

Sustainable Raw Materials Policy

With the core business philosophy of " Strive to be among the world class green high-tech leaders and to provide valuable contributions to humanity", ASUS strengthens its business competitiveness while upholding accountability attitude for environment. It increases the use of eco-friendly raw materials develops, producing with low environmental impact, reducing potential negative impacts throughout the product life cycle.

Implementation principles:

1. Increase the Use of Eco-friendly Raw Materials:

- Prioritize the selection of low-toxicity, recyclable, recycled, and sustainably certified materials.

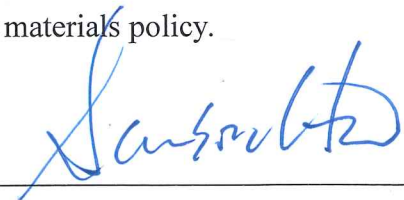
2. Raw Materials and Substances Management:

- Aim for sustainable design to develop low environmental impact materials.
- Prioritize the selection of environmentally friendly materials with traceable information or third-party certification.
- Continuously monitor global regulations and trends, initiate early development of alternative materials or substances simplify the material, subtract or gradually phase-out hazardous substances in products and implement process substance management.
- Identify biodiversity hotspots and avoid the material came from international or nationally natural protected area.

3. Communicate with internal and external stakeholders:

- Expand participation in international organizations, establish interactive relationship and drive best practice for sustainable raw material.
- Encourage supply chain to set targets for resource reduction and waste transformation, reducing environmental impact in manufacturing processes; in addition, encourage supply chain to build eco-friendly materials certified mechanisms for responding the trend of circular economy.
- Establish internal and external communication mechanisms for stakeholders, encourage business units to choose suppliers who comply with the sustainable raw materials policy.

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