

28 May 2025

STATEMENT ON TARGETS TO GHG REDUCTION

To whom it may concern

At Amcor Flexibles Rorschach AG, Goldach, we are dedicated to minimizing our environmental impact and contributing to practices driving sustainable development. As part of our comprehensive strategy to reduce greenhouse gas (GHG) emissions, we are placing a strong emphasis on addressing Scope 3 emissions, which are generated by our suppliers and partners.

Amcor's largest source of Scope 3 emissions stems from purchased goods and services we use to produce our packaging. This is common for companies in the manufacturing industry. Other significant sources we include in our Scope 3 emissions calculations are upstream transportation and final distribution, end of life, waste generated in Amcor's operations, and fuel- and energy-related activities not included in Scope 1 or Scope 2.

Therefore, our strategy has been is to reduce our scope 3 emissions together with our suppliers until the year 2025 by 18% compared to 2020 baseline year.

In FY24, emissions resulting from raw materials we purchased comprised 83% of our Scope 3 footprint and 70% of our total carbon footprint. These numbers emphasize why we continue to focus so intently on engaging with our raw material suppliers to develop long-term GHG reduction plans and redesigning our products to use lower-footprint materials.

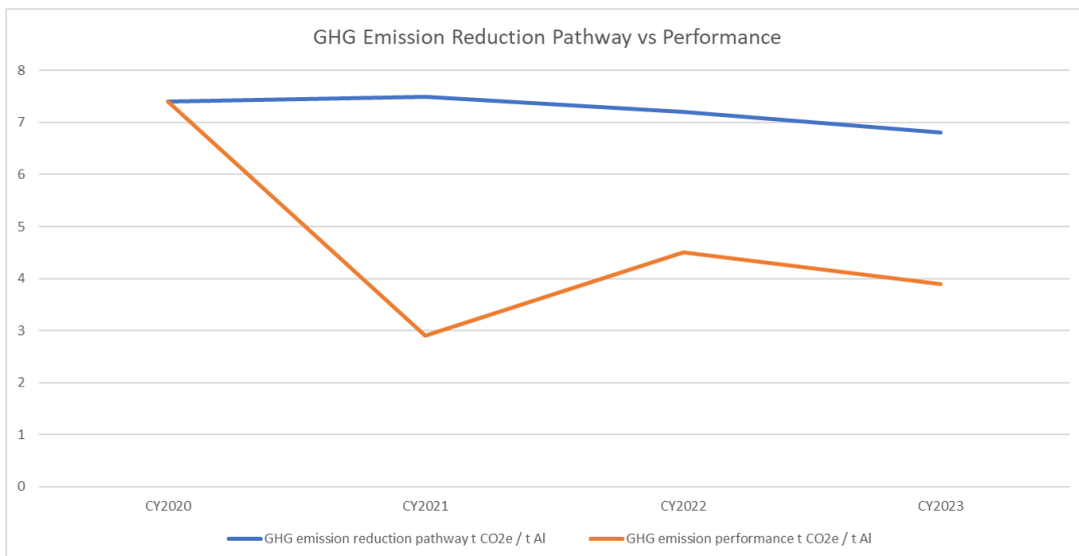
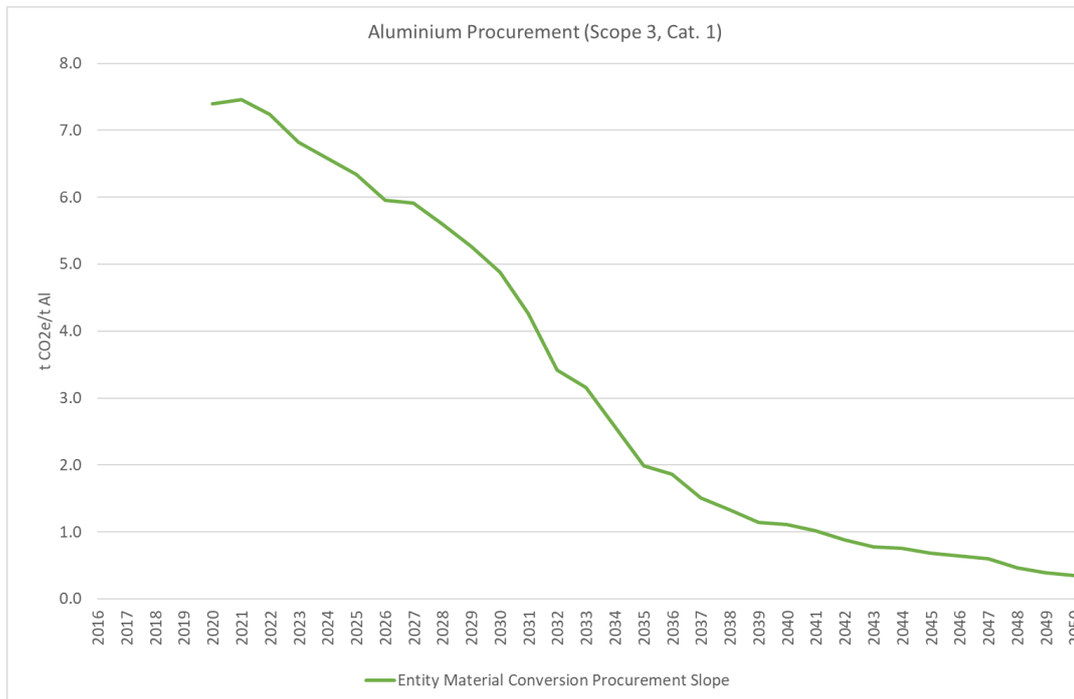
For the past four years, we have worked closely with our largest suppliers to assess the Scope 3 GHG emissions associated with our raw material purchases and to develop plans to reduce these footprints.

Our procurement and sustainability teams are focused on collecting supplier-specific emission factors for the materials we purchase, validating the calculation methodology to ensure the factors are accurate and initiating discussions on long-term roadmaps to reduce them. We anticipate that having this better data will drive a clearer roadmap to reductions, enhance our GHG emissions tracking and management, improve the comprehensiveness and accuracy of our reporting and help us make informed decisions on reduction measures.

Amcor communicates our expectations on Scope 3 GHG emissions to our largest suppliers at annual Supplier Sustainability Summits, which are attended by over 100 targeted suppliers covering the majority of Amcor's scope 3 emissions. Through these events, leaders from Amcor's procurement and sustainability teams share our sustainability commitments, provide education on the role of the supply chain in GHG emission reduction and communicate our expectations for ongoing partnership in GHG emission reduction.

In addition to requesting validated GHG emissions data for the materials we purchase from these suppliers, we also expect them to develop detailed GHG emission reduction roadmaps with a clear path to long-term emissions reduction. Suppliers are expected to commit to a minimum 30% reduction in the emissions of the materials we purchase from them by 2030 from a 2022 baseline and ultimately to set science-based targets or similarly ambitious GHG emission reduction goals.

Following Amcor's latest Supplier Sustainability Summits in January 2024 and March 2025, our procurement team members have engaged directly with all in-scope suppliers to share instructions and details on methodology and scheduled follow-up meetings to clarify expectations and answer questions. We remain in contact with all our suppliers engaged in this project through regular checkpoints throughout the year, at which we monitor progress and discuss opportunities for continued collaboration. Our goal is not only to gather accurate data from each supplier, but also to work as partners on a long-term journey to reduce GHG emissions mainly through the increase of low carbon primary aluminum produced with renewable electricity and/or through the increase of recycled content. Therefore, we at Amcor Flexibles Rorschach disclose the progress against the GHG emissions reduction pathway, in line with the principles of the Aluminium Stewardship Initiative.




Laurent Mangnan
General Manager



Elżbieta Niewiadomska
EHS Manager