ASICS net-zero Roadmap

Achieve net-zero by transforming to circular business model throughout the value chain

2015 (Baseline)

Total (Scope 1, 2, 3) 861,133 t CO2e

2030 CO: reduction targets 63% (2015 baseline)

Action toward 2030 CO₂ reduction targets

Prioritize the reduction in the category which has large amount of emissions

- 1 100% renewable electricity used in our business facilities by 2030
- 2 50% reduction to the amount of energy our Tier 1 supplier factories use to manufacture our products by 2030
- 3 85% renewable electricity used in our Tier 1 supplier factories to manufacture our products by 2030
- 4 100% recycled polyester to replace standard polyester materials in shoes and sportswear products by 2030
- 5 3 regions have take-back programs to reuse or recycle products and materials

Innovation toward decarbonization such as expansion of product carbon footprint labeling, development of low emission products etc.

Respond to temperature rising by expanding products that can adapt to rising temperatures and developing a sourcing strategy that recognizes outsourced manufacturing plants in regions with a high risk of natural disasters Identify the financial impact and develop investment plan

Net-zero

2050

Action toward net-zero

Implement reduction measures in all categories and achieve net-zero

Reduce about 90% of the emission through;

- Use of 100% renewable energy in manufacturing process
- Transportation using bio-fuel and electric car
- Expansion of take-back and recycled program etc.

And neutralise about 10% of residual emissions by using removal credits etc.