

Dynamic is committed to promoting "green procurement" by minimizing the negative impacts on the environment and society during the product lifecycle when evaluating raw materials. We require our supplier partners to submit test reports from third-party impartial organizations, Safety Data Sheets (SDS), and sign the "Guarantee of Products Free from Hazardous Substances," ensuring that their products do not contain internationally prohibited harmful substances during design and manufacturing. Suppliers must strictly comply with environmental protection regulations and standards related to hazardous substances, including RoHS, REACH, and other relevant domestic and international directives/regulations. Dynamic has also established the following sustainable materials policy and commitments:

1. Dynamic will conduct lifecycle assessments to identify key raw materials for priority attention.
2. Dynamic will expand the use of recycled materials, prioritizing sustainable materials certified by third parties.
3. Dynamic will conduct supply chain due diligence to avoid the use of raw materials from conflict regions.
4. Dynamic will collaborate with external stakeholders to promote the use of sustainable materials.
5. Dynamic will continuously disclose the status of sustainable material usage.

Based on Dynamic's sustainable materials policy, the short-term action plan for 2025 includes:

1. Completion of the Priority Materials List:
Through lifecycle assessments and considering key stakeholder concerns, industry readiness, supply chain risks, and current knowledge, we have initially identified substrates, copper foils, and copper balls as priority materials for the first phase and have initiated sustainable materials investigations.
2. Sustainable Material Management in the Supply Chain:
The investigation results of priority materials will be incorporated into the supply chain performance evaluation, and suppliers actively using recycled materials will be prioritized.
3. Sustainable Material Goals:
By 2025, 100% of the copper metal used in substrates, copper foils, and copper balls will come from recycled copper. 80% of office and packaging paper will be made from recycled pulp.
4. Promoting Sustainable Materials Training:
Providing sustainability courses to the procurement and R&D departments, covering international trends, regulatory requirements, and company goals.

Signatory

General Manager : *Len Lin*

Date : 2023.06.30