## Verification Statement

VS-3549781

The "Life Cycle Assessment of Montanwerke Brixlegg for the production of Copper" for the reference year 2020, final report dated 17<sup>th</sup> May 2022,

prepared by Sphera Solutions, Inc.

on behalf of Montanwerke Brixlegg AG Werkstraße 1, 6230 Brixlegg, AT

was verified in accordance with ISO 14064-03:2019 regarding the compliance with the requirements of ISO 14040/44:2006 and 14067:2018. We hereby confirm:

## **Product Carbon Footprint**

## Copper cathodes grade A: 739 $\frac{kg CO_2 eq.}{ton_{copper cathoder}}$

The Lifecycle Inventory and respective Product Carbon Foc print were calculated from the acquisition of copper scrap until the completing of the copper cathode production process ("cradle to gate"). Emissions resulting the transportation of the product to the users, the use of the products, subsequent manufacturing processes and the end-of-life treatment are not included.

reas

hab

Level of assurance

Level of materiality

he total sum

This verification statement toonly vara for the mentioned scope of application and in combination with the objectives, explanations and criteria for evaluation specified on page 245 in the following verification report.

TÜV SÜD Indestrie Service SmbH Verification Boo, for Greenhouse Gases Westen strase 19, 80686 Munich, Germany

Munich, 18<sup>th</sup> May 2022



Add value. Inspire trust.