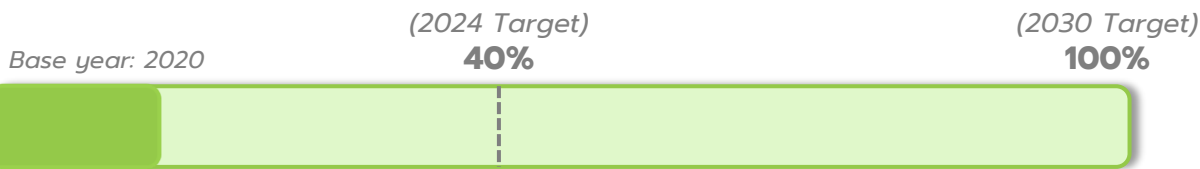


Circular Economy

Target and Performance

Long-term target by 2030

Zero waste and food waste sent to landfill.



2024 Performance: **14.34%**

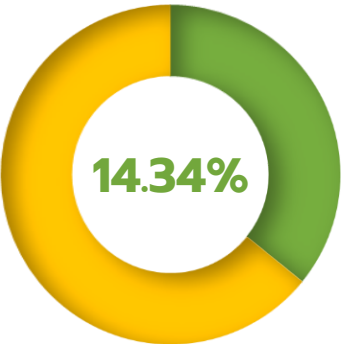
100% sustainable packaging.



2024 Performance: **99%**

2024 Target

- Reduce food waste sent to landfills by at least 40% of total food waste



Of Target

2024 Result

- Reduce food waste to landfill **14.34%**
 - > Food surplus 526.75 tons
 - > Animal feed 2,709.88 tons
 - > Composting 2,796.27 tons
- Waste intensity per revenue **0.10** tons per million Baht
- Reuse and recycle **169,765.42** tons (71.02%)
- sustainable packaging **99%**

Opportunities and Challenges

As a leading distributor of consumer products, applying the circular economy is paramount in attaining the Company's 2030 Sustainability Targets. Efficient resource utilization, including waste, is the essential strategy to manage resources for optimal utilization value and sustainable product and packaging to mitigate the business impact on society as much as possible. The opportunity of converting waste into products that add economic-social values.

Policy and Management Approach

The Company applies the circular economy and waste management as one of material and enterprise risk assessment also being one key of 2030 sustainability strategy. The waste database is collected and stored by type and disposal method to determine impacts throughout the supply chain. This is combined with the three fundamental principles of the circular economy for proper operations. First, minimize adverse effects, second, design products and services that focus on preserving natural resource costs, and third, optimize resource utilization for maximum efficiency. The company commits the environmental protection policy which is public disclosed on the website.