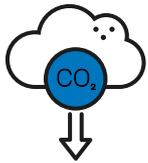


Net zero: Glass

c.3% of global greenhouse gas emissions associated with materials production come from glass.¹

What does the **glass sector** need to do to reach net zero?

LGIM will vote and implement investment sanctions against companies falling short of our climate expectations. LGIM expects companies' boards to oversee and publicly disclose answers to the following:



Net-zero commitment

- Does the company have a comprehensive target for net zero by 2050 or earlier, covering scopes 1, 2 and material scope 3 emissions?²
- Has the company made a commitment to certify/certified this target with the SBTi or other external independent parties?
- Does the company have a net-zero transition plan that includes short- and medium-term targets?³



Strategy

- What are the actions and investments embedded in the company's plan to reach net zero, and what is the contribution of each action towards meeting its targets?⁴
- Is the company developing low-carbon products?
- Is executive remuneration aligned with the company's short- and/or medium-term emission targets, as set out in the net-zero transition plan?



Resilience

- Has the company analysed the physical climate risks to its assets and operations, and evidenced measures to manage these?
- Has the company analysed the resilience of its business model in – and alignment to – climate scenarios, including the IEA's net zero by 2050 scenario?



Targets

- Does the company have targets to increase the electrification of heat furnaces and renewable energy uptake?
- Does the company have targets to increase recycling rates of glass (cullet) and improve circularity?
- Does the company have a target to grow the production of/revenue from low/zero-carbon glass?



Collaboration

- How is the company working collaboratively across its value chain to reduce emissions (e.g. suppliers, customers, utilities sector, strategic R&D partnerships, sector initiatives)?
- Is the company advocating meaningful policy action, including from regulators, to meet global net-zero targets (e.g., carbon pricing)?



Red lines

- Does the company have a net-zero operational emissions target?
- Does the company disclose its climate-related lobbying activities, including trade association memberships, and explain the action it will take if these are not aligned with a 1.5°C scenario?

1. UNEP (2019)

2. Aiming to cover all segments of the business, as articulated within the GHG protocol guidance.

3. Short-term refers to 2022 - 2025, medium-term 2026-2035 and long-term 2036-2050.

4. E.g., increase productivity of cullet electric heat furnace processes through R&D, green hydrogen, waste heat recovery measures, increase cullet use and alternative raw materials, CCS/CCUS, etc.

Further areas for company consideration

Biodiversity expectations

Why? The climate and nature crises are inextricably linked.⁵ Net zero requires both emission avoidance and sequestration. Functioning natural systems are essential to this but increasingly vulnerable due to climate change.

LGIM's expectations: An assessment of the impacts and dependencies on nature and biodiversity, and appropriate mitigation actions.

Sector-specific considerations: Indirect impacts could result from aggregate extraction from marine and riverine ecosystems, and direct impacts from the manufacturing process, including water use and the discharge of wastewater and other pollutants.



Company levers

- Growing consumer demand for low-carbon glass
- Circularity
- Re-melting cullet
- Renewable energy
- Alternative raw materials in primary production
- Green hydrogen
- Carbon capture and storage



Challenges

High cost of new technologies and infrastructure in low-margin industry

Availability of low-cost renewable energy/ green hydrogen

Carbon capture and storage

Availability of cullet



Opportunities

Glass as key enabler of emissions reductions (e.g. double glazing and glass wool insulation, solar PV, filament glass for wind turbines, EVs)

Increased partnerships across sectors

High recycling potential

Government policies

- Carbon pricing and taxation (and border adjustments)
- Green glass standards
- Low-carbon public procurement
- Incentives for hydrogen infrastructure
- Increased recycling and boosting collection infrastructure
- Renewable energy policies and incentives

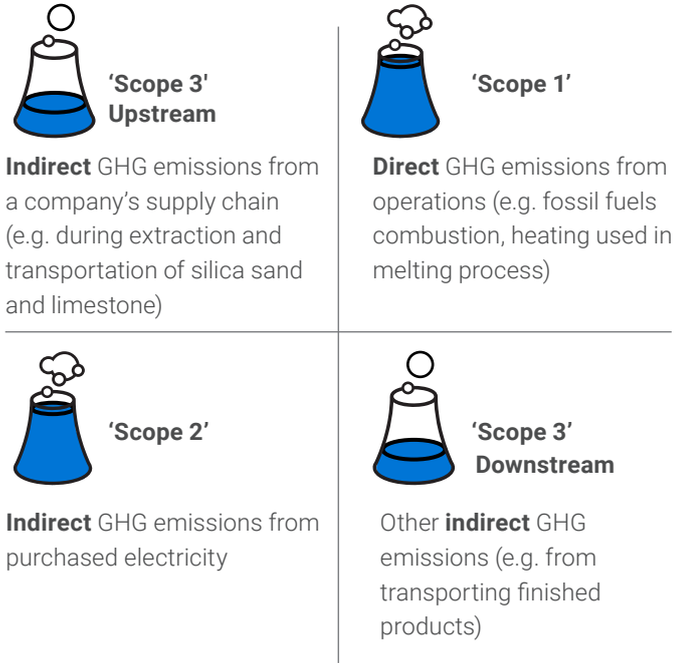


What is needed?

Company leadership	Research and innovation	Consumer behaviour
Investment and R&D for net-zero production/ manufacturing of cullet at large scale	Low-carbon primary production technologies such as calcinated and alternative raw materials	Willingness to pay for low-carbon products
	Increase the productive capacity of electric furnaces for large scale glass melting	Recycling culture
	Hydrogen powered furnace	
	CCUS	

5. UN IPCC-IPBEBS, [Biodiversity and Climate Change workshop report \(2021\)](#)

Sources of emissions



'Just Transition' considerations

Potential implications for employees, supply chain, customers, and communities from the transition to a lower-carbon business model

Physical risk impacts

Disruption to production facilities from extreme weather
Water availability

Source: British Glass (2021)



For more information and to see how companies are rated

[Climate Impact Pledge 2022 - Net zero: going beyond ambition \(lgim.com\)](https://www.lgim.com/climate-impact-pledge-2022-net-zero-going-beyond-ambition)

[LGIM Climate Impact Pledge score](#)

[LGIM Climate Impact Pledge](#)

Important information

Source: LGIM as at August 2022. The value of an investment and any income taken from it is not guaranteed and can go down as well as up, you may not get back the amount you originally invested. The above information does not constitute a recommendation to buy or sell any security.

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