

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors







Silver sponsors











Bronze sponsors











.OVISAGRUVAN



<u>Kingsrose Mining</u> reported the intersection of massive sulfide at its Råna project in Norway. Targeting a coincident EM and MT conductor, drilling at the Rånbogen prospect resulted in the discovery of nickel-copper-cobalt mineralization in two holes over an inferred strike length of 150m. The best intersection (23RAN002) returned 26.2m @ 0.7% Ni, 0.2% Cu, 0.06% Co, including a high-grade massive and breccia sulfide zone grading 9.3m @ 1.0% Ni, 0.3% Cu, 0.1% Co. Mineralization is open along strike and at depth.

The company notes that several additional targets with similar signatures in the Rånbogen area are yet to be tested and will form the focus of the remaining drilling campaign.



Figure 1: Massive pyrrhotite-pentlandite-chalcopyrite with coarse grained pentlandite and rounded clasts of peridotite, from a 0.3 m sample that returned 2.23% Ni, 0.15% Cu, 0.20% Co, 176.83 m, 23RAN002. NQ diameter drill core.



Figure 2: Massive and net-textured pyrrhotite-pentlandite-chalcopyrite with coarse pentlandite loop textures and rounded clasts of peridotite, from a 0.3 m sample that returned 1.71% Ni, 0.26% Cu, 0.15% Co, 176.54 m, 23RAN002. NQ diameter drill core.



Figure 3: Massive pyrrhotite-pentlandite-chalcopyrite lens with sharp, cross-cutting contact to host peridotite unit. Note the fractionated chalcopyrite rich zone at the contact with host peridotite. From a 0.6 m sample that returned 1.51% Ni, 0.37% Cu, 0.15% Co, 180.0 m, 23RAN002. NQ diameter drill core.

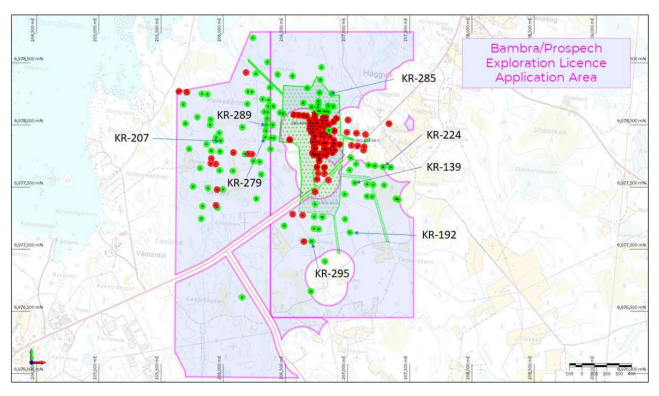
Massive sulfide mineralization in drill hole 23RAN002 (Source: www.kingsrose.com)

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 The presented information may be incomplete or out of date.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>Prospech Limited</u> reported high-grade REE intersections from re-assaying of historic drill core from its Korsnäs REE project in Finland. The assay results from 40 historic drill holes returned multiple zones of thick REE mineralization, e.g. 27.6m @ 19,774 ppm TREO, including 16.1m @ 32,717 ppm TREO in drill hole KR-139 or 7.7m @ 34,191 ppm TREO in drill hole KR-285.

In addition to the now-released results, the company is anticipating assay results from another batch of 44 drill holes that have been logged and sampled in September 2023.



Historic drill holes at Korsnäs. Green: reviewed/sampled by Prospech. Red: yet to be examined. (Source: www.prospech.com.au)



<u>Ragnar Metals</u> provided an exploration update on its lithium portfolio in Sweden. Fieldwork at the Orrvik & Bergom lithium project resulted in the identification of several highly encouraging rare metal pegmatites at three additional prospects. Following, the company has selected a 40km² priority area for a drone magnetic survey, scheduled for November 2023 and plans to conduct a detailed, trial gravity survey over the Orrvik spodumene occurrence.

At the Hälleberget lithium project, fieldwork resulted in the identification of a 31.5km² priority area for future exploration that will, like Orrvik, be assessed with a detailed drone magnetic survey in November 2023. Assay results for rock chip samples collected on both projects are currently pending.



Rock chip samples from fieldwork at Orrvik/Bergom and Hälleberget (Source: www.ragnarmetals.com.au)



On a further note, <u>Agnico Eagle</u> reported on a court decision to restore Kittilä's operating permit to 2 million tonnes per annum, <u>Beowulf Mining</u> published updates and a development plan for the Kallak Iron Ore project, <u>Lovisagruvan</u> advised it secured an exploration permit immediately southwest of its current mining area, <u>Mahvie Minerals</u> provided an update on its Mo I Rana project in Norway and <u>Dragon Mining</u> reported high-grade drill results from underground drilling at its Jokisivu gold mine in southern Finland.