Sharing its way of thinking about procurement, the Group promotes sustainability initiatives along the supply chain.

In addition to thoroughly strengthening businesses and promoting development for innovation, the Group is striving to create greater value and engage in the development of future technologies.

The Group is engaging in manufacturing that lowers environmental burden and that takes into consideration safety and quality.

The Group is striving to reduce the amount of packaging materials used and to emit less CO2 in transporting products.

Through products and services, the Group contributes to the realization of a sustainable global environment and the realization of a safe, secure, and comfortable society.

**Procurement**
- Procurement that contributes to sustainability
- Obtain written consent for the Procurement Guidelines
- Realization of a decarbonized society through innovation and integrated solutions
- Reduce CO2 emissions from production
- Use renewable energy for production
- Reduce CO2 emissions from new product use compared to the previous model
- Use recycled plastic
- Use water effectively
- Use waste plastic effectively
- Contribution to the realization of a circular economy
- Use waste plastic effectively
- Reduce CO2 emissions from new product use compared to the previous model
- Use water effectively
- Use waste plastic effectively
- Resolve social challenges through our business, including contributions to the SDGs
- Provide solutions to social challenges through our business
- Improve development and design quality by developing shared elementary technology-specific design guides
- Investigate the true causes of serious defects and deploy recurrence preventive measures across the company

**Development**
- In addition to thoroughly strengthening businesses and promoting development for innovation, the Group is striving to create greater value and engage in the development of future technologies.
- Use recycled plastic
- Use water effectively
- Use waste plastic effectively
- Contribution to the realization of a circular economy
- Use waste plastic effectively
- Reduce CO2 emissions from new product use compared to the previous model
- Use water effectively
- Use waste plastic effectively
- Resolve social challenges through our business, including contributions to the SDGs
- Provide solutions to social challenges through our business
- Improve development and design quality by developing shared elementary technology-specific design guides
- Investigate the true causes of serious defects and deploy recurrence preventive measures across the company

**Production**
- The Group is engaging in manufacturing that lowers environmental burden and that takes into consideration safety and quality.
- Use recycled plastic
- Use water effectively
- Use waste plastic effectively
- Contribution to the realization of a circular economy
- Use waste plastic effectively
- Reduce CO2 emissions from new product use compared to the previous model
- Use water effectively
- Use waste plastic effectively
- Resolve social challenges through our business, including contributions to the SDGs
- Provide solutions to social challenges through our business
- Improve development and design quality by developing shared elementary technology-specific design guides
- Investigate the true causes of serious defects and deploy recurrence preventive measures across the company

**Transportation**
- The Group is striving to reduce the amount of packaging materials used and to emit less CO2 in transporting products.
- Use recycled plastic
- Use water effectively
- Use waste plastic effectively
- Contribution to the realization of a circular economy
- Use waste plastic effectively
- Reduce CO2 emissions from new product use compared to the previous model
- Use water effectively
- Use waste plastic effectively
- Resolve social challenges through our business, including contributions to the SDGs
- Provide solutions to social challenges through our business
- Improve development and design quality by developing shared elementary technology-specific design guides
- Investigate the true causes of serious defects and deploy recurrence preventive measures across the company

**Sales and use**
- Through products and services, the Group contributes to the realization of a sustainable global environment and the realization of a safe, secure, and comfortable society.
- Use recycled plastic
- Use water effectively
- Use waste plastic effectively
- Contribution to the realization of a circular economy
- Use waste plastic effectively
- Reduce CO2 emissions from new product use compared to the previous model
- Use water effectively
- Use waste plastic effectively
- Resolve social challenges through our business, including contributions to the SDGs
- Provide solutions to social challenges through our business
- Improve development and design quality by developing shared elementary technology-specific design guides
- Investigate the true causes of serious defects and deploy recurrence preventive measures across the company

**Initiatives on Materiality across the Value Chain**
- Realize a sustainable global environment
- Realize a safe, secure, and comfortable society

**Respect for all people**
- Promote respect for human rights and diversity globally
- Realization a work environment where all employees can work with vitality healthily
- Promotion of diversity
- Ensuring occupational safety and health while maintaining mental and physical health

**Strengthen corporate governance and compliance on a sustainable basis**
- Corporate management with a sound checking function
- Ensuring thorough compliance
- Information security activities to protect important information

**Create a sustainability-oriented corporate culture**
- Promote initiatives for resolving social challenges from mid- to long-term perspectives
- Improve sensitivity and adaptability amidst changes in what society and people value
- Promote active communication with stakeholders based on highly transparent information disclosure