





Opinion Statement

Product Carbon Footprint

Verification Opinion Statement

China Life Insurance Co., Ltd. This is to verify that:

3~7F.

No. 135, Dunhua N. Rd.

Songshan Dist. Taipei City 105021

Taiwan

中國人壽保險股份有限公司

台北市

松山區

敦化北路 135 號

3~7 樓 105021

Holds Statement No: PCFV 777427

As a result of carrying out the verification of product life cycle greenhouse gas emissions, it is the opinion of BSI with reasonable assurance that:

- The product carbon footprint with the functional unit of per life insurance service is 2.619 kilograms of CO₂ equivalent.
- No material misstatements in this product life cycle greenhouse gas emission statement were revealed.

The product life cycle GHG data quality was verified to be acceptable against the requirements of ISO 14067: 2018 and Taiwan EPA CFP promotion management guidelines (including Annex III-CFP data qualification and verification specification).

This statement shall be valid for a maximum period of two years after the latest issue date on this certificate. Should there be a change in the life cycle of the product whose GHG emissions are being assessed, the validity of this opinion statement will cease.

Managing Director BSI Taiwan, Peter Pu

Originally Registration Date: 2022-12-27

Latest Revision Date: 2022-12-27 Expiry Date: 2024-12-26

Page: 1 of 2

...making excellence a habit.™

Effective Date: 2022-12-27



For and on behalf of BSI:

Statement No: PCFV 777427

Location Verification Information

China Life Insurance Co., Ltd.

3~7F.

No. 135, Dunhua N. Rd.

Songshan Dist.

Taipei City 105021

Taiwan

中國人壽保險股份有限公司

臺灣 台北市

松山區

敦化北路 135 號

3~7 樓

105021

The product carbon footprint with the f

The product carbon footprint with the functional unit of per life insurance service is 2.619 kilograms of CO_2 equivalent.

Additional information

Product related information is as follows:

- System boundary for this product: Cradle to Grave
 The product system boundary is consistent with its system boundary definition in the CFP study report for product carbon footprint, which involves the acquisition of raw material, service delivery activities and final disposal in the product life cycle.
- The data in this product life cycle greenhouse gas inventory is from 2021-01-01 to 2021-12-31
- The site-specific data include related facilities from its own processes under the operational control of the organization and individual processes under the financial or operational control of the organization undertaking the CFP study.
- The secondary data include relative factors from EPA Carbon Footprint Calculation Platform and LCA software SimaPro 9.4.0.2.

Originally Registration Date: 2022-12-27 Effective Date: 2022-12-27

Latest Revision Date: 2022-12-27 Expiry Date: 2024-12-26

Page: 2 of 2