



### **EPA TOP30**

For green energy innovation.
Plan to reduce scope of
1, 2 and 3 greenhouse
gas emissions by 2030:

- 9/10 environment criteria
- Ranked in top 1% of all assessed suppliers



## **ThinkSystem**

Recycled packing reduced CO2 emissions by 2140 tons



## **By 2030**

Energy efficiency of our servers will be improved by 50%

- Server recyclability and consumer recycling program
- Lenovo Value Recovery refurbished server program



90%

Of operational electricity will come from renewable sources by 2026

# BY FY 2025/26

We will remove 1 million tons of greenhouse gas emission from our supply chain.



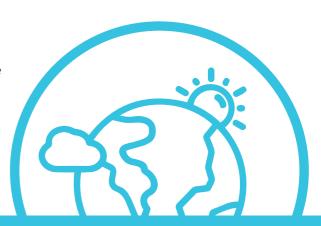
## AMD EPYC™ processors



Our goal is to deliver a 30x increase in energy efficiency for AMD processors and accelerators powering servers for Artificial Intelligence (AI)-training and HPC from 2020-2025.

Lenovo is committed to sustainability—and believes that leading by example starts here. That means being a good global citizen but also a great local one, so we are environmentally responsible to our consumers, employees, and communities.





#### Sources:

https://news.lenovo.com/pressroom/press-releases/new-climate-change-mitigation-goals-2020-21-esg-report/sept.

https://news.lenovo.com/pressroom/press-releases/lenovo-recognized-as-one-of-the-worlds-most-sustainable-companies/

https://www.hpcwire.com/2022/03/21/amd-milan-x-cpu-with-3d-v-cache-available-in-four-skus-up-to-64-cores, which is a superior of the contraction of the contraction

https://www.amd.com/en/corporate-responsibility/data-center-sustainability