

Setting the scene of the Environmental IT PRODUCT challenges

During FY 2022/23, the Company's significant environmental aspects included:

- Product materials including use of recycled plastics and environmentally preferable materials where possible
- Product packaging
- Product energy consumption and emissions
- Product end-of-life management
- Site air emissions, specifically greenhouse gas (GHG) emissions
- Site energy consumption
- Supplier environmental performance
- Product transportation
- Waste management
- Water management



Committed to implementing sustainable practices. Striving to make a positive impact through our business.



Emissions reduction

Helping to reduce our carbon footprint with innovative manufacturing technology



Product design

Contributing to a circular economy by incorporating sustainable materials and processes, driven by a design-use-return model



Packaging

Utilizing designs and materials that help to reduce environmental impact



Supply chain

Developing programs in sourcing, transportation, logistics, and end-of-life management

Sources: TDaaS circular economy white paper; Lenovo Internal Source, 2023; Lenovo FY 2021/2022 Environmental. Social and Governance Report



