

Northern EXPLORER®

Following the 2023 discovery of an additional gold-bearing vein 75m above the main vein, the company further investigated historic drill core that may have intersected the only recently recognized mineralized structure. The program was successful, with the new vein now being identified in 46 intercepts. Review and sampling of around 100 additional historic intersections of the "75 Vein" is planned for 2024.



Plan view map with 2023 underground sampling locations and highlighted target block extension potential (Source: www.amaroqminerals.com)

This letter/article reflects the personal views and opinion of Vision Media Scandinavia AB and none of its content should be considered investment advice. While the information presented in this letter/article is believed to be accurate and reliable, it is not guaranteed by any means to be so. The presented information may be incomplete or out of date. No legal responsibility or obligation is taken to provide future updates. Neither Vision Media Scandinavia AB, nor anyone else, accepts any responsibility, or assumes any liability, for any direct, indirect or consequential loss arising from the use of the information in this letter/article.

Industry News

Week 05/2024

<u>GreenRoc Mining</u> reported on successful battery test work using graphite from its Amitsoq deposit in southern Greenland. The electrochemical test work conducted by ProGraphite GmbH showed that the Amitsoq graphite material performed well against all studied parameters and showed no signs of damage or loss of capacity after several charging cycles.

THE

Northern EXPLORER®

> The company further advised that the first and second phases of a feasibility study for a processing plant are now completed with the next phases including among others the design of a pilot and full-scale processing plant, the estimation of production rates, energy requirements, and a full discounted cashflow model.



This letter/article reflects the personal views and opinion of Vision Media Scandinavia AB and none of its content should be considered investment advice. While the information presented in this letter/article is believed to be accurate and reliable, it is not guaranteed by any means to be so. The presented information may be incomplete or out of date. No legal responsibility or obligation is taken to provide future updates. Neither Vision Media Scandinavia AB, nor anyone else, accepts any responsibility, or assumes any liability, for any direct, indirect or consequential loss arising from the use of the information in this letter/article.

Industry News

Week 05/2024

On a further note, <u>EMX Royalty</u> announced it acquired a 1% NSR covering future production at the Mustajärvi gold project from Aurora Exploration Oy, <u>United Lithium</u> announced the appointment of Anoop Prihar as vice president corporate development and commences a Scandinavian marketing campaign, <u>Endomines</u> advised it started production at the Hosko area along the Karelian Gold Line, <u>Lovisagruvan</u> reported a drop in revenue and the accumulation of a significant ore stockpile due to offtake issues, <u>Strategic Resources</u> announced that the Mustavaara project was selected for a European Union Vanadium-Titanium study, and <u>Copperstone Resources</u> announced the beginning of environmental permit hearings and the start of work on a feasibility study.

THE

Northern EXPLORER®