

Sharp Eco Vision 2050 On course for Net Zero

Sharp is on track to become a truly sustainable global business. With a heritage stretching back over 112 years, we're acutely aware of our place in the world and the role we can play in building a sustainable future for everyone.

Through Eco Vision 2050 we have a clear roadmap to build on our achievements and become fully Net Zero across all our business activities.



Our sustainability journey

These key milestones show how we're already making an impact and bringing accountability to Sharp's Eco Vision 2050:



Social Governance

(ESG) pledge

Science Based Targets initiative (SBTi)

Global Compact

Where we're going

At Sharp, we recognise the urgency of addressing climate change. We're challenging ourselves to strive for Net Zero in our business activities, and this is how:



How we're getting there

Achieving the Eco Vision 2050 goal means challenging everything we do as a business. We've set ambitious sustainability targets across the entire lifecycle of our products - from design to end-of-life.



Zero discharge to landfill

The Sharp Group has achieved **zero discharge to landfill***¹ on a global scale for a second year in a row, and we're building on these achievements by:

Longer product lifespans, longer life serviceable parts and fewer engineer visits mean **less resource consumption.**

Reducing packaging

Optimising packaging sizes for Display products. This has **reduced freight costs, saving up to 35% in transport CO**₂ **emissions**. Latest MFPs have already **reduced plastic packaging** by 17%.



Increasing the recycled content and recyclability of our products (aim to use **50% recycled plastic in MFP production**).

100% Renewable energy

Sharp is committed to using solar and other renewable energy sources to power business operations. Our target is to use **100% renewable energy** in business activities.



Generating renewable power

In 2022 we generated **4.49 million kWh of electricity** and purchased **14.58 million kWh of green power** through the launch of new PV systems at plants in Thailand and Indonesia. Solar panels

The global generating capacity from solar panels produced by Sharp equates to 17 GW - **avoiding** 6 million tonnes of CO₂ emissions per year.



Protecting our environment

Our business partners are very much part of Eco Vision 2050. As well as maintaining **impartiality and fairness** in all purchasing activities, our social responsibilities across the supply chain include product safety, environmental protection, human rights and labour, and health and safety. Here are a few ways **we're working smarter, together:**

P Reducing GHG emissions

Each Sharp production base is strengthening efforts to boost efficiency and reduce GHG emissions, with a **13.9%***² **reduction in emissions** already being seen in 2023.



Dedicated to advancing sustainability through **climate financing partnerships** and **cutting edge solar technologies**.*³



We strive to have a **positive effect** on people's health, the natural environment, and ecosystems with our business activities.

*¹ Sharp defines "zero discharge to landfill" as a final landfill disposal rate of less than 0.5%. Final landfill disposal rate (%) = Amount of landfill disposal ÷ amount of waste, etc. generated × 100. *² Compared to previous fiscal year.

*³ Sharp Global.

A shared journey

Eco Vision 2050 is very much about our people and our planet. The journey to sustainability is a road we walk together with every colleague, partner and customer. And while there's still a long way to go, we're conscious of how today's actions are already shaping what happens tomorrow.

Find out more

