

ASUSTEK COMPUTER INC.

No.15, Li-De Ad., Beitou Dist., Taipei 11259, Taiwan Tel. 886-2-2894-3447 • http://www.asus.com

ASUS Sustainable Procurement Policy

Purpose:

ASUS recognizes sustainable procurement as the key to building corporate resilience and ensuring

sustainable operations. The company is committed not only to developing environmentally friendly

products but also to leveraging its procurement influence by collaborating with suppliers to mitigate

sustainability risks and create opportunities.

Coverage:

All ASUS products, including their raw materials, components, assemblies, packaging, as well as design,

manufacturing, operations, and other services.

Commitment:

ASUS is committed to achieving sustainable procurement by referencing the Sustainable Procurement

Guidelines (ISO 20400) and placing environmental protection and social responsibility at its core. The

company promotes supply chain transparency and accountability, prioritizing the use of materials and

partners that meet environmental standards, ensuring fair labor conditions. ASUS will continue

collaborating with suppliers to create positive impacts, support green technology, circular economy, and

responsible manufacturing, paving the way for a sustainable future and fostering mutual prosperity for both

business and the planet.

Management Principles:

1. Consider the social, economic, and environmental impacts, as well as promote economic inclusion, in

product development and supplier selection.

2. Ensure procurement transparency and fairness, provide equal competition opportunities and maintain

procedural integrity through internal oversight mechanisms.

3. Require suppliers to respect employee rights, implement human rights policies, and achieve responsible

manufacturing.

4. Encourage suppliers to use sustainable materials, achieving a balance between economic benefits and

environmental protection.

5. Integrate sustainability into procurement processes by prioritizing products and services that meet

environmental standards, reducing resource consumption, and seeking sustainable alternatives.

Co-CEO Samson Hu:

Date: 2025/03/28