

# 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



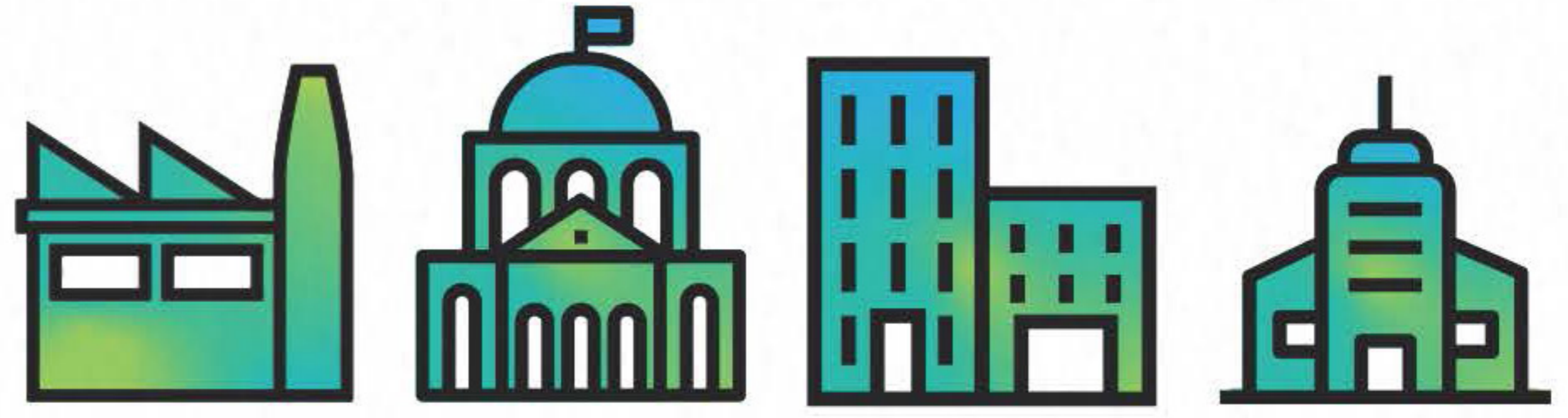
2x More Processing Speed

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 emissions

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

