



Climate Transition Plan Scope 1 & 2



Status report: 2026

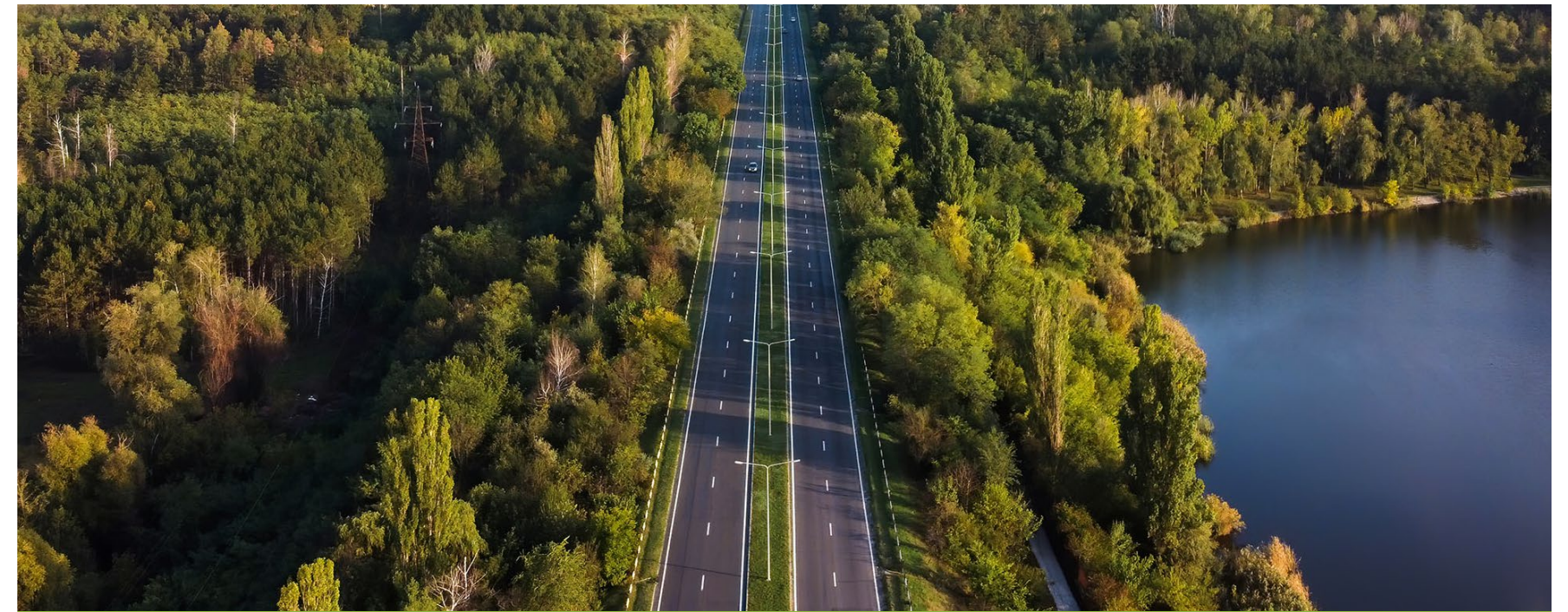
Objective

Background

The emission reduction target is defined at the Group level and applies to all Amiblu production sites. It is aligned with the 1.5°C pathway set by the Science Based Targets initiative (SBTi). The submission of the target to SBTi is planned for Q1 2026.

Why is it necessary

Targets are essential for regulatory alignment, risk reduction, and meeting customer and stakeholder expectations. They also strengthen strategic value creation by giving Amiblu a clear and shared framework for working consistently, transparently, and efficiently across all ESG priority areas.



Amiblu commits to **reducing its absolute Scope 1 and Scope 2 emissions by 42% by 2030**, using 2024 as the baseline year.

Key steps in the decarbonisation strategy Scope 1 & 2



Scope 1 & Scope 2 emissions

Our Scope 1 and Scope 2 greenhouse gas emissions include direct emissions from our operations and indirect emissions from purchased energy. Key emission sources include our production processes, overall energy use, and the company fleet.

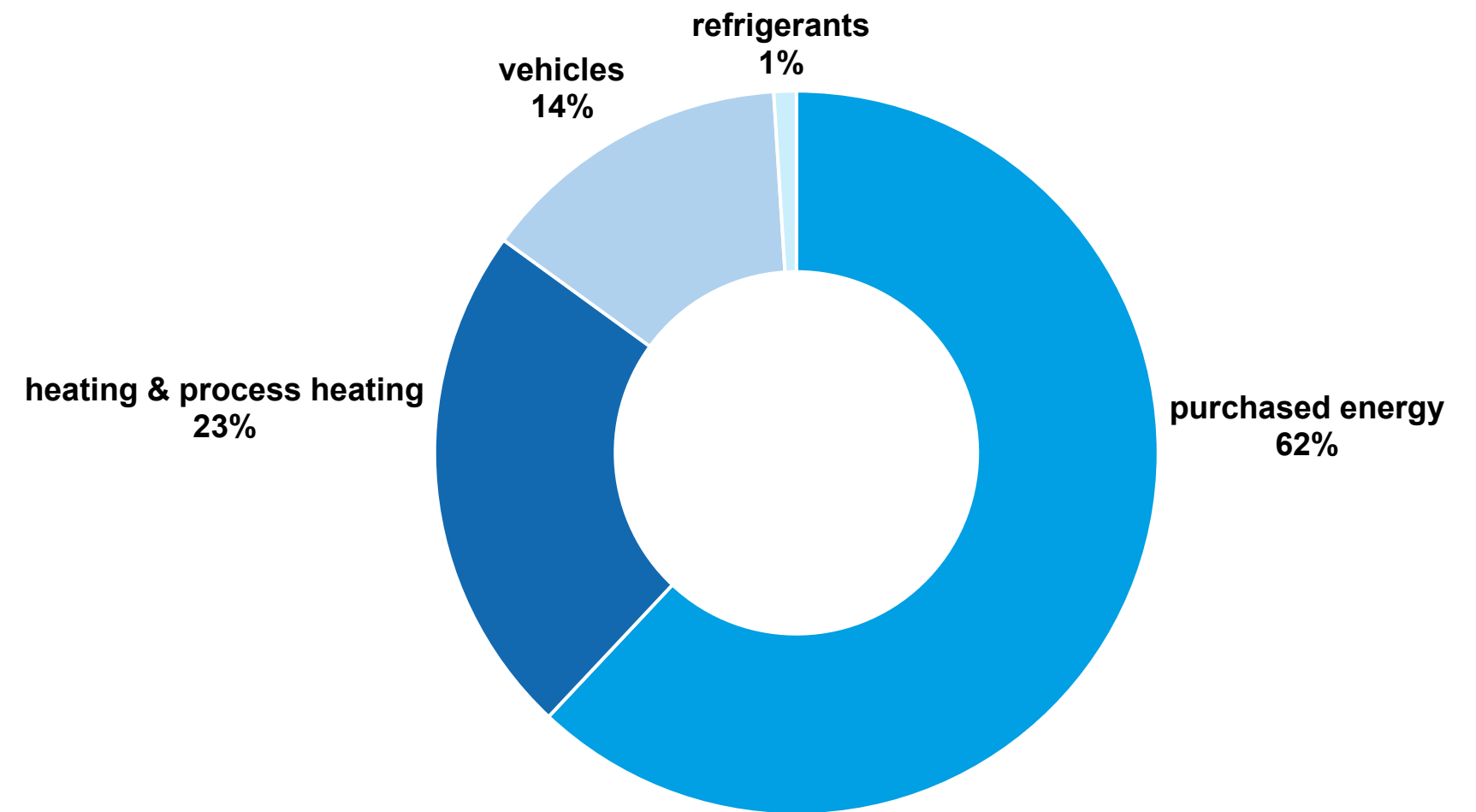
	2024	2025
Scope 1*	4,155 t CO ₂ e	in progress
Scope 2*	6,695 t CO ₂ e	in progress
Total*	10,850 t CO ₂ e	in progress

*without Amiblu Australia Pty Ltd, which joined the Group in 08/2024

Scope 1 emissions: Direct emissions primarily result from process heat, building heating, vehicles, and refrigerants.

Scope 2 emissions: Indirect emissions are associated with purchased energy (e.g., electricity, steam).

Emissions were calculated using the market-based approach in accordance with the Greenhouse Gas (GHG) Protocol Standard.



Allocation of Scope 1 and 2 emissions (2024)

Key measures for emission reduction Scope 1 & 2

