

January 20, 2025

Dear Valued Customer:

Our commitment to environmental sustainability supports our Mission to enable our customers make the world healthier, cleaner, and safer. Our climate strategy includes greenhouse gas (GHG) emissions reduction targets that align with the Paris Agreement and are validated by the Science Based Targets initiative (SBTi).

Thank you for your inquiry to better understand the climate impact of the goods and services you purchase. We recognize the need for improvements in data accuracy for calculating scope 3 emissions – and particularly to transition away from spend-based methodologies.


With over a million products in our portfolio, Thermo Fisher faces unique challenges to developing a product carbon footprint (PCF) for every product sold. In 2024 we launched a pilot program to evaluate the feasibility and scalability of our system-level methodology that was developed in alignment with the [WBCSD's PACT Methodology](#).

Thermo Fisher has established a multi-year roadmap to scale the PCF program across the company and obtaining third-party validation of our methodology. We anticipate commencing sharing of PCFs with customers for select products later in 2025 in several formats including My Green Lab's ACT Ecolabel.

As an alternative pathway to support scope 3 data maturity, Thermo Fisher will continue to provide customer GHG reports for the goods and services you've purchased. The report is aligned with the GHG Protocol and may be used in your scope 3 category 1 inventory. To request this report, please contact customer.sustainability@thermofisher.com.

Please note that Thermo Fisher does not disclose site-level environmental metrics other than use of renewable electricity. Where PCF or site-level data is a weighted criteria in tenders / RFP decisions – please contact customer.sustainability@thermofisher.com to identify an appropriate resolution.

Sincerely,



Matthew Yamatin
Sustainability Program Director
Thermo Fisher Scientific