



Circular Economy

- **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 **10th** 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](#)