Verification Opinion

VS-3784219

The Greenhouse Gas Declaration dated 3 March 2023, prepared by

VARTA AG VARTA-Platz 1 73479 Ellwangen, Germany,

for the reporting period **1 January 2022 to 31 December 2022** was verified in accordance with DIN EN ISO 14064-03:2019 regarding compliance with the requirements of DIN EN ISO 14064-01:2019 and the calculation approach defined here by the VARTA Group.



Add value. Inspire trust.

Corporate Carbon Footprint

GHG balance with categorization according to GHG Protocol Total Sum 421.843 t CO₂-equivalent

of which

Scope 1 emissions

Scope 2 emissions

of which biogenic emissions from district heating

Scope 3 emissions

4.381 t CO₂-equivalent
2.622 t CO₂-equivalent
476 t CO₂-equivalent
414.840 t CO₂-equivalent

GHG balance with categorization according to ISO 14064-1 Total Sum 421.843 t CO₂-equivalent

of which

Category 1

Category 2

of which biogenic emissions from district heating

Category 3

Category 4

Category 5

4.381 t CO₂-equivalent
2.622 t CO₂-equivalent
476 t CO₂-equivalent
53.787 t CO₂-equivalent
328.626 t CO₂-equivalent
32.227 t CO₂-equivalent

Agreed level of assurance reasonable

Materiality thresholds 5 % for total sum

of reported greenhouse gas emissions

This verification opinion is only valid for the scope of assessment and in combination with the objectives, explanations and criteria for evaluation specified in the verification report (see following pages).

TÜV SÜD Industrie Service GmbH Verification body accredited by DAkkS according to ISO 14065 Westendstrasse 199, 80686 Munich, Germany

Munich, 3 April 2023

