

ENERGY STAR Corporate Commitment Award:

Recognizing over a decade of Samsung's leadership and partnership

The Environmental Protection Agency (EPA) presented Samsung with the rare **ENERGY STAR Corporate Commitment Award** for the company's longstanding and multifaceted commitment to demonstrating leadership and partnership with ENERGY STAR and mitigating climate change. In 2021, Samsung is the **only** company to win the distinction, which was **last granted nine years ago**.

17

EPA ENERGY STAR Awards Since 2009
8x Partner of the Year – Sustained Excellence awards since 2013



303

ENERGY STAR base models

*applies to current Samsung devices sold in the U.S.



100% of tablets, front-load washers and dishwashers



86% of refrigerators



78% of top-load washers



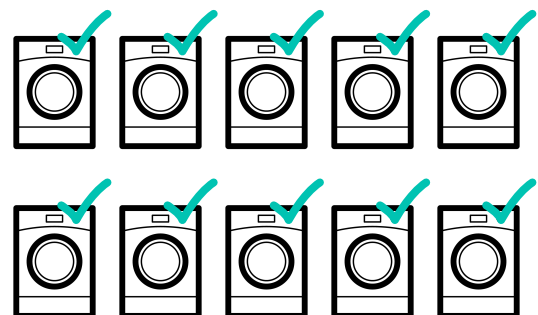
54% of dryers

100% renewable energy to power Samsung worksites in the US, China and Europe.



Samsung ranks among the top in EPA's Green Power Partnership program

100% of Washing Machines built in Newberry County, SC are ENERGY STAR certified



2x More Processing Speed
70% Less Energy Consumption

HBM-PIM* memory semiconductors that handle data storage and data processing effectively **double** data processing speeds and **reduce** energy consumption by >70%

Worked with EPA to develop standards for ENERGY STAR Tenant Space programs

Certified buildings in



NY

DC

SC

TX

Driving efficiency and reducing greenhouse emmissions

270 M metric tons

of CO2 emissions avoided

Since 2009, Samsung product efficiency improvements have enabled customers to **avoid an estimated 270 million metric tons of CO2 emissions** through the use of Samsung products.

Those reductions are **more than double the amount of GHG emissions** (120 million metric tons of CO2 emissions) that were **required to manufacture those products** in our factories over the same time period.

120 M metric tons of CO2 emissions

