



Sustainable Design

Over 30 million units used post-consumer recycled plastics (2020-2022)

Reduce Plastic Packaging

593 tonnes of plastic packaging materials were reduced in 2022 through notebook packaging redesign

Recycled Materials

More than 20 metric tons of batteries were recycled and remanufactured into new batteries since 2017 through Project Humanity

Climate Change

Acer has publicly set a science-based carbon reduction target and committed to RE100 by 2035 and Net Zero by 2050.

Renewable Energy

44% of electricity consumed from renewable energy

Carbon Reduction

Reduced 70,000 tons of CO2 emissions in 2022 by minimizing air freight

60% of critical suppliers commit to RE100 or set science-based carbon reduction targets (SBT) Reduced **16.5%** of CO2 emissions from operation since 2019

Energy Efficiency

Notebook Computer: 39% Desktop Computer: 35%

Rate of reduction in average computer energy consumption since 2016

Social Impact

- 71% of employees engaged in Project Humanity, an Acer initiative aimed to encourage employees and suppliers to make positive changes to our environment
- 78% of global employees are actively engaged in their work

Sustainable Certificates, Achievements & Recognition

- 69% of Acer notebook, desktop, and monitor products obtained the ENERGY STAR® certificate
- Listed in for the **Dow Jones Sustainability Emerging Markets Index** for the **10**th year
- Selected for MSCI Leaders Indexes for the 9th year
- Received top 5% of companies in the S&P Global Sustainability Yearbook 2023
- Has an extensive list of EPEAT® registered products (Please visit epeat.net for registry Acer model listings.)

SUSTAINABILITY CARD

For additional details, please visit:

Acer Group Sustainability Website
Acer Product Carbon Footprint Reports
Sustainability Report