Environmental

Activities Report

Environmental Slogan

We are reducing the environmental burden of our corporate activities while achieving harmony between people and their vehicles.

Environmental Policy

1. We boost environmental efforts based on our management philosophy and code of business conduct.

Global warming prevention, resource saving, recycling, waste reduction, chemicals control, active use and development of new eco-friendly technology, promotion of LCA, biodiversity conservation, etc.

- 2. We comply with laws, act responsively toward customers and local communities, and set voluntary targets to prevent pollution.
- 3. We continue to increase environmental efforts by forming an environment committee.



In order to contribute to establishing a sustainable society through business activities such as development, production and logistics, we promote environmental initiatives supported by three pillars: "establishing a low-carbon society," "establishing a society in harmony with nature" and "establishing a recycling-based society."

> The 5th Environmental Action Plan

2011 to 2015 The 4th Environmental Action Plan

2006 to 2010 The 3rd Environmental Action Plan 2001 to 2005

Low-carbon

Toward a sustainable society



consolidated environmental management that includes overseas bases and suppliers



Recycling-based society

INPUT

Raw materials	
Resin materials	9,939t
Urethane	199t
Zinc	1,758t
Aluminum	584t
Magnesium	1,659t
Iron	5,976t
Nickel	22t
Soldering materials	14t
Glass	18t
Silver	18t

Water resources	
City water	230,000 m ³
Industrial water	99,000 m ³
Underground water	199,000 m ³

Purchased 66,087,148kWh power City gas 8,576,422m³ LPG 11,651m³ 99,445kg Butane gas Heavy oil 57,677L

Other	
Chemical substances [regulated by law]	169t
Paper	17.91 million sheets
Packaging and wrapping materials	1,049t

TOKAI RIKA Head Office, offices





Remote Key & Receiver

OUTPUT

Wastes	
Waste for direct landfill	0.58t
Waste for	
intermediate treatment	743t

CO ₂	
Originating from energy	43,522t-CO ₂
Originating from other than energy	5,067t-CO ₂
Logistics	2,843t-CO ₂

RECYCLE

Recycling	
Recycling (including recycling for a fee)	9,164t

129.000 m³

486 m³

Sewage

water

Discharged