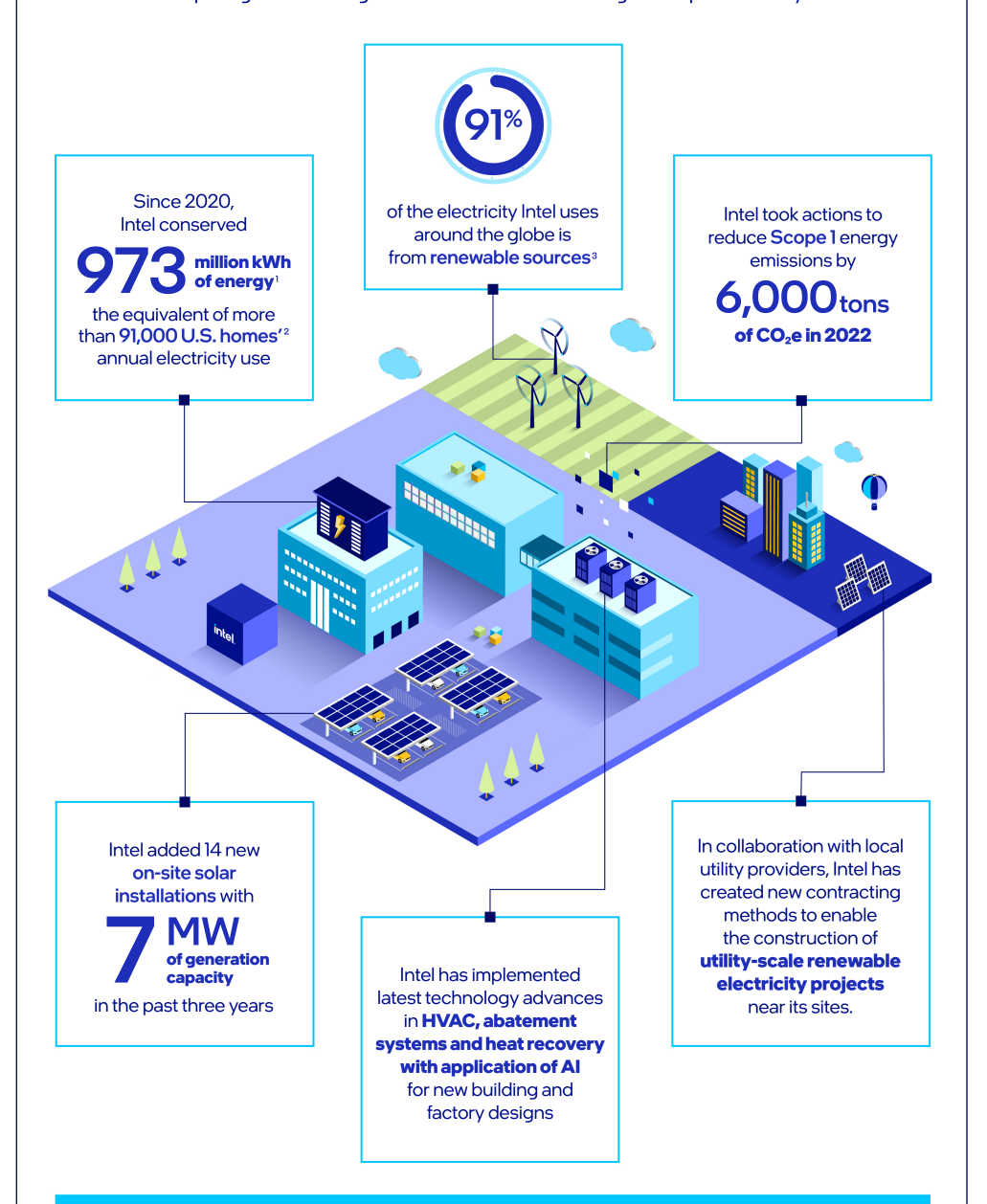
# Intel's Progress Toward Net-Zero Greenhouse Gas Emissions

In April 2022, Intel CEO Pat Gelsinger outlined Intel's commitment to reducing greenhouse gas emissions both in its own operations and across the value chain. This included raising the bar on existing commitments and setting a goal to achieve net-zero Scope 1 and Scope 2 greenhouse gas emissions across Intel's global operations by 2040.



## 2030 Greenhouse Gas Reduction Goals



intel.

# Scope 1

Build new factories and facilities to U.S. Green Building Council **LEED standards**.

Launch a cross-industry R&D initiative to identify greener chemicals and develop new abatement equipment.



# Scope 2

100% renewable electricity across global operations.

Invest approximately \$300 million in energy conservation at Intel facilities to achieve an additional 4 billion kWh of energy savings.



# Scope 3

Reduce the carbon footprint of platform reference designs for future client form factors by 30% or more.

**Increase product energy efficiency 10x** for Intel client and server microprocessors.

Reduce supply chain emissions by 30%.