REE metals have been encountered within Ingelshyttan no. 8

SGU has found REE metals in rock samples from warp piles within Big Rock Exploration AB's exploration permit Ingelshyttan no. 8.

Two small mine holes have been identified by SGU on the southern part of Ingelshyttan No. 8. These mine holes are located 350 to 400 meters south of the previously known mine area Ingelsgruvefältet.

SGU has sent rock samples from these two mine hole slag heaps for analysis. The content from the eastern hole is 1.365% copper, cerium 1525 ppm, 1010 ppm lanthanum and 648 ppm neodymium.

In the western of the two holes, the rocks contain 1.935% copper and 0.271% manganese.

Big Rock Exploration AB has previously carried out an electrical VLF survey over the mining area Ingelsgruvefältet. This survey was completed 100 meters north of the two mine holes encountered by SGU. The company intends to carry out an electrical I.P. survey to cover the Ingelsgruvefältet as well as these two mine holes including the area in between to investigate if it is an anomaly or if it is two separate ones.

CEO Alexander Andersson's comment.

"Being able to demonstrate that an area of already great interest becomes even more interesting is something unusual. Ree metals are critical as China accounts for 95% of the production and I believe EU should follow all leads possible from Ree metals."

Contact

Big Rock Exploration AB

Slottsgatan 14

553 22 Jönköping <u>alexander@bigrockexploration.se</u>

+46(0)70 695 84 06 www.bigrockexploration.se