

VALIDATION OF CARBON ACCOUNTING SOFTWARE PLATFORM

CARBON+ALT+DELETE

VINÇOTTE nv

Jan Olieslagerslaan 35
1800 Vilvoorde, België

Organisation

Carbon+Alt+Delete
Kanunnik De Deckerstraat 20a
2800 Mechelen
Belgium

Scope

Carbon+Alt+Delete has developed a Carbon Accounting software platform to facilitate the process of calculating a corporate carbon footprint.

Vinçotte was appointed by Carbon+Alt+Delete to independently validate the Carbon Accounting software platform of Carbon+Alt+Delete. The tool was checked against the requirements of following standards:

- ISO 14064-1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals;
- The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard.

The validation consisted of an independent review of:

- the correct implementation of the requirements of the aforementioned standards;
- the correct implementation of new functions in the tool;
- the sources of the used emission factors and;
- the greenhouse gas calculations.

The goal was to validate if the tool created greenhouse gas calculations and greenhouse gas reports that are complete, reliable, transparent, accurate and free of material errors or omissions, provided that the Carbon Accounting software platform of Carbon+Alt+Delete is used correctly.

This statement may only be communicated and reproduced in its entirety and without change. Page 1 of 2



Reference to online carbon footprint tool

Carbon Accounting software platform of Carbon+Alt+Delete
Website: <https://app.carbonaltdelete.eu/en/>
Version: 2024.01.1

Report of the validation

The validation process is reported in validation report, ref. Vinçotte 61285133_Carbon+Alt+Delete. This report can be made available on request by Carbon+Alt+Delete, but without disclosure of confidential business information.

Declaration of independence

The validation was carried out by Vinçotte as an independent third party.

Conclusion

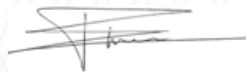
Based on the information made available to us and within the scope of our engagement, it can be concluded that:

- The methodology used in the online tool is according to the requirements of the GHG Protocol;
- The methodology used in the online tool is according to the requirements of the ISO 14064-1 standard;
- Nothing came to our attention during the validation process that would lead us to believe that the methodology used to calculate a corporate carbon footprint with the Carbon Accounting software platform of Carbon+Alt+Delete would not be materially correct, provided the online tool is used correctly.

5/2/2024



Ramses Sterckx
Lead Contract Engineer



ir. Evert Vermaut
Team Leader