

Policy



Contents

Purpose	3
Scope	3
Climate risk and resilience	3
Roles and responsibilities	3
Environmental protection and stewardship	4
Environmental awareness and culture	4
Monitoring performance and reporting	4
Stakeholder engagement	4
Related policies and documents	5
Review	5

2

Purpose

As a leading global healthcare services provider, Sonic Healthcare (Sonic¹) recognises our responsibility to protect both human and environmental health. We are committed to managing and minimising our key environmental impacts, including energy use, greenhouse gas emissions, waste generation, water consumption and other impacts on the natural world.

This policy outlines Sonic's strategic approach to environmental sustainability and climate action, ensuring our operations and people act to support a healthy planet, resilient communities, and sustainable healthcare systems. Our commitments and associated reporting are aligned with international standards, such as the Paris Agreement, the Greenhouse Gas Protocol and the International Sustainability Standards Board (ISSB).

1. 'Sonic' refers to Sonic Healthcare Limited and all its subsidiaries, being all companies within the Sonic Healthcare Group worldwide (including controlled joint ventures).

Scope

This policy applies to all Sonic Healthcare operations and facilities globally, as well as critical components of our supply chain.

Climate risk and resilience

Climate change represents a potentially material source of opportunity and risk for Sonic. The governance and management of physical and transitional climate-related risks and opportunities is integrated into Sonic's risk management framework and capital management processes. The actions we take to strengthen climate resilience include:

- regularly conducting and reviewing climate risk and opportunity assessments, which include climate-related scenario analysis
 under best-practice temperature and policy trajectories, including a 1.5° C low-emissions pathway and a greater-than 3° C highemissions pathway
- embedding climate-related risks and opportunities into capital planning, investment decisions and insurance coverage to ensure long-term operational resilience
- integrating climate adaptation measures into new facility design, asset maintenance and disaster preparedness
- developing and updating business continuity and service delivery plans that consider climate-related disruptions
- establishing engagement, disclosure and emissions reduction expectations with key suppliers, and monitoring progress towards mutually aligned targets
- evaluating climate-risk exposure of existing suppliers, as well as formally considering climate risk in vendor selection processes, and collaborating to improve shared resilience and transparency
- establishing internal metrics and controls to monitor resilience, with oversight by executive leadership and board committees
- monitoring evolving climate-related regulatory and disclosure requirements across jurisdictions in which we operate.

Roles and responsibilities

Governance of climate and environmental responsibilities and accountabilities are clearly defined across all levels of our organisation:

- Board of Directors
 - Exercises oversight of climate and environmental risk as part of enterprise risk management framework.
- Executive Leadership

Embeds sustainability priorities into enterprise strategic planning processes and ensures appropriate resource allocation.

- Chief Medical Officer
 - Leads implementation, reporting and alignment with external sustainability frameworks, such as Global Reporting Initiative (GRI), ISSB, CDP and Science Based Targets Initiative (SBTi).
- Operations and Facilities Management
 - Drives site-level performance in emissions reduction, energy efficiency, water conservation and waste management.
- Procurement and Supply Chain
 - Promotes sustainable sourcing and engages suppliers to reduce environmental impacts across product life cycles.
- All employees and managers
 - Share responsibility for fostering environmental awareness and integrating sustainability into day-to-day practices.

Environmental protection and stewardship

Sonic is committed to minimising our environmental impact through:

Emissions reduction

Reducing Scope 1, 2 and material Scope 3 greenhouse gas emissions aligned with science-based targets and the Paris Agreement. In order to achieve this, Sonic Healthcare has committed to a 43% reduction in scope 1 and 2 (market-based) emissions by 2030, and Net Zero by 2050.

Energy and resource efficiency

Transitioning to renewable energy, and optimising energy, water and material use across all operations where feasible and practical.

Pollution and waste minimisation

Reducing hazardous waste and embedding circular economy principles, including responsible waste disposal and increased recycling.

Biodiversity and ecosystems

Minimising land disturbance and contributing to conservation efforts where relevant to our operations.

Regulatory compliance

Operating in line with all applicable environmental laws, standards and voluntary commitments.

Public health integration

Evaluating environmental impacts in light of health outcomes, particularly for vulnerable populations.

Continuous improvement

Regularly reviewing and enhancing our practices to reduce environmental impacts and strengthen reporting transparency.

Environmental awareness and culture

We foster a culture of environmental awareness by:

- developing sustainability training for employees across regions and key roles
- recognising innovation and leadership in environmental practices
- promoting cross-functional collaboration on emissions, waste and water reduction
- encouraging continuous learning aligned with emerging science and global standards.

Monitoring performance and reporting

We are committed to transparency and developing data-driven systems and management processes to:

- track key environmental metrics (for example, energy use, greenhouse gas emissions, waste and water) and measure progress against emissions reduction targets
- establish internal controls and obtain third-party assurance over climate-related disclosures, where applicable
- report emissions and progress on climate and sustainability related initiatives annually through our Sustainability Report, including disclosures aligned with internationally recognised sustainability standards, such as GRI, International Financial Reporting Standards (IFRS) S2 and UN Sustainable Development Goals (SDGs)
- review performance targets and adapt our strategy based on scientific developments and regulatory changes.

Stakeholder engagement

We actively engage with internal and external stakeholders to guide our environmental approach by:

- consulting with staff, suppliers, patients, and communities as needed
- participating in industry and cross-sector collaborations to accelerate collective impact
- engaging with regulators, investors and the community on environmental and climate-related issues
- integrating stakeholder feedback into materiality assessments, risk management procedures, policy updates, reporting frameworks and program design

When engaging with stakeholders on climate issues, Sonic's objective is to support the goals of the Paris Agreement.

4

Related policies and documents

- Risk Management Charter
- Supplier Policy

Review

This policy will be reviewed every two years or as required, including for alignment to emerging international standards or goals.

Last reviewed

This policy was last reviewed on 22 August 2025.

Last amended

This policy was last amended on 22 August 2025.

5