Environment Management Policy

- 1. To make efforts to grasp and reduce total environmental impact, from material and product development to transport, manufacturing, distribution, use and disposal
 - To predict and improve a product's environmental impact in the early stage of the product development, which determines most of the environmental impact of the whole product life cycle
 - To use sustainable materials and develop and produce products with improved fuel efficiency, noise, and durability in product use
 - To review the risks on the environment and health of chemicals before using them, use them safely and discard them legally
 - To conduct environmental assessment when signing contracts with suppliers and consider the results of the assessment during purchase decision-making
 - To improve efficiency in the use of material, water, energy, etc., during tire manufacturing and minimize the occurrence of pollutants
 - To minimize the generation of waste, expand waste recycling, and discard waste legally
 - To consider optimal transport routes and methods that can minimize the environmental impact of product transport
- 2. To minimize the environmental impact on local communities stemming from corporate activities and regularly communicate with stakeholders
- 3. To lead the tire industry in identifying environmental impact by cooperating with business partners and make efforts to reduce that impact
- 4. To perform due-diligence during M&As in order to grasp potential environmental risks