



Validation and verification body approved by Smart Freight Centre for verification of GHG emissions statements for transport chains

This certifies that Müller-BBM Cert Umweltgutachter GmbH,

Heinrich-Hertz-Straße 13, 50170 Kerpen, registration # HRB 108140

Has been approved for verification of GHG emissions statements for transport chains as part of Smart Freight Centre's Conformity Assessment Scheme, with the details described in the following technical appendix.

Certificate number: SFC VVB 002

Issue number: 01

Issue date: 21.04.2024

Initial date of approval: 21.04.2024 Approval renewal date: 20.04.2025 Approval expiry date: 20.04.2027 Auc Jehlin

ANA DAHLINASSURANCE MANAGER







Approval details

Sector	Freight transport (including logistics hubs)
Included activities	Validation and verification of GHG emissions statements
Verification criteria	 ISO 14064-1:2018, Greenhouse gases – Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals.
	ISO 14083:2023, Greenhouse gases – Quantification and reporting of GHG emissions arising from transport chain operations.
	 Performance level criteria set out in the Smart Freight Centre Emissions Reporter Manual (ASU-PRO-001-2).

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

Editor: Assurance Manager

