



ENVIRONMENTAL REPORT
2003

About this environmental report

This report describes the environmental conservation activities of Toyoda Gosei and its domestic and overseas affiliated companies during the fiscal year 2003.

The “Environmental Reporting Guidelines (Fiscal Year 2000 Version)”

by the Ministry of the Environment was consulted upon compilation of the report.

The report presents contents concerning environmental management including the Environmental Action Plan, Environmental Management, company-wide efforts for environmental conservation,

including our activities to reduce environmental impacts and efforts of our overseas affiliated companies.

We hope we can promote communication with you through this report.

●The report covers:

All offices of Toyoda Gosei and its domestic and overseas affiliated companies (eight domestic and eight overseas companies).

●The report covers the period between:

April 1, 2002 and March 31, 2003.

(Some information covers the period after April 2003.)

■Corporate profile (as of September 2003)

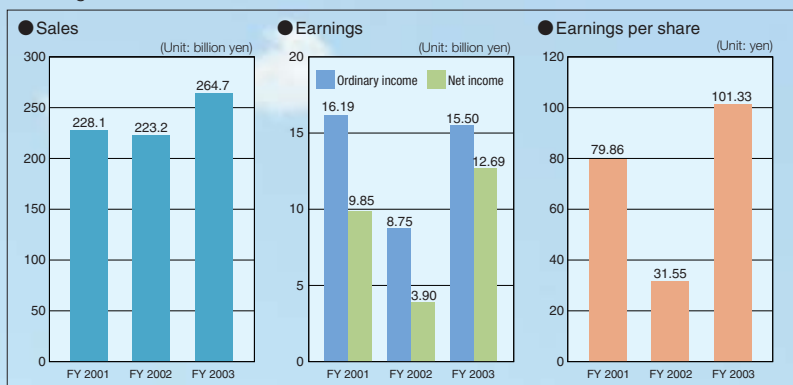
Establishment:	June 15, 1949
Capital stock:	25.3 billion yen (March 2003)
Number of employees:	5,440 (March 2003)
Nature of business:	Research; development; manufacture and sales of parts for automobiles, conveyors, ships and various other transportation equipment; rubber, plastic and urethane components for agricultural, construction and machine tool equipment, telecommunications devices, home appliances for nursing care assistance devices, and medical and housing equipment; parts for semiconductors and semiconductor applications; electrical and electronic components; and adhesive/bonding agents.
Head office:	1 Nagahata, Ochiai, Haruhi, Nishikasugai, Aichi, Japan.
Research & Development Division:	Technical Center
Plants:	Haruhi, Morimachi, Heiwacho, Inazawa, Bisai, and Nishimizoguchi
Distribution centers:	Kitajima and Meigi
Branch offices (domestic):	Tokyo, Utsunomiya, Osaka, and Hiroshima

■Business conditions

(fiscal 2003 non-consolidated financial results)

Sales: 264.7 billion yen
(Operating income: 15.9 billion yen)
Ordinary income: 15.5 billion yen
Net income: 12.69 billion yen
Earnings per share: 101.33 yen
April 2002 to March 2003

■Change in non-consolidated financial results



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Message from the President
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Toyoda Gosei (TG) Group promotes harmonious coexistence with the environment and attempts to become a worldwide system supplier.

Since its establishment, Toyoda Gosei has engaged in business in harmony with the environment as a specialized manufacturer of high-polymer materials for car parts, including rubber and plastic, being aware that there is no future for a company without efforts for the environment. With “respect for the environment” and “good corporate citizenship” as management philosophy, we have yielded steady results producing many environmentally compliant technologies, products, and production technology with no emissions by carrying out operations based on the environmental policy.

In fiscal 2003, the second year of the Third Environmental Action Plan, we strengthened our efforts for environmental conservation, further promoting harmony and partnership as the TG Group. We have achieved “zero landfill wastes” in all domestic offices of Toyoda Gosei. In addition, we have introduced a high-efficiency co-generation system and strengthened our energy-saving activities. As for the affiliated companies, they have set a goal to reduce environmental impacts by fiscal 2006 and are strengthening their efforts, while they have addressed domestic and overseas regulations promptly and developed environmentally friendly products and technologies, as well as promoting production and distribution operations with no emissions in cooperation with other affiliated companies.

In this manner, we place awareness for environmental conservation at the core of our corporate activities. Our slogan “Challenge No. 1 — speedy and creative to a global company” means that Toyoda Gosei and the TG Group will develop into a truly strong company as a worldwide system supplier.

We have compiled the Environmental Report 2003. We hope that the report will help you understand our efforts and activities for environmental conservation. We will continue to take steps toward a society with sustainable development.



Takashi Matsuura, President

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Environmental Action Plan



There is no future for a company without efforts for the environment — this is the principle of Toyoda Gosei, which is also our management philosophy. Under this principle, we started an “environmental action plan” in fiscal 1994 and have attempted to improve the content in phases. In the current Third Environmental Action Plan, we aim to “form a society with sustainable development” and set higher aims to realize harmony with the global environment and a recycling-oriented economic society. We are steadily putting environmental efforts into action in cooperation with each TG Group company worldwide, as well as nationwide.

Boundless Creativity for a Better World

Management Philosophy

1 **Steady growth through innovation**

Ensure steady growth through innovative management and a strengthened corporate structure, while using our high-polymer technologies to offer the best and most comprehensive selection of components and systems in the global market.

2 **Customer satisfaction**

Devote ourselves to satisfying the needs of customers by developing products and services through cutting-edge research and state-of-the-art manufacturing technologies.

3 **Humanistic corporate culture**

Create a vibrant corporate culture where individual creativity, innovative thinking and collaborative spirit are fostered and rewarded, based on shared responsibility and mutual trust between employees and management.

4 **Good corporate citizenship**

Strive to be a trustworthy, respected corporate citizen, by honoring both the letter and the spirit of the law of every nation, abiding by international rules and conducting our activities openly and fairly.

5 **Respect for the environment**

Dedicate ourselves to providing environmentally friendly products, respecting natural ecosystems by taking a proactive approach toward environmental preservation and safety issues.

6 **In sync with the global community**

Contribute to industrial and socioeconomic development around the world, while acting in harmony with regional communities.

Environmental Policy

1. Promotion of environment-friendly corporate activities

Maintain the awareness that our business is deeply linked to the environment at every stage from development, production, and sales to disposal, and promote environmentally friendly corporate activities in cooperation with customers and public administrations as the TG Group, including the affiliated companies, overseas bases and suppliers, as well as all the business units of Toyoda Gosei.

2. Efforts as a good corporate citizen

Take a progressive approach to local and social environmental activities as a good corporate citizen while participating in and offering support and cooperation for environmental activities by various organizations. Educate our employees so that they participate in environmental activities as a member of the region or community, while offering them support for their social contribution and volunteer activities.

3. Transmit the information of these efforts broadly and listen to a variety of opinions for greater improvement of activities.

Environmental Action Plan



Third Environmental Action Plan (fiscal 2002 to fiscal 2006)

Action Guidelines	Implementation		
	Outline	Effort guidelines	
1. Proactive development and suggestions for environmentally friendly technologies and products as a specialized high-polymer product manufacturer.	(1) Proactive suggestions and development of environmentally friendly built-in products	1) Improvement of fuel economy	• Development of lightweight parts and assemblies for better fuel economy
		2) Reduction of gasoline vapor emissions *1	• Development of products and technologies in strict compliance with regulations
		3) Support for clean energy vehicles	• Development of new parts compliant with de-gasoline fuel
		4) Improvement in recycling efficiency of parts	• Development of technology to improve the recycling efficiency of used car parts
		5) Noise reduction in automobiles	• Development of products and technologies to contribute to noise reduction in cars
	(2) Response to the social movement for environmental conservation	1) Development of environmentally friendly and lower-impact products and technologies	• Efficient utilization of resources and natural recyclable materials • Promotion of LCA *2
2) Control and reduction of substances with environmental impacts		• Planned reduction of substances with environmental impacts • Establishment and enhancement of substances contained in products	
2. Pursuit of production activities with no emissions	1) Promotion of global warming prevention measures	• Proactive promotion of CO ₂ reduction measures Reduction of total CO ₂ emissions: targeted at a 5% reduction compared to fiscal 1991 by the end of fiscal 2006	
	2) Control and reduction of substances with environmental impacts	• Voluntary reduction of PRTR substances *3 Reduction of PRTR substance emissions: targeted at a 50% reduction compared to fiscal 1999 by the end of fiscal 2006	
	3) Waste disposal reduction and energy saving	• Promotion of waste disposal reduction and resource saving activities for zero emissions Landfill waste: target of zero by the end of fiscal 2004	
	4) Promotion of distribution rationalization	• Proactive promotion of distribution rationalization to reduce CO ₂ emission and packaging materials Reduction of total CO ₂ emission: targeted at 15% compared to fiscal 1998 by the end of fiscal 2006 Reduction of packaging materials: targeted at 20% compared to fiscal 2001 by the end of fiscal 2006	
3. Deployment of activities in cooperation and liaison with each TG Group member, including affiliated companies, overseas bases, and suppliers	1) Enhancement of cooperation support activities	Domestic	• Promotion of activities to acquire ISO 14001 • Promotion of green procurement
		Overseas	• Promotion of activities to acquire ISO 14001
4. Participation in local efforts as a member of the community and participation in and support of each employee for social action programs	1) Participation in a recycling-oriented community	• Development of recycling technologies and uses for used car parts	
	2) Participation and support of social action programs	• Participation and support of various local activities and environmental groups	
	3) Education and educational activities for all the employees	• Enrichment and promotion of environmental education	
5. Proactive transmission of environmental information to the local community and TG Group	1) Promotion of PR activities and disclosure of information	• Enrichment of environmental communication activities	

*1 Gasoline vapor: vapors evaporating from gasoline

*2 LCA: Life Cycle Assessment

*3 PRTR: Pollutant Release and Transfer Register

Environmental Action Plan

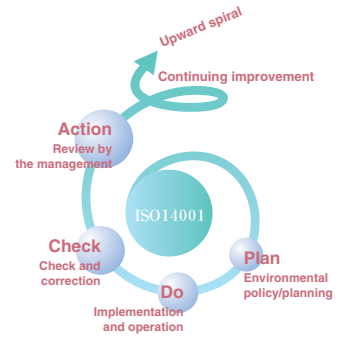
Previous Key Efforts	
	Development of next-generation airbags for passenger seats Development of rear combination lamps using LED
	Development of low permeation fuel caps
	Development of all-composite fuel tanks for natural gas cars
	Development of under covers using recycled thermo plastic olefin (TPO) Development of fabric-style foamed TPO materials Change of the material for air suspension covers to TPO
	Development of under covers using recycled TPO
	Launch of the LCA promotion working group (August 2002), inventory data collection, and standardization of LCA assessment method
	Total elimination of lead compounds contained in vulcanized adhesives during 2002 No toluene and xylene in diluted paint thinner for wheel caps High solidification of side molding clear paints Lead-free and hexavalent chromium-free outer and inner weather insert parts Lead-free rubber vulcanized adhesives Hexavalent chromium-free brake hose caps
	Control of substances with environmental impacts using the chemical substance control system
	CO ₂ emissions: 120,000 t-CO ₂ / fiscal 2003 Introduction of co-generation in the Bisai plant and a switch to high-efficiency lighting and air-conditioning
	PRTR substances emissions: 391 tons / fiscal 2003 (targeted at less than 414 tons)
	Zero landfill waste at all Toyota Gosei plants and offices by the end of December 2002 Development of recycled flocked pile by utilizing base fabric discards for airbags Reduction of layer shift loss by general sharing of cross sections Establishment of recycling technology of TPO outer weather-stripping
	Shortening of mileage through route changes and promotion of local production CO ₂ emissions: 11,252 t-CO ₂ / fiscal 2003 (targeted at less than 12,111 t-CO ₂) Packaging materials used: 263 tons / fiscal 2003 (targeted at less than 310 tons)
	Seven out of eight domestic affiliated companies acquired the certificate Efforts started for green procurement within the entire TG Group
	Five out of eight overseas affiliated companies acquired the certificate
	Demonstration of material recycling technology and determination of perspectives
	Participation and support of local zero-garbage actions, etc.
	Publishing environmentally related articles in company newsletters Visits to recyclers by the TG Group
	Issue of Environmental Report 2000-2002

Environmental Management



ISO 14001

ISO 14001 is an important system in considering the harmony between corporate activities and the environment. Toyoda Gosei improves and promotes an environmental management system certified under ISO 14001 for the entire TG Group. All domestic and overseas affiliated companies are expected to acquire ISO 14001 certification by fiscal 2004.



ISO 14001 Certification by Main Domestic Plants

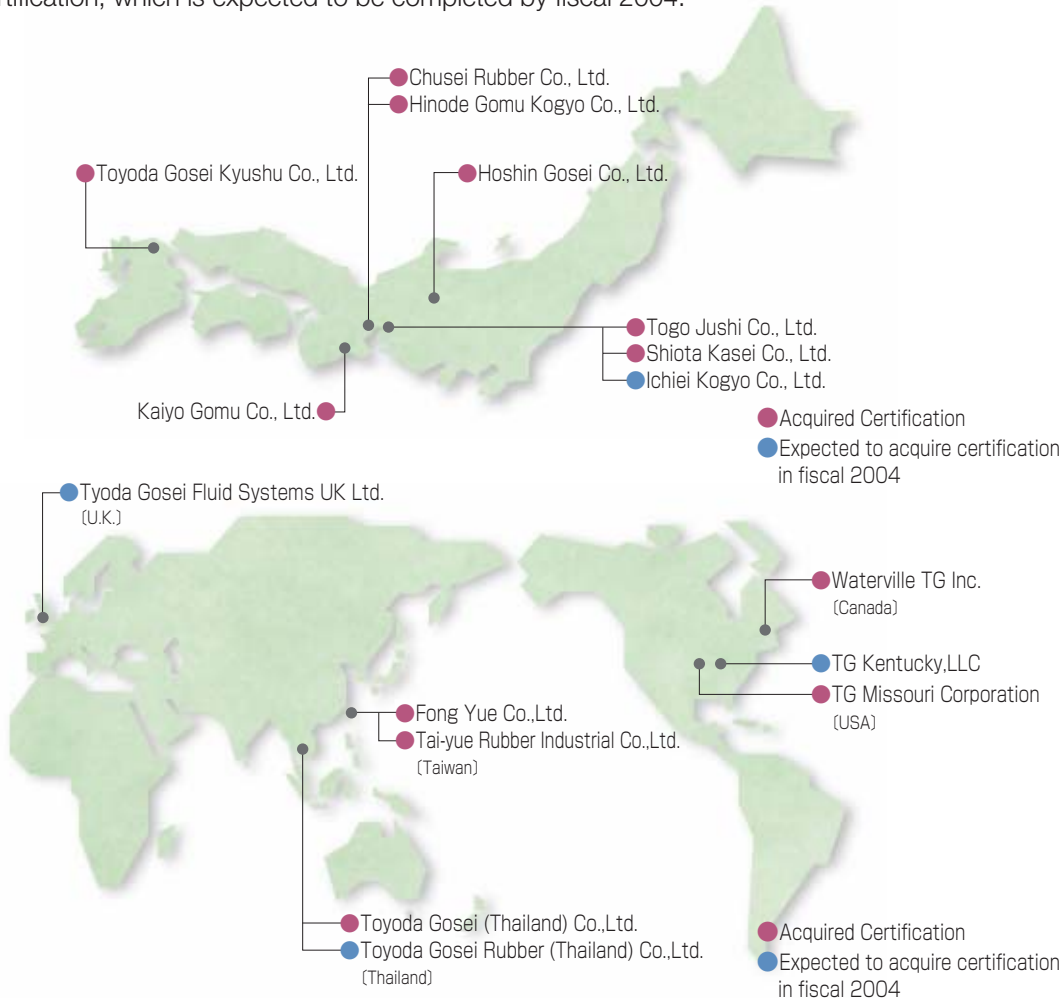
Our main domestic plants have acquired ISO 14001 certification and maintain efforts for continuing improvement.

●ISO 14001 Certification by Main Domestic Plants

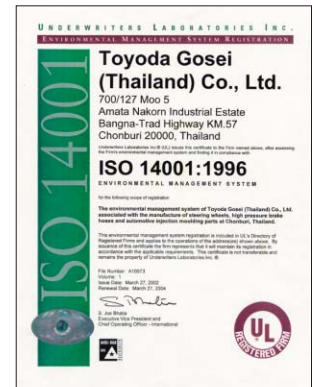
Plant	Time Certification Acquired	Fiscal 2003	Expected in the fiscal 2004	Screening institution
Haruhi Plant	Fiscal 1999	Periodic screening	Periodic screening	Japan Quality Assurance Organization (JQA)
Morimachi Plant	Fiscal 1999	Periodic screening	Periodic screening	
Heiwacho Plant	Fiscal 1998	Periodic screening	Renewal screening (second time)	
Inazawa Plant	Fiscal 1999	Periodic screening	Periodic screening	
Bisai Plant	Fiscal 1999	Periodic screening	Periodic screening	

ISO 14001 Certification by Domestic and Overseas Affiliated Companies

Eight domestic and eight overseas affiliated companies are proceeding to acquire ISO 14001 certification, which is expected to be completed by fiscal 2004.



Togo Jushi Co., Ltd.
ISO 14001 Certificate



Toyoda Gosei (Thailand) Co., Ltd.
ISO 14001 Certificate

Efforts for Environmental Conservation



Activities for Environmental Conservation

As a specialized manufacturer of high-polymer materials, such as rubber and plastic, we are aware of our responsibility for environmental conservation and set "Nicely" to People and the Earth as a goal (please see below for detailed explanation of the goal). As for our efforts toward environmental conservation, we have established *energy (CO₂) reduction activities*, *activities to reduce substances with environmental impacts*, and *recycling and waste reduction activities* as the foundation of our efforts, and in addition to our compliance with all environmental regulations, we have added *distribution rationalization* and *green procurement*. We also began efforts for these activities throughout the entire TG Group.

Furthermore, we need to comprehensively review our activities and the environmental impacts in order to most efficiently reduce the influence. We consider it important to introduce the Lifecycle Assessment (LCA)* and accordingly set up the LCA Promotion Working Group in August 2002, collected inventory data, standardized the LCA assessment method, and implemented case analyses, so as to establish LCA as the tool for the development phase by fiscal 2006.

*LCA: a method to analyze the energy used by products and substances with environmental impacts discharged by resources and products during the lifecycle of a product from resource acquisition to disposal, in order to make a comprehensive assessment of the environmental impacts.

Energy (CO₂) Reduction Activities

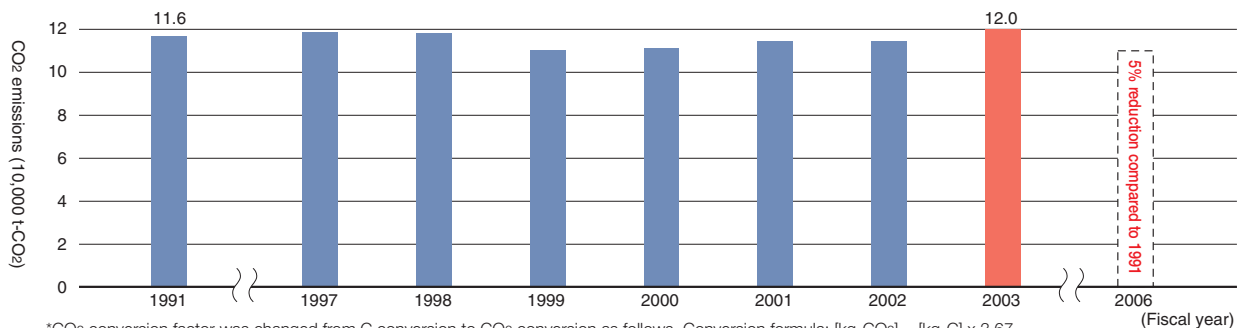
Our energy (CO₂) reduction activities also promote activities to replace power sources with clean energy, while aiming to reduce the absolute amount of required energy by trimming the fat (ceasing, stopping, reducing and picking up).

In the Third Environmental Action Plan, we aim to reduce CO₂ emissions by 5% by the end of fiscal 2006 compared to fiscal 1991. Regrettably, CO₂ emissions

increased by approximately 4% in fiscal 2003 due to increased production. In order to improve productivity and reduce energy (CO₂) at the same time, we are now promoting company-wide activities to achieve the goal, including introducing high-efficiency lighting and air conditioning step-by-step in offices and buildings while introducing co-generation systems in main plants such as the Bisai plant.

Energy Reduction Activities and Change in CO₂ Emissions

Management and system	<ul style="list-style-type: none"> Five energy-saving principles <ul style="list-style-type: none"> The second environmental action plan ISO 14001 certification acquired The third environmental action plan Analysis of the eight largest energy losses Horizontal development matrix for energy-saving technologies Unit consumption management by business unit
Reduction of absolute amount of energy	<ul style="list-style-type: none"> Cessation of hydraulic pump idling <ul style="list-style-type: none"> Intermission within the hydraulic pump cycle Temperature gate valve Inverter control for fan pumps Minimization of emissions from the curing furnace <ul style="list-style-type: none"> Orifice steam trap Reduction of pressure of the air supplied <ul style="list-style-type: none"> Automatic power-on of heaters Automatic mass shutdown of injection molding process <ul style="list-style-type: none"> High-efficiency lighting Compressor burden control Hydraulic pump burden control Lower flow rate of air blower Switch to high-efficiency lighting and air conditioning equipment in offices and buildings
Energy replacement	<ul style="list-style-type: none"> Co-generation at the Morimachi plant <ul style="list-style-type: none"> Co-generation at the Technical Center Air heating furnace gasification at the Morimachi plant Co-generation at the Bisai plant <ul style="list-style-type: none"> Advanced vulcanizing furnace gasification Co-generation at the Heiwacho plant (under construction)



*CO₂ conversion factor was changed from C conversion to CO₂ conversion as follows. Conversion formula: [kg-CO₂] = [kg-C] x 3.67
 Electricity: 0.3817 kg-CO₂/kWh A-heavy oil: 2.7 kg-CO₂/L LPG: 3.0094 kg-CO₂/kg City gas: 2.3576 kg-CO₂/m³

Efforts for Environmental Conservation



Activities to Reduce Substances with Environmental Impacts

The "End-of-life Vehicle (ELV) Directive" by the European Union, which took effect in October 2000, in principle bans the use of lead, mercury, cadmium, and hexavalent chromium in automobiles manufactured after July 2003 (including those continuously produced). Accordingly, car manufacturers have presented plans for reduction in guidelines, such as the "Green Procurement Guideline," requesting us to reduce substances with environmental impacts. As a manufacturer of high-polymer materials, we have already made efforts to reduce substances with environmental impacts. We set our own policies and goals for substances with environmental impacts to ensure their

reduction. In order to control the correspondence of products, parts, materials, and components online, we also further developed the conventional chemical substance management system and established a procedure to offer customers information on substances with environmental impacts contained in products, contributing greatly to substance management. On the other hand, we have also begun preparation to comply with the International Material Data System (IMDS) following the global standardization of investigation of materials and substances with environmental impacts contained in products.

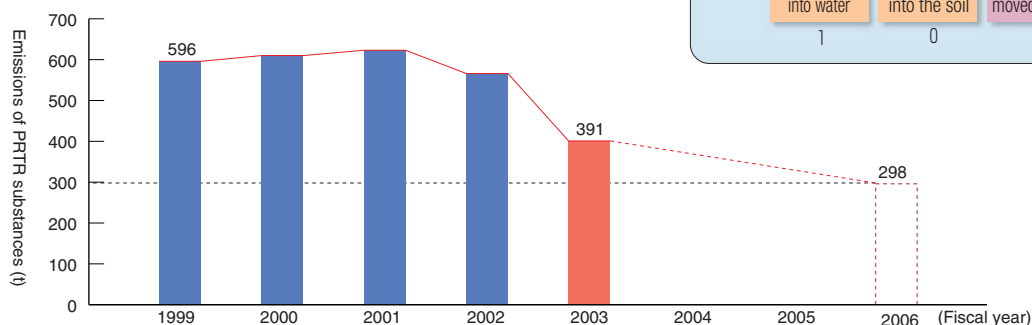
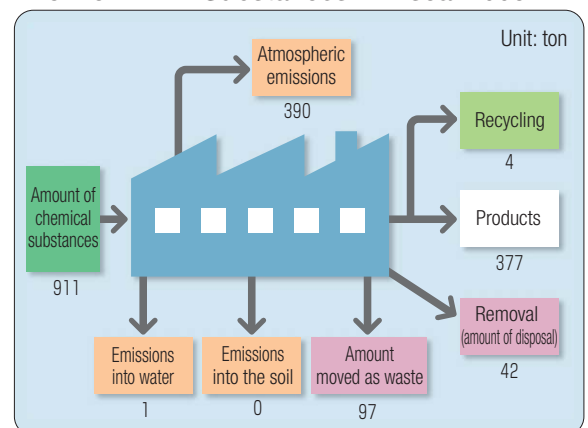
● Efforts to Reduce Substances with Environmental Impacts

Substances		Policy and goal	Progress
Lead compound	Rubber vulcanizingagents	Eliminated during fiscal 1999	Eliminated
	PVC stabilizer and lubricants	Eliminated during fiscal 2002	Eliminated
	Vulcanizing adhesives	Eliminated during fiscal 2003	Eliminated
	Cationic electrodeposition paint	To be eliminated during fiscal 2004	In progress based on the plan
PVC	Reduced Replaced with post-PVC materials for new model cars after 2003	In progress based on the plan	
Hexavalent chromium	Reduced	The appropriate parts to be replaced gradually and replacement technology to be developed (galvanization, alloy plating, dacurionium treatment, galvanized sheet metal)	
Toluene and Xylene	Reduction goal (compared to the fiscal 2001) Fiscal 2003: 40% reduction Fiscal 2006: 60% reduction	To be replaced for use in paint, adhesives, and finishing agents, in the following order: (1) washing, (2) diluting, and (3) base resin. Replaced by changing to different types of solvent, making it water-based, and using non-solvents Goal for fiscal 2003 achieved	
Endocrine-disrupting chemicals (EDC)	New use prohibited Reduction goal (compared to fiscal 1999) Fiscal 2006: 50% reduction	PVC and rubber plasticizer: phthalate ester (DOP, etc.) to be replaced Goal for fiscal 2006 achieved owing to PVC replacement	

● Efforts to Reduce PRTR Substances

In the production at Toyoda Gosei, Toluene and Xylene make up the majority of Pollutant Release and Transfer Register (PRTR) substance emissions. With the Working Group to Promote the Reduction of Toluene and Xylene in the center of the efforts, we attempted to reduce the amount of PRTR substances. We successfully reduced the emissions significantly in fiscal 2003. We continue to develop technologies to reduce PRTR substances for 50% reduction of emissions compared to fiscal 1999.

Flow of PRTR Substances in Fiscal 2003



PRTR : Pollutant Release and Transfer Register

Efforts for Environmental Conservation



Recycling and Waste Reduction Activities

We consider recycling and waste reduction activities as important in creating a resource recycling society, and promote those activities proactively. At present recycling of automobiles and parts is being regulated internationally at a fast pace. In the European Union (EU), the End-of-life Vehicle (ELV) Directive has been implemented, while in Japan the Automobile Recycling Law has been enacted and is to take full effect in 2005. We are making proactive efforts to develop ELV recycling technologies, considering it a social responsibility of a specialized manufacturer in the high-polymer sector.

We also devise less environmentally damaging recycling methods and take measures to (1) reduce the source, (2) recycle (recycle to use as raw materials) and (3) reuse (resell and/or reuse as raw materials and fuel in other lines of business) as the three pillars of activities for zero emissions. Consequently, we successfully achieved zero landfill waste at all Toyoda Gosei plants and offices in December 2002, more than one year ahead of schedule. We will maintain zero landfill waste and further promote the actions throughout the TG Group.

●ELV Recycling Activity

We consider following two actions the most important and therefore promote them: (1) to develop plastic and rubber products compliant with the EU's ELV Directive that specifies a 95% effective vehicle recycling rate (2015) in order to reduce shredder dust (ELV waste shredded and land filled), and (2) to develop plastic and rubber products compliant with the development of automobiles

with environmentally damaging substances conforming to safety standards in order to reduce the use of those substances. In concrete terms, we promote these actions independently for automobiles already on sale and for new model automobiles. To achieve a 95% effective vehicle recycling rate, in particular, we are focusing on the recycling design of new parts for new model automobiles.

Recycling of automobile parts for cars already on sale

ELV recycling project	To test ELV recycling technologies and consider their prospective application, taking the EU's ELV Directive and the domestic Automobile Recycling Law into account.
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Cases of prospective application of ELV recycling

- Wheel caps ————— (1) wheel caps (core material), (2) blast furnace reducing agent
- Door glass runs ——— (1) plug holes, (2) grommets, (3) elastic paving
- Door weather strips — (1) sunroof drain hoses, (2) rubber mats

Recycling of automobile parts for new model cars

Important items	Measures	Cases of efforts
1. Product designing for high recyclability	<ul style="list-style-type: none"> • Change to easy-to-recycle materials and structures • Designing of easier-to-scrap products 	No inserted metals, paint-free, complete use of olefin, development of post-PVC materials, and non-chlorine rubber materials, etc.
2. Development of new recycling technologies	<ul style="list-style-type: none"> • New reclaim treatment technology • Separating technology of complex materials 	Use of ethylene propylene diene (EPDM) recycled rubber (continuous extrusion desulfurization methods), recycling of three-layer instrument panel epidermis (hydrocyclone, etc.)
3. Loading vehicles with recycled materials	<ul style="list-style-type: none"> • Development of usage of recycled materials • ELV parts recycling technology 	Recycling of discards of ground fabric for airbags (engine covers, nylon piles), recycled polyethylene terephthalate (PET) noise-absorbing materials, recycled PET engine covers
4. Reduction of substances with environmental impacts	<ul style="list-style-type: none"> • Compliance with laws, voluntary reductions 	Reduction of lead compounds, PVC, hexavalent chromium, and environmental endocrine disrupters, etc.

Efforts for Environmental Conservation

●Waste Reduction Activities

In December 2002, we successfully achieved zero landfill waste at all plants and offices more than one year ahead of schedule, which was the end of fiscal 2004. Our efforts toward zero landfill waste had been advanced by mainly focusing on the Third Environmental Action Plan based on the three pillars: (1) measures to reduce the source, (2) recycling and (3) reuse. Consequently, the Bisai plant, our model plant, achieved zero landfill waste for the first time in December 2002 as a plant of the member company of Japan Rubber Manufacturers Association. The measure taken at the Bisai plant (e.g., recycling waste plastic into plastic fuel) was horizontally developed while the channel for reusing halogen rubber and plastic was explored and trash separation was ensured by all employees, which together contributed to zero landfill waste at all Toyoda Gosei offices. We continue to advance the activities to maintain zero landfill waste. In addition, in order to achieve zero landfill waste in the eight domestic affiliated companies by the end of the fiscal 2006, we will engage in waste reduction activities in cooperation with each member of the TG Group.



Lay-down bay for recyclable items

Recycling of airbags

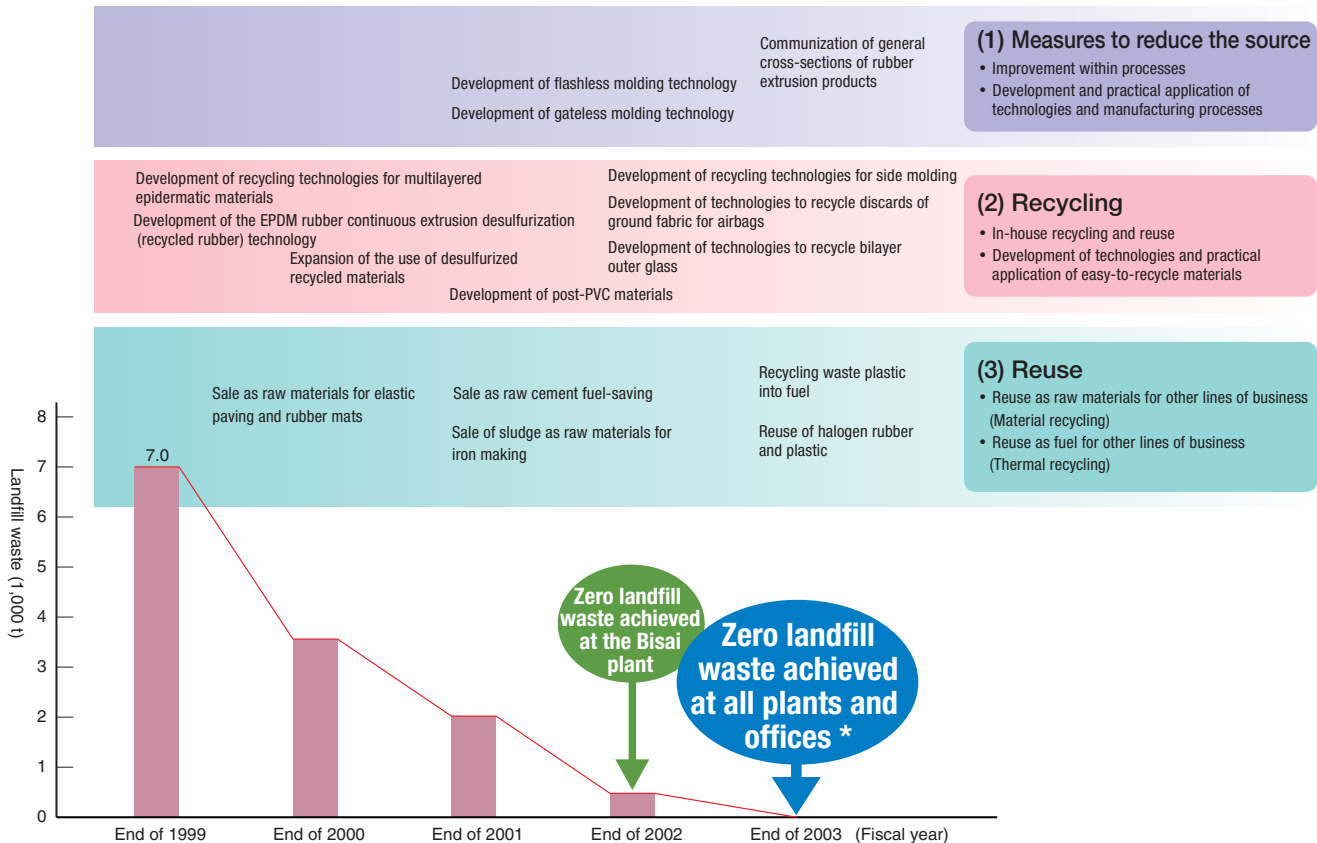


Dismantling airbags



Dismantled airbag for recycling

●Change in Landfill Waste and Cases of Measurements



* Effort level of zero landfill waste: less than 1% compared to the fiscal 1999

Efforts by Affiliated Companies



Efforts by Overseas Affiliated Companies

Our overseas affiliated companies too are advancing the efforts for environmental conservation based on the Third Environmental Action Plan. This section introduces the activities of TG Missouri Corporation

(TG Missouri hereafter), which received an award from state of Missouri in the United States for its volunteer activities mainly focusing on the reduction of landfill waste.

●Activities of TG Missouri

TG Missouri, which acquired ISO 14001 certification in April 2001, began its unique activities to recycle and reduce the amount of waste in order to further promote the environmental management system. It set up a goal for reduction of a large amount of waste for disposal in a landfill and improved the separation and reuse of scrapped plastic parts and recycling of cardboard to achieve the goal. While production and sales increased, TG Missouri maintained the previous year's level of reduction in landfill waste through continuing improvement. The amount of solvents used, which is environmentally regulated, is maintained and controlled below all regulated levels set by the states and the government. As for education, TG Missouri is implementing a thorough education program for all its employees to minimize the impact on the environment during daily operations and to maintain awareness of their responsibility. These activities were rated high, and TG Missouri was awarded the Ninth Annual Governor's Pollution Prevention Awards in the management systems area. This honor, sponsored by the Chamber of Commerce and the Department of Natural Resources of the State of Missouri, is given in the name of the state governor to a company or organization that made a substantial contribution to environmental conservation in the state. TG Missouri is also participating proactively in local environmental conservation and recycling activities, including continuing support for the Recycling Center in Perryville. TG Missouri continues to aim for further improvement of environmental conservation activities in compliance with the ISO 14001 system.



ISO 14001 certificate



Plaque for the Ninth Annual Governor's Pollution Prevention Awards of Missouri (management systems area)



Donation activity

TG Missouri makes a donation to the Perryville Recycling Center every year and supports local recycling activities.

Company outline of TG Missouri Corporation

Location: the United States (Missouri)
 Establishment: April 1986
 Number of employees: 1,037
 Principal operations: Manufacture and sales of interior and exterior parts for automobiles and safety system products

●Change in the landfill waste at TG Missouri

