

GLOBAL BEVERAGE CAN CIRCULARITY ALLIANCE

At COP28, leaders in the aluminium beverage can value chain issued a call to action, urging national governments to commit to setting appropriate policies to achieve global aluminium beverage can recycling targets of at least 80% by 2030 and near 100% by 2050.

In the aftermath, the Global Beverage Can Circularity Alliance was formed, uniting key stakeholders with a shared vision and strategy to drive the industry towards these goals. VISION

Full global circularity of aluminium beverage cans by 2050 to align to the IEA Net Zero 2050 scenario.

2 MISSION:

Increase global recycling rates for aluminium beverage cans to at least 80% by 2030 and near 100% by 2050, aiming for closed-loop (can-to-can) recycling. **3** STRATEGY:

- Design and deploy strategic advocacy efforts mostly focused on international diplomacy.
- Bring together and support like-minded companies to identify investment opportunities in recycling infrastructure for aluminium cans.
- Drive better data collection, recycling targetsetting and implementation of smart policies.
- Provide a global regular updated overview of the aluminium beverage can recycling situation.
- Provide global support to countries considering Deposit Return Systems, Extended Producer Responsibility or other policies.

4 COMMITMENT:

Each Alliance member company has committed to the announcement of at least one investment by COP30 to help achieve the global target of recycling at least 80% of aluminium beverage cans by 2030 and near 100% by 2050.



Member companies and associations and collaborators actively supporting the alliance are:

Members:















Advisory panel:





































Metal Packaging Europe

