Based on the belief that our environment is our future, we have established an environmental management strategy that aims to contribute toward the preservation of our environment.

Environmental Strategy

The 3 Pillars of our Environmental Strategy

Net zero

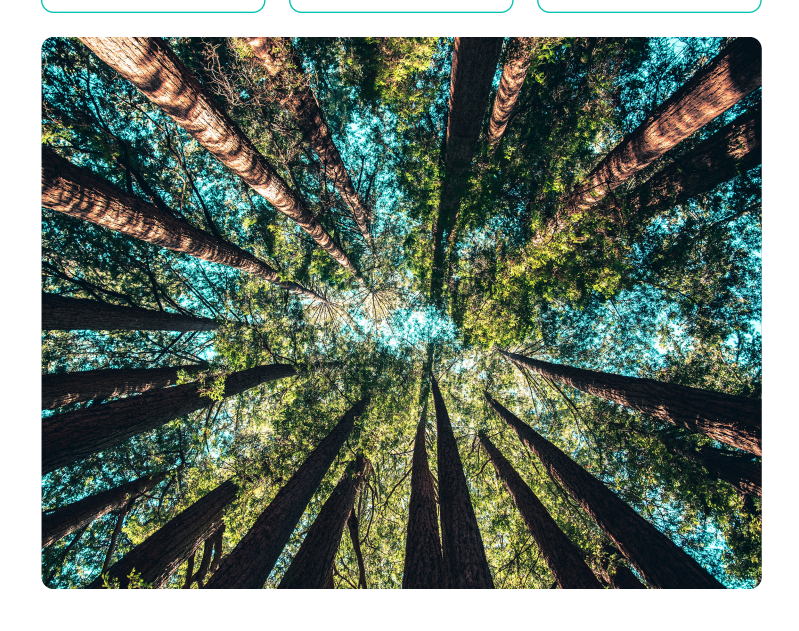
carbon emissions by 2050

Resource circularity

across the entire product lifecycle

Innovative technologies

for a sustainable future



Our Global Sustainability Goals

Goals **Progress**

2025

- Obtain Platinum Zero Waste-to-Landfill validations in 22 global manufacturing sites
- Incorporate and develop recycled materials in all products
- · Eliminate single-use plastics in mobile packaging
- Achieve zero standby power consumption in chargers
- Achieve renewable energy transition of 94%
- Achieve Zero Waste to Landfill in global operations
- Achieve water replenishment rate of 50%

- Obtained Platinum Zero Waste-to-Landfill validations in 18 manufacturing
- Applied recycled plastic to 31% of DX plastic parts (2024)
- Eliminated single-use plastics from all MX packaging (2025)
- Achieved zero standby power consumption in chargers (2025)
- Achieved renewable energy transition rate of 93.4% globally; 100% in the U.S.
- Achieved 98% company-wide recycling rate (DX 94%, DS 99%)
- Achieved water replenishment rate of 38.6% (2024)

2027

- 100% transition to clean vehicles
 - · We transitioned a total of 106 vehicles to zero-emission vehicles (electric and hydrogen-powered) (2024)
- 100% transition to renewable energy for all DX operations •
- 93.4% transition completed for DX division in 2024

2030

- Achieve zero increase in water withdrawal compared to 2021 baseline (DS)
- Establish a closed-loop battery materials recovery system
- Achieve net-zero carbon emissions for all DX operations
- Apply recycled resin to 50% of all plastic parts
- 100% restoration of consumed water
- Incorporate at least one recycled material in every module of every mobile product

- Achieved Korean manufacturing sites' water reuse amount of 1.01 million tonnes; Achieved Alliance for Water Stewardship (AWS) Platinum certification for all Korean manufacturing sites)
- We established a Circular Battery Supply Chain for the Galaxy S25 by utilizing recycled cobalt extracted from previously used Galaxy smartphones and batteries discarded during the manufacturing process
- Achieved Scope 1 and 2 emissions of: 340k tonnes CO₂e1
- Applied recycled plastic to 31% of DX product plastic parts (Cumulative 769,000 tonnes)
- Achieved water replenishment rate of: 38.6% (Korean sites' replenishment
- 768,811 tonnes of plastic containing recycled materials used cumulatively since 2009

2040

- · Treat air and water pollutants to natural levels
- Achieved water replenishment rate of 38.6%, 100% at Korean replenishment sites (2024); Received Alliance for Water Stewardship (AWS) Platinum certification at our Vietnam manufacturing site

2050+

- Collect 25M tons of e-waste
- Achieve net-zero emissions for Scope 1 and Scope 2 for all DX and DS operations
- We have collected 6.9M tons of e-waste (2025)
- Achieve 100% renewable energy for all DS + DX operations 31.4% company-wide transition to renewable energy in 2024
 - DS achieved Scope 1 and 2 emissions of: 14.55 million tonnes CO2e in 2024; DX achieved achieved Scope 1 and 2 emissions of: 340k tonnes CO2e in 2024

DX: Device experience Division DS: Device Solutions Division DX + DS: Device experience + Device Solutions Divisions