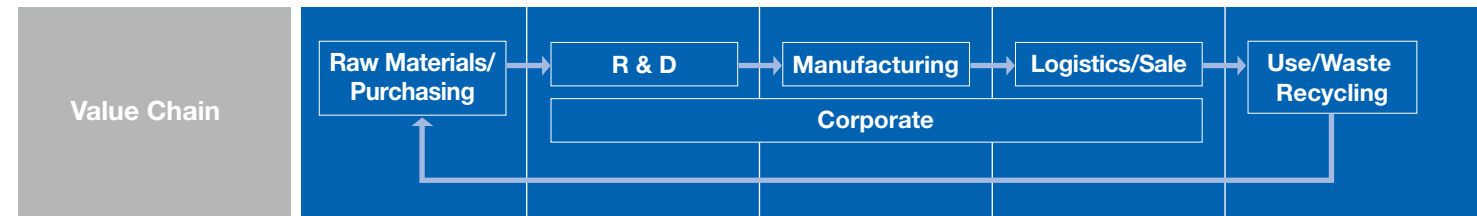


Value Chain & SDGs



TOYO TIRE identifies stakeholders who have a major direct or indirect impact at each stage of the value chain. We consider the impact on the evaluation and decision-making of all stakeholders and examine the priority issues.

The significance of the Group in society is that we not only solve the issues requested by our stakeholders, but we also create surprise and new discoveries for society and contribute to enriching society.

Through our opportunities for engagement with stakeholders, we strive to be accountable by communicating information accurately and clearly. And we also check if we are providing business partners and customers with not only products and services, but also the excitement that exceeds their expectations through our various work.

Priority Themes	TOYO TIRE's Opportunities and Risks with Respect to Global Issues				TOYO TIRE's SDGs
1 Product and Service Reliability and Innovation	Raw Materials/Purchasing: Resource depletion by climate change and increasing demand	R & D: · Social inclusion · Advancement of user needs · Climate risks include transition risks and physical risks	Manufacturing/Logistics/Sale: · Climate transition risks · Resource depletion by climate change and increasing demand	Use: Traffic demand increase	We will contribute to widespread of mobilities that will be enable social participation by using higher functionality technologies.
					We will contribute to progress of mobilities by focusing on adding of value of products and technologies.
					We will contribute to the mobility industry efforts that will adapt to climate change and aim to mitigate the influence by climate change by innovations.
					We will contribute to sustainable resource recycling through optimization of resource utilization and improvement of product durability.
					We will contribute to realize the safe and secure mobility society through implementing safety awareness and supporting for improving maintenance skills.
2 Contribution to the Global Environment	Raw Materials/Purchasing: Resource depletion by climate change and increasing demand	Manufacturing/Logistics/Sale: · Climate transition risks · Resource depletion by climate change and increasing demand	Waste Recycling: Resource depletion by climate change and increasing demand		We will contribute to improve resource usage efficiency including water and energy through promoting to upgrade of equipment and operation on manufacturing sites.
					We will contribute to promote the use of renewable energy in the region to increase renewable energy share of energy used at manufacturing sites.
3 Respect for Human Rights and Diversity			Logistics/Sale: Market stabilization, Sustainable growth		We will contribute to promote local employment and to develop and stabilize the local economy by strengthening global network.
		Corporate: · Ensuring stable of talent · Mainstreaming of SDGs			We will contribute to create a society where diverse peoples are able to get equal opportunities and play an active role by providing work environment that employees can continue to challenge with peace of mind.
					We will contribute to create a society where SDGs become mainstream through developing human resources to support sustainable development of the world.
4 Collaboration with Business Partners	Raw Materials/Purchasing: Building a sustainable supply chain		Logistics/Sale: Building a sustainable supply chain		We will contribute to create a society where ethical consumption is standardized by building a sustainable supply chain through cooperation with stakeholders.
5 Harmony with Local Communities			Corporate: Market stabilization, Sustainable growth		We will contribute to develop the whole world economy steadily by improving regional education and culture level through deployment of our resources.
6 Creation of Safe and Healthy Workplaces		Manufacturing/Logistics/Sale: Utilization of diverse human resources and technology			We will contribute to create a society where everyone are able to work safety and healthy though "smartness" -development and introduction of technologies that reduce the human load, e.g. AI and IoT.
7 Reinforcement of Corporate Governance and Compliance		Corporate: Responding to the social changes (climate change impacts, etc.)			We will contribute to minimize social impact of extreme weather phenomena derived from climate change by building a robust value chain.
			Value Chain: Business globalization and borderless		

Sustainable Development of TOYO TIRE and Community