

OUR PATH TO NET-ZERO

Thermo Fisher's commitment to environmental sustainability supports our Mission to enable our customers to make the world healthier, cleaner and safer. Our climate strategy includes greenhouse gas (GHG) emissions reduction targets that align with the Paris Agreement, the 1.5°C pathway and the Science Based Targets initiative's Net-Zero Standard.

EMISSIONS REDUCTION TARGETS:

SCOPE 1&2

50%

We raised our 2030 reduction target to 50% from 30%.*

SCOPE 3

90%

Engaging 90% of suppliers (by spend) to set science-based targets by 2027.

**NET
ZERO**

SCOPE 1, 2 & 3
EMISSIONS
BY 2050



INFRASTRUCTURE:

240+

net-zero projects identified

45

site energy assessments completed



ENERGY:

100+

sites globally using 100% renewable electricity

50%

U.S. electricity to be sourced from new wind power project



PRODUCTS:

60+

Greener product lines

500+

ACT labeled products**

250+

ENERGY STAR-certified products

*New target is 50.4%. Both targets from a 2018 baseline.

**The ACT Environmental Impact Factor Label provides clear, third-party verified information about the environmental impact of laboratory products, emphasizing Accountability, Consistency and Transparency (ACT) around manufacturing, energy and water use, packaging, and end-of-life.