

1.0 PURPOSE

Aztech Global Ltd. and its group of subsidiaries (collectively, the "Group" or "Aztech") is committed to providing customers with sustainable one-stop packaging solutions.

To achieve low-carbon emissions, Aztech seeks to reduce excessive packaging and develops and uses sustainable and low-carbon packaging solutions. In line with the internationally recognised systematic framework provided by ISO 14001: 2015 Environmental Management System, Aztech has been managing its environmental responsibilities through continuous exploration, innovation and in-depth research on packaging materials, structure and design to circulation process to progressively achieve low-carbon and environment friendly packaging.

Aztech aims to achieve the goal of peak carbon neutrality as soon as possible and is committed to becoming a leader in the development high-quality of green industries and a low carbon, zero carbon and negative carbon production base.

2.0 SCOPE

This policy applies to all packaging development, design and procurement personnel as well as direct and indirect packaging suppliers.

3.0 DEVELOP DESIGN AND APPLICATION PRINCIPLES

Sustainable packaging is the development and use of packaging which results in improved sustainability. Seven different strategies or approaches to improve sustainable packaging have been identified: rethink, refuse, reuse, reduce, recycle, repurpose and bio-gradable.

Aztech's approach for sustainable packaging is achieved by developing packaging methods and materials that are effective in protecting goods without causing unnecessary waste or using manufacturing processes that could negatively impact the ecosystem. Sustainable packaging, including the use of recyclable and biodegradable materials, reducing the amount of packaging used to protect and deliver products and ensuring the transportation used is ecologically.

4.0 AZTECH SUSTAINABLE PACKAGING DEVELOPMENT PLAN

Aztech will communicate its Sustainable Packaging policy to customers, partners across supply chains, employees, governments and external media through various channels of communication. Aztech seeks to partner its customers and its partners across its supply chains to achieve sustainable packaging development, thereby further enhancing Aztech's social value.

5.0 AZTECH SUSTAINABLE PACKAGING DEVELOPMENT MEASURES

Aztech will adhere to the development of low-carbon packaging, rectify excessive packaging and help to achieve sustainable development from the perspective of packaging raw materials, packaging methods and packaging recycling.

5.1 Packaging cost reduction and optimisation

- Packaging material optimisation (reduction)
 - Packaging structure optimisation (capacity reduction)
 - Packaging process optimisation (efficiency)
-

5.2 Packaging plastic reduction

- Speed up the discontinuation of EPS, EPP, EPE and disposable plastic bags
- Gradually reduce plastic film and plastic stickers
- Introduce new low-carbon environmental protection packaging materials

5.3 Packaging cost reduction and optimisation

- Optimise packaging fixtures and instruments
- Introduce and develop packaging automation equipment
- Introduction of AI intelligent packaging technology
- The introduction of digital, integrated packaging solutions

5.4 Packaging recycling

- Set up packaging cycle system
 - Set up packaging recycling system
-