

President's Message

Humanity is facing various environmental issues, including global warming. Achieving growth while protecting the natural environment has become a big problem both globally and regionally.

Recognizing this problem, Tokai Rika has promoted its environmental activities in an effort to become an "eco-conscious company" that can coexist harmoniously with its regional communities, and with the Earth.

As we have nearly achieved the objectives of our Third Environmental Action Plan, whose target year is 2005, we moved up the schedule of our Fourth Environmental Action Plan by one year, and have taken up the challenge of meeting its objectives by the target year of 2010.

In the future, we will further strengthen cooperation with our affiliated companies and suppliers and work to reduce the burden put on the environment by the whole product life cycle from design, manufacture, use, to disposal.

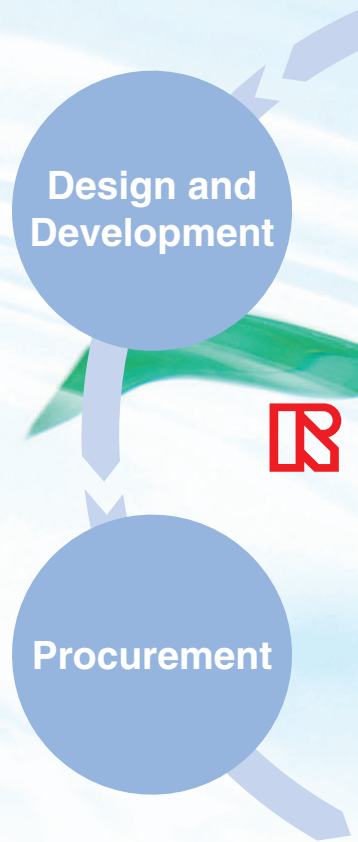


Kiyoshi Kinoshita
President and Director
Tokai Rika Co., Ltd.

Environmental Policy

- 1 Our environmental activities are based on our management concept and employee activity guidelines. Main activities: Prevention of global warming, saving of resources, recycling and reduction of waste, management of chemical substances, etc.; positive introduction and development of new environmental technologies.
- 2 We will comply with applicable laws, meet our commitments to communities and customers, set self-steering targets, and encourage the prevention of environmental pollution.
- 3 We have set up an environmental committee to oversee the execution of sustainable environment improvement activities.

Relation bet and the Envi



[INPUT]

<p>Raw material</p>	Resin material	4,102 t
	Urethane	477 t
	Zinc	4,900 t
	Aluminum	480 t
	Magnesium	1,951 t
	Iron	11,983 t
	Copper	3,555 t
	Soldering material	29 t
	Glass	32 t
	Silver	18 t
	<p>Water resource</p>	City water
Industrial water		109 km ³
Ground water		317 km ³


ween Tokai Rika ronment


Tokai Rika effectively promotes saving resources and energy based on a precise understanding of data such as the amount of raw materials it procures, the amount of energy and water it consumes, and the amount of wastes and emissions it produces.







 Recycle	Recycle 13,112 t
---	------------------------



 Energy	Electric power 76,698 MWh Heavy oil 74 kℓ Kerosene 5 kℓ Petroleum gas 96 t City gas 8,439,000 km ³ Cogeneration 14,808 MWh
---	---

 Miscellaneous	Chemical substance (Regulatory control) 135 t Paper 17,570,000 sheets Wrapping paper 294 t
--	---

[OUTPUT]

 Atmospheric emissions	CO ₂ 70,389 t-CO ₂
 Wastewater	Sewage 114 km ³ Wastewater 490 km ³
 Waste	Direct landfill waste 10 t Intermediately processed waste 579 t Total amount of waste produced 13,701 t
 Atmospheric emissions (physical distribution)	CO ₂ 1,417 t-CO ₂