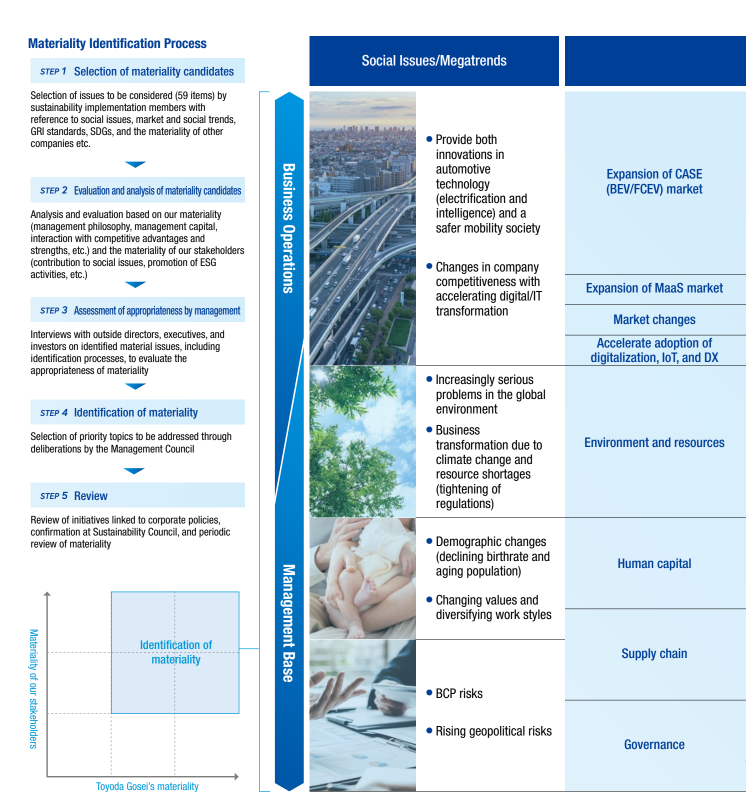
Materiality (Key Issues)

With "Boundless Creativity and Social Contribution" as our company creed, we aim to contribute to the realization of a sustainable society through our growth by achieving both social value and economic value.

In order to realize the vision for the Company and the delivered value set forth in the 2030 Business Plan, we have designated and worked on several key areas as "materiality" where we can make a particular contribution from among various social issues, such as social forecasts and SDGs, taking into consideration the changing business environment.



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Opportunities and Risks	Time of occurrence	Corporate impact	
	Short- term term term	Positive (Opportunities)	Negative (Risks)
Strategic market entry of new technologies and products driven by BEV adoption (OEM and supply chain evolution)	• • •	1 1	↓ ↓
Expansion of BEV-leading markets and the rise of BEV-leading OEMs (shifts in market and power dynamics)	• • •	1	↓↓
Increased demand for environmentally friendly HEVs and PHEVs	• • •	11	
Expansion of FCEV market	•	111	
Advancement of technology for preventing traffic accidents	• • •	111	
Reduced demand for fuel system components	• •		↓↓
Changes in user values on vehicle and vehicle usage (development of transportation infrastructure, demand for a more comfortable cabin environment)	• •	† †	$\downarrow \uparrow$
Automotive market expansion due to infrastructure improvements and laws and regulations in emerging countries	• • •	<u> </u>	
Optimization from production to delivery (real-time monitoring, predictive maintenance, automation, etc.)	• • •	†††	
Market expansion in new fields through green technology* and green transformation	• • •	111	t↑
Change in competitiveness due to adoption of carbon pricing	• •	↑ ↑↑	↑ ↓↑
Full utilization of rubber and plastic materials and development of materials (recycled materials, lighter weight, material replacement, and new materials)	• • •	111	↓↓
Large-scale disasters due to extreme weather conditions	• • •	^	↓↓↓
Promotion of energy efficiency and renewable energy (reducing energy costs, GHG emissions)	• • •	↑ ↑↑	
DE&I promotion for diversification of thinking, skills, and experience	• • •	† ††	
Human resource portfolios for efficient use of human capital	• • •	111	
Rising labor costs, hiring difficulties	• • •		$\uparrow\downarrow$
Production impact, supply chain disruptions, and human casualties due to geopolitical risks, infectious diseases and disasters	• • •	† †	↑ ↓↓
Shortages and rising costs of parts and raw materials, along with increasing logistics costs	• • •		$\downarrow \downarrow \downarrow$
Serious quality issues and recalls	(•)(•)(•)		↓↓↓
Cyberattacks and scam emails			↑ ↓↓
Leakage of confidential information	(•) (•) (•)		↓↓
Antitrust law violations (bid rigging and cartels)	(•)(•)(•)		↓↓
* Green technology:	Short-term (within 3 years), ↑: Pos		impact,

* Green technology:

Technologies and products that solve or mitigate environmental problems (e.g., technologies and products that contribute to more lightweight designs and decarbonization)

Short-term (within 3 years), medium-term (until 2029), long-term (after 2030)

↑: Positive impact,

 \downarrow : Negative impact

Materiality (Key Issues)

	Social Issues/ Megatrends	Key Sustainability Issues (Materiality)	Main Initiatives (Social Issues/ Opportunities and Risks to Be Addressed)
Business		 Responding to the transformation of the automobiles Reducing traffic fatalities for realizing a safer and comfortable mobility society 	 Development of new products for BEVs Expanding sales to BEV leading markets and OEMs Development and sales expansion of airbag products to deliver safety and comfort to all
Business Operations		 Creating new businesses utilizing core technologies 	 Expanding new businesses by leveraging experience in new business development Deployment of corporate venture capital Business innovation through the promotion of digitalization
		 Creating a decarbonized society by reducing CO₂ emissions and greenhouse gas emissions Creating a recycling-oriented society through waste reduction and water risk reduction 	 Creating environmentally-friendly businesses by leveraging our knowledge in the rubber and plastics fields Globally integrated operations to achieve carbon neutrality Contribution to a recycling-oriented society (Car to Car recycling)
Management Base		 Living together with local communities Use of diverse human resources and respect for human rights 	 Initiatives rooted in local communities (local self-reliant management, Center of Excellence) Diversity, equity & inclusion Safety and health management Enhancing quality and supply chain to support sustainability management Responding to geopolitical and economic risks
ase	KS	 Corporate governance as a company with integrity Ensuring compliance 	 Enhancing of BCP resilience Enhancing of internal controls

KPIs and Medium- to Long-term Targets (FY2030)	Relevant SDGs Most Important Areas	
 BEV-related share of revenue: 40% BEV production volume/Car production volume * Based on S&P Global Information 	3 BOOD HEALTH AND WELLEBHG	
 Airbag production volume: +1.5 fold increase (compared to 2022) 	Achieving a safer and more comfortable mobility society	
• Based on cash allocation (Allocating funds mainly for R&D, human resources, and strategic investments with the aim of expanding fields that contribute to safety, comfort, and decarbonization)	Solving social issues by creating innovations	
 Scopes 1 and 2: Carbon neutral Scope 3: -27.5% (compared to 2019) Renewable energy adoption rate: 100% Waste volume (unit) [overseas]: -55% (compared to 2015) 	7 STREAM FOR AN AND AND AND AND AND AND AND AND AND	
 Percentage of employees receiving training on human rights: 100% Employee engagement affirmation rate [non-consolidated]: 75% Ratio of national staff in executive positions (vice presidents and above) at overseas locations: 60% or more Number (ratio) of female managers [non-consolidated]: 100 (8.8%) Ratio of mid-career hires in management positions [non-consolidated]: 30% or more Number of serious accidents: 0 Percentage of suppliers implementing sustainability activities: 100% 	8 EXERCISED 10 EXERCISE 10 EXERCISE 10 EXERCISE 10 EXERCISE 10 EXERCISE 10 EXERCISE 10 EXERCISE	
 Number of major legal violations: 0 Major cyber security incidents: 0 	Fair and transparent corporate governance system	