

To whom it may concern

Deres ref./Your ref.: Dato/Date:

HAE 20230105\_04 5<sup>th</sup> Jan. 2023

## **Letter of compliance RoHS**

Glencore Nikkelverk produces electrolytic nickel and cobalt supplied as

- Ni full plate
- Ni cut cathodes 1' x 1', 2' x 2' and 4' x 4'
- Ni crowns and D-crowns
- Co cut cathodes

The refinery in Norway is not regulated by the Restriction on Hazardous Substances (RoHS) legislation, but our products are when sold to markets regulated by RoHS 2011/65/EU Annex II and amending Directive (EU) 2015/863. Our analytical certificates confirm that the levels of Lead (Pb), Cadmium (Cd), Chromium (Cr), Hexavalent Chromium (Cr VI) and Mercury (Hg) are below the limits set by RoHS. The same apply to PPB's, PBDE's, DBP, BBP and DIBP.

Production nickel and cobalt from sulphidic matte and various custom feed includes the removal of substances such as Pb, Cd and Hg. Nikkelverk do not handle any of the other substances listed.

Nikkelverk has been ISO 14001 certified since 2000. We are also ISO 50001 certified (since 2016), OHSAS 18001/ISO 45001 certified (since 2008) and ISO 9001 certified (since 1994).

Best Regards,

Harald Eik

Director HSE & Quality Glencore Nikkelverk AS Kristiansand, Norway