

Address	1, Ang Mo Kio Street 63, Singapore 569110				
Lot area	8126㎡	Total floor area	10606㎡		
Establishment day	July 1979	Employees	230persons		
ISO14001 certification date	Sept 1999	ISO14001 renewed	Feb 2009		
Major Products	Wireless Communications Products				
Environmental Information disclosure	11items	visitors on factory tour	50persons	collaboration with municipality	7items
Contact	Environmental Sustainability Office		TEL:	045-450-2512	

**Message from Compliance Administrator**

Kenwood Electronics Technologies (S) Pte. Ltd. ("KETS") was established in Singapore in 1979.

KETS is the manufacturing hub of Kenwood's Wireless Communications Products, featuring R&D function.

Since attaining our ISO14001 Certificate in September 1999, KETS has been continuously striving to reduce environmental impact with the use of environmentally friendly parts for the development and manufacture of our products.

With a strong belief in the importance of reducing global warming, we are committed to the continuous enhancement of our environmental preservation activities. We will continue to promote the awareness of the need to protect the environment.



Compliance Administrator  
**Yoshihiro Tamaki, MD**

**Main activities in FY2010**

Target	Result
To reduce consumption of A4-sized paper to less than or equal to 69 reams per month. (1 ream consists of 500 sheets of paper.)	We were unable to hit the target. The average monthly consumption was 75 reams.
To reduce consumption of electricity to less than or equal to 6,000 kWh per day.	We were unable to hit the target. The average daily consumption was 6,158 kWh.

**Products of Environmentally-conscious information**



TK-3202



TK-3212



TK-3230



UBZ-LK20

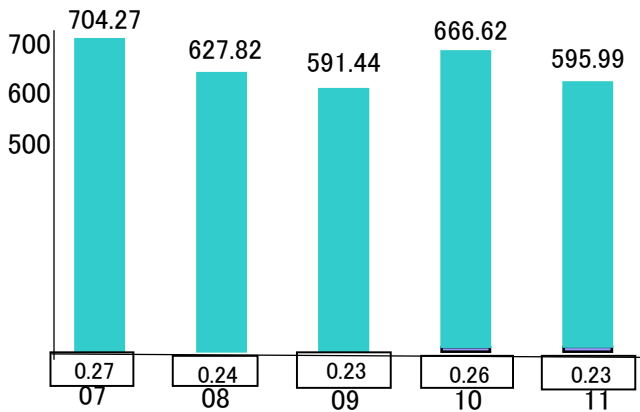


TK-8100 H

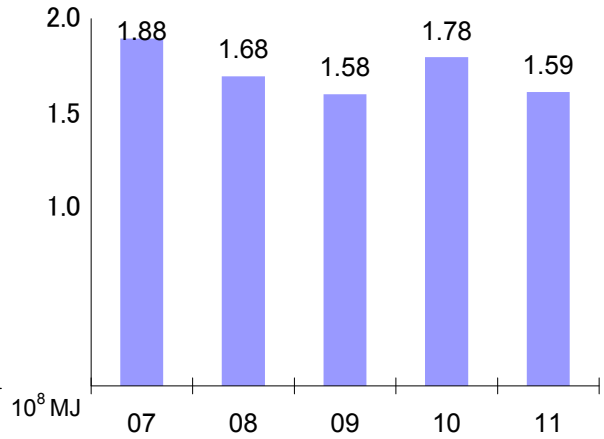
Our products are designed and manufactured with weight reduction, resource-saving and energy conservation taken into consideration in order to reduce environmental impact.

**Environmental performance data** Year displayed in graph ex) 2010: April 1, 2010 - March 31,2011

**Energy** (crude oil Equivalent) Unit: 1000kl



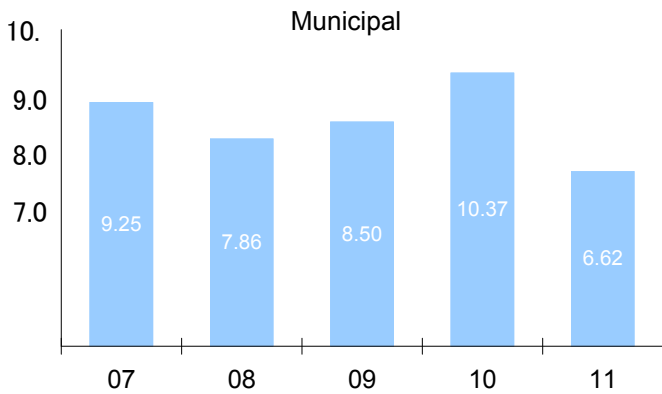
**CO2 Emission** Unit: 1000t-CO2



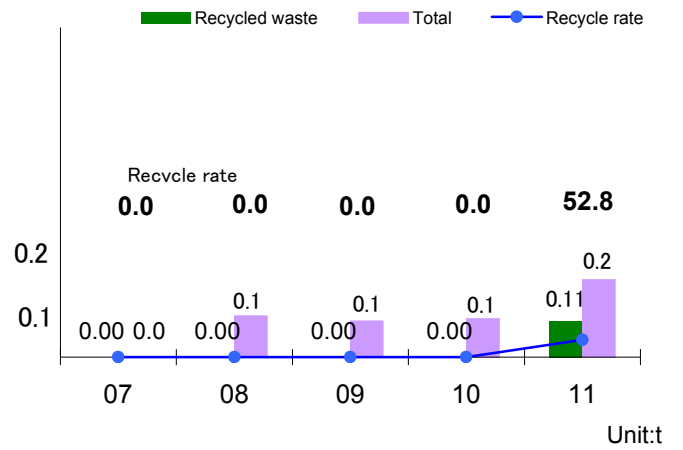
Calculation standards

Electricity CO2 Emission coefficient = 0.709kg/kwh

**Water** Unit: 1000m<sup>3</sup>

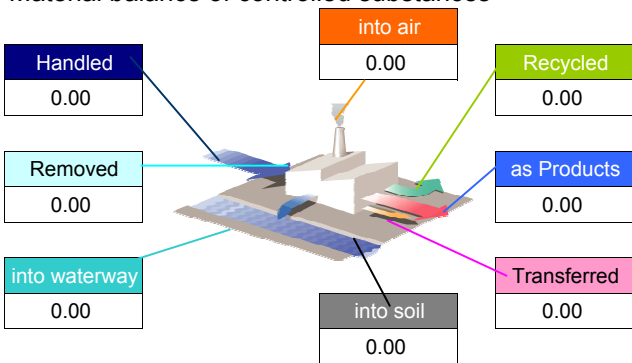


**Waste** Unit: 1000t, %

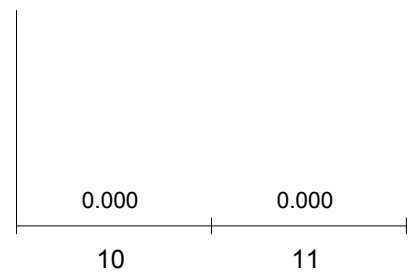


**Chemical substances**

Material balance of controlled substances FY2010



Key target reduction substances



About the above data

**Compliance FY2010**

**<Air pollutant measurement results>**

	Unit	Facility name	Legal limit	Voluntary limit	Average measured	Maximum measured	Measuring frequency
SOx	Nm <sup>3</sup> /h	N/A			0.00		
		N/A			0.00		
		N/A			0.00		
NOx	ppm	N/A			0.00		
		N/A			0.00		
		N/A			0.00		
Particulate	g/Nm <sup>3</sup>	N/A	0.10		0.00		
		N/A			0.00		
		N/A			0.00		

**<Water pollutant measurement results>**

	Unit	Facility name	Legal limit	Voluntary limit	Average measured	Maximum measured	Measuring frequency
COD	mg/l	N/A			0.00		
		N/A			0.00		
		N/A			0.00		
BOD	mg/l	N/A			0.00		
		N/A			0.00		
		N/A			0.00		
Nitrogen	mg/l	N/A			0.00		
		N/A			0.00		
Phosphorus	mg/l	N/A			0.00		
		N/A			0.00		

**<Noise and vibration>**

	Unit	Measurement Area	Legal limit	Voluntary limit	Average measured	Maximum measured	Measuring frequency
Noise	dB	DT Boundary area	75.00	N/A	72.00	N/A	3 years
		NT Boundary area	65.00		61.00	N/A	3 years
Vibration	dB	DT N/A			0.00		
		NT N/A			0.00		

\*Legal limit: The strictest value out of those specified by laws, ordinances or agreements.

\*N/A(not applicable):The meaning when the facility is exempted from the regulation.

**About excess of legal limit value**

There are no items to be reported.

**Improvement of direction by government, or point outs by neighbor**

Occurrence situation	Countermeasure
There are no items to be reported.	Inapplicable.

Environmental Policy

## ENVIRONMENTAL PHILOSOPHY AND POLICIES

### Environmental Philosophy


True to the Kenwood Group's corporate vision of "Reaching out to discover, inspire and enhance the enjoyment of life," we strive to expand our presence around the world while fulfilling our responsibility to the community by working toward continuous maintenance and improvement of our precious global environment and contributing to sustainable social development.

### Environmental Policies

The Kenwood Group fully recognizes the environmental impact caused by the products and services of its three core business activities of car electronics, communications equipment and home electronics, and it undertakes the following measures to conserve the global environment and resources and make products environmentally-friendly through continual improvement.

1. In an effort to minimize greenhouse gases we will raise the efficiency of our business operations and actively pursue energy saving by creating green products that are energy efficient and conserve resources throughout their lifecycle from planning and development to production, distribution, use, and disposal.
2. We will pursue conservation and recycling of resources in our product designs and business activities to preserve limited global resources and contribute to the realization of a recycling-oriented society.
3. We realize the importance of preventing environmental pollution and will enter into partnerships with our suppliers and contractors in a continuous effort to reduce environmental pollutants.
4. We will observe laws and regulations related to environmental activities as well as other applicable requirements that we agree to comply with.

We will communicate this environmental policy to all our employees and the general public.



**Kenneth Chan**  
Management Representative  
01 March 2010

**Aiming to reduction of environmental impact**



**Reduce, Reuse & Recycle**

KETS recognises the importance of protecting our environment. We have been doing so by promoting our "**Reduce, Reuse and Recycle**" Programme, one which helps us further reduce our consumption of energy, resources, etc.



**Reduction of paper, electricity and water**

To reduce environment impact, Environmental Objectives and Environmental Targets have been set to reduce the consumption of both paper and electricity.

Water-saving devices have also been installed at all water points to reduce our consumption of water.

**Environmental Communication**

**Environmental Notice Board**



The Management has been communicating information on the environment to our stakeholders, our employees in particular, by means of our **Environmental Notice Board** which is centrally located in our cafeteria.

**Energy Conservation Programme - Energy Audit**

Our **ISO14001 Energy Conservation Management Programme** includes an **Energy Audit** which is carried out on a regular basis.

At the end of each Energy Audit, a report is forwarded to all Division/Department Heads for the purpose of sharing details of the findings recorded. Such details will certainly help all employees understand how else we can further reduce our consumption of electricity.

Employees are encouraged to contribute towards our efforts to conserve energy.

**Emergency preparedness and response**

**Emergency preparedness and response procedures**



Detailed instructions on Emergency Preparedness and Response are clearly documented in our work instructions, namely "Emergency Plan for Fire" and "Emergency Plan for Chemical Spill".

At least one Fire Drill and one Chemical Spill Drill are conducted each year. These measures enable our employees to be familiar with the procedures which have been established for such emergencies.

Our last Fire Drill was conducted on 15 Oct 2010.



**Training**

Details of our work instructions, namely "Emergency Plan for Fire" and "Emergency Plan for Chemical Spill", are explained to all new employees on their first day at work.

Members of our Emergency Response Team ("ERT") are fully trained for their roles. To equip them with the required skills, practical training sessions are periodically conducted for them.

Training was last conducted on 18 June 2010.