Big Rock Exploration AB has submitted a work plan regarding rare earth metals.

Big Rock Exploration AB has submitted a work plan regarding magnetic surveys and with a scintillometer to investigate rare earth metals on the exploration permit "Östra Gyttorpsgruvan"

The company intends to perform a magnetic surveys during Q2 2022 and with a scintillometer to investigate the extent and extent of rare earth metals within the Östra Gyttorpsgruvan exploration permit.

SGU has found several (5) rock samples within the Östra Gyttorp mine that contain high levels of the rare earth metals neodymium 1% +, cerium 1% + and lanthanum 1% +. The samples have been analyzed by ALS Scandinavia AB.

An iron mine that was mined from 1890 to 1893 is located in the area. Stone samples with REE have been found in the slag heap from this SGU mine. According to SGU, the iron content in the mine was 30%.

## **CEO Alexander Andersson's comment**

"It is of great interest to investigate this exploration permit in view of the high levels of rare earth metals that have been found and we expect to get a clearer picture of the area."

## Contact

**Big Rock Exploration AB** 

Slottsgatan 14

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

+46(0)70 695 84 06 <u>www.bigrockexploration.se</u>