

Climate Science Aligned GHG reduction Targets and Annual Progress

'26.06.22

Samsung Electronics DX Division

□ Scope 1,2

- Boundary : DX Division

* Including Digital Appliances, Networks, Health & Medical Equipment Business Units, in addition to the Mobile eXperience(MX) and Visual Display(VD) Business Units that produce EPEAT-registered products

- Baseline Year : 2021

- Target Year : 2030

* which does not exceed 15 years from the baseline year

- Absolute GHG Reduction Target : Achieve net zero emissions by 2030

* DX Division's GHG reduction target satisfies SBT requirements

(Reflecting a minimum 4.2% average annual absolute reduction trajectory by 2030, compared to the 2021 baseline year)

- Annual Progress on Target : 27% average annual reduction

* Average for 2021~2024

[Unit : 10,000tCO₂e_q]

Boundary	Scope	Baseline (2021)	Target (2030)	Reduction Rate(%)	Most Recent (2024)	Reduction Rate(%)
DX Division	Scope 1,2	179	-	Net Zero	34	81%

* 2025 data to be updated upon the release of 2026 Sustainability Report

□ Scope 3

- Boundary : MX/VD Business Units

* Including Mobile eXperience(MX) and Visual Display(VD) Business Units that produce EPEAT-registered products

- Baseline Year : 2022

- Target Year : 2030

* which does not exceed 15 years from the baseline year

- Absolute GHG Reduction Target : A 25% reduction by 2030 from a 2022 baseline

* MX/VD Business units' GHG reduction target satisfies SBT requirements

(Reflecting a minimum 2.5% average annual absolute reduction trajectory by 2030, compared to the 2022 base year)

- Annual Progress on Target: 6% average annual reduction

* Average for 2022~2024

[Unit : 10,000tCO₂e_q]

Boundary	Scope	Baseline (2022)	Target (2030)	Reduction Rate(%)	Most Recent (2024)	Reduction Rate(%)
MX/VD	Scope 3	2,603	1,952	25%	2,273	13%

* 2025 data to be updated upon the release of 2026 Sustainability Report

※ Independent Third-Party Verification

To ensure the accuracy and integrity of our calculated data, our annually updated GHG inventory undergoes third-party verification annually in accordance with the standard by, an independent authorized verification agency, Korean Foundation for Quality(KFQ). The verification of our GHG emissions was performed under the reasonable level of assurance for Scope 1 and 2, and under the limited level of assurance for Scope 3. The third-party verification opinion statement is publicly available in Samsung Electronics Sustainability Report.