

# From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors







Silver sponsors











**Bronze sponsors** 











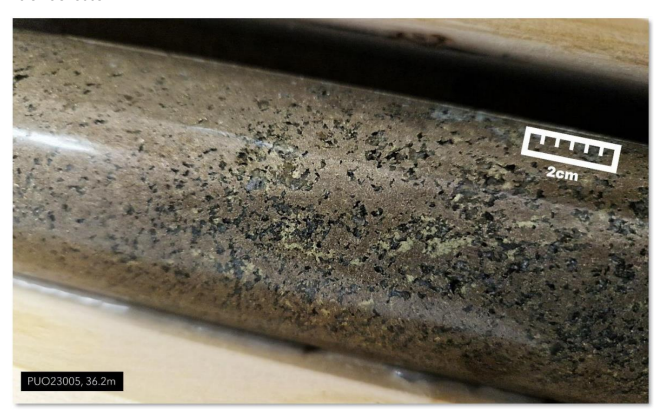
OVISAGRUVAN





<u>Avira Resources</u> announced the intersection of additional, near-surface massive sulfide at its Puolalaki Ni-Cu-Co-Au project in northern Sweden. Following the intersection of massive nickel sulfide mineralization in April 2023, phase 2 was designed to infill around this near-surface discovery. According to the company, infill drilling was successful, with three out of four holes intersecting similar massive sulfide mineralization.

Drilling is currently ongoing with a 300m drill hole targeting a 40 000SI off-hole conductor indicated in drill hole PUO23005.



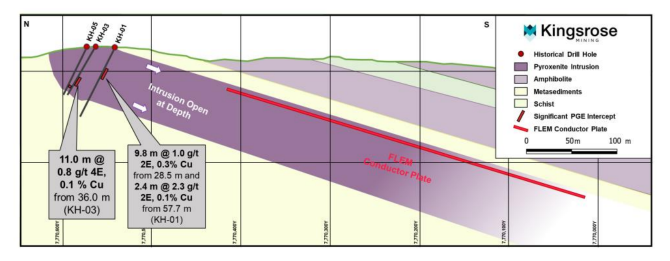
Massive sulfide mineralization (pyrrhotite, chalcopyrite) in drill hole PUO23006, 36.2m (Source: www.aviraresourcesltd.com.au)



<u>Kingsrose Mining</u> advised that it received permission from the Ministry of Trade and Fisheries of Norway to conduct exploration drilling at its Karenhaugen prospect in Finnmark County. The Karenhaugen intrusion is prospective for magmatic PGE-copper mineralization. In 2022, Kingsrose conducted a fixed loop electromagnetic survey over the intrusion, identifying a strong conductor down dip of known mineralization.

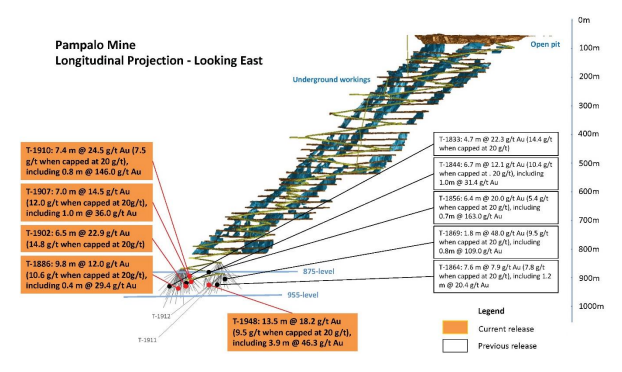
The now-issued decision grants Kingsrose the right to drill from up to seven drill pads during a limited period from 1 December to 15 February. During drilling, the company must further assess the risks and impact of drilling and provide for two members of the reindeer herding district 14A to be present during operations. Following the decision, the company plans to drill in December 2024.

It is the company's view that, while the decision may be appealed to the "King in Council", it is expected to be upheld due to the extensive consultations conducted and the detailed project description and impact assessments provided by the company.



Cross section through the Karenhaugen intrusion ASX release 12.10.2022 (Source: www.kingsrose.com)

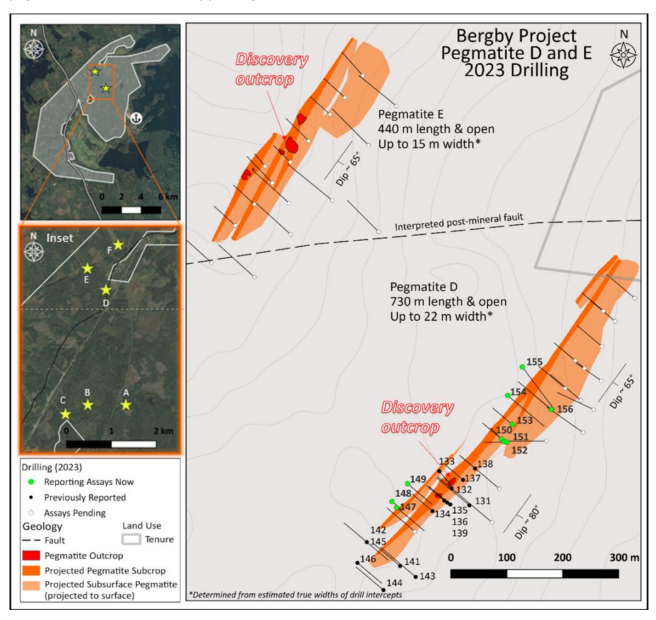
<u>Endomines</u> reported new high-grade drill results from underground drilling at its Pampalo mine. Infill drilling from the planned production area between the 875 and 955m level returned multiple, exceptionally high-grade intersections, e.g. 13.5m @ 18.2g/t Au, including 3.9m @ 46.3g/t Au in drill hole T-1948 or 7.4m @ 24.5g/t Au, including 0.8m @ 146.0g/t Au in drillhole T-1910. Drilling was further successful in confirming the depth extension of the system to at least the 1095m level. Following the reception of the assay results, the company is currently preparing a resource estimate update.



Pampalo Mine long section with highlighted drill results (Source: www.endomines.com)



<u>United Lithium</u> reported further drill results from an ongoing drill program at its Bergby lithium project. New results from the fourth pegmatite at the property (pegmatite D), returned e.g. 1.05% Li<sub>2</sub>O over 32.75m, including 2.42% Li<sub>2</sub>O over 7.04m in drill hole BBY23155. Assay results from 35 additional drill holes testing pegmatites D and E are currently pending.



Bergby project overview with pegmatite D and E drill plan (Source: www.unitedlithium.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.



<u>Eurobattery Minerals</u> provided an update on the development of its Finnish Hautalampi battery metals project. According to the company, a new process design for the concentration plant will allow for copper and nickel-cobalt flotation systems to produce an estimated annual 21 000t of Ni 7%, Co 1.9% concentrate, and 5 000t of Cu 25% concentrate during the anticipated 12-year mine life.



(Source: www.eurobatteryminerals.com)



<u>REE Minerals</u> signed a letter of intent with Rare Earth Salts Separation & Refining LLC to develop a processing circuit for the Fen Field light rare earth element deposit in Norway. Rare Earth Salts has developed patented technologies for REE processing and has recently produced high-purity NdPr from light rare earth concentrate feedstock and terbium and yttrium from recycled feedstock.



(Source: www.reeminerals.no)

On a further note, New Peak Metals announced that Enexd Group agreed to acquire 75% of its Finland gold projects and updated on plans to farm out a large stake in its Swedish strategic minerals permits, Arctic Minerals announced it was granted an extension of its Bidjovagge 1-5 extraction permits until 19 December 2028, Eclipse Metals provided an update on environmental and social impact studies in preparation for a mining license application for its Ivigtut project and European Energy Metals advised it satisfied over 1.1 million CAD in exploration expenditures, allowing it to earn into an initial 51% of Capella Minerals Finnish lithium portfolio.

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.