



This certifies that the methodology developed in myCCL - Greener Routes

Carbon Tracker

Produced by CCL Logistics & Technology, 27 Burnside Place, Troon Ayrshire KA10 6LZ, United Kingdom

Has been certified by Smart Freight Centre as meeting the requirements of ISO 14083: 2023 (with application of the GLEC Framework V3) for the calculation and reporting of GHG emission and transport activity data, with the details described in the following technical appendix.

Certificate number: SFC CRT 015

Issue number: 15

Issue date: 09.10.2025

Initial date of certification: 08.10.2026 Certification renewal date: 08.10.2026 Marcus Lomax Senior Technical Manager

Editor: Technical Manager





## **Certification details**

Calculation scope	Well-to-wheel GHG emissions, expressed in units of CO2 equivalent according to the scopes of the GHG Protocol Corporate Value Chain Accounting and Reporting Standard.
Input data types	Default,
Modal coverage	Air, Hubs, Road, Sea
Geographic coverage	Global
Certification criteria	ISO 14083:2023, Greenhouse gases – Quantification and reporting of GHG emissions arising from transport chain operations.

Editor: Technical Manager

The certification can be suspended, modified, or revoked at any time. The scope of certification and its validity should be checked on the Smart Freight Centre website.

