

Address	2 JVC Road Tuscaloosa, Alabama 35405				
Lot area	111500m ²	Total floor area	21832m ²		
Establishment day	1987/4	Employees	375persons		
ISO14001 certification	2000/8	ISO14001 renewed	2009/3		
Major Products	CD's, DVD's				
Environmental CommunicationFY2009					
Information disclosure	2items	visitors on factory tour	2persons	collaboration with municipality	3items
Contact	Environmental Div.			TEL:	205-556-7111



Message from Compliance Administrator

As stated in our corporate environmental policy, JVC America is committed to a responsible stewardship of the environment affected by its operations. With a maturing environmental management system, JVC has been very successful in implementing new pollution prevention measures with an expanded recycling program. JVC also continues to strive for continual environmental improvement as we further streamline our processes to better incorporate conservation of natural resources. In addition's to JVC's commitment to environmental excellence, JVC is committed to excellence in quality and safety and health. We strive to exceed each customer's expectations by providing exceptional products and services while also insuring a safe & healthful workplace for all JVC employees.



Compliance Administrators
Felicia Gross

Main activities in FY2009

Target	Result
Reduce Hazardous Waste Generation: 10% Reduction	Nitric Acid generated at our facility is shipped out as product and is no longer classified as hazardous waste.
Reduce Energy Consumption: 5% Reduction	Installation of a rotary screw type compressor with a variable speed drive motor has increased enery efficiency at our facility.

Products of Environmentally-conscious information



Blue Box

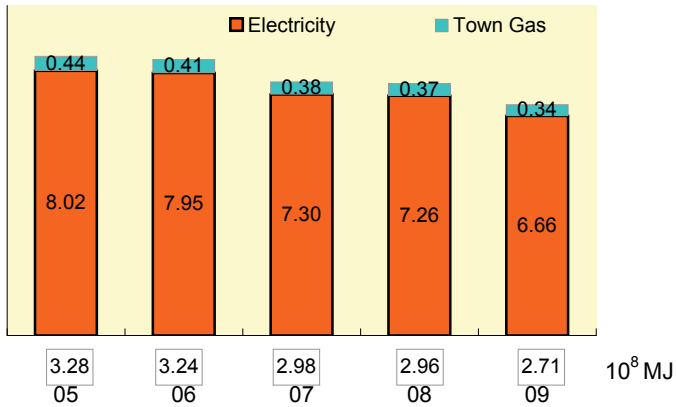
Introduction of two-thousand Blue Boxes into our packaging operation has minimized the amount of packaging materials used at our facility. JVC ships CD's and DVD's are shipped between our Tuscaloosa, Alabama Facility and Kennesaw, Georgia Facility daily. Shipping product in the Blue Boxes has significantly reduced the use of heat tunnel machines and shrink wrap plastic in the packaging process . Additionally, the life of the Blue Box is substantially longer than that of standard corrugate boxes.

Environmental performance data

Year displayed in graph ex) 2009: April 1, 2008 - March 31,2009

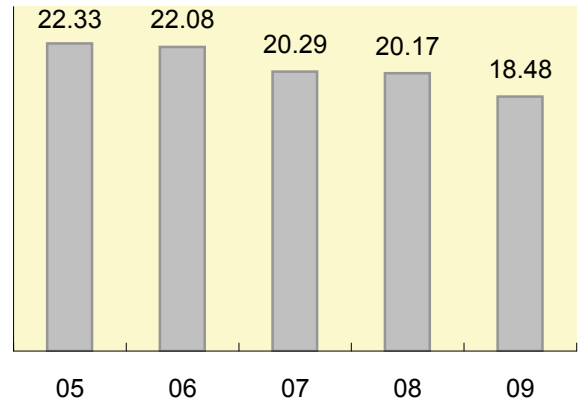
Energy

Unit: 1000kl



CO2 Emission

Unit: 1000t-CO2

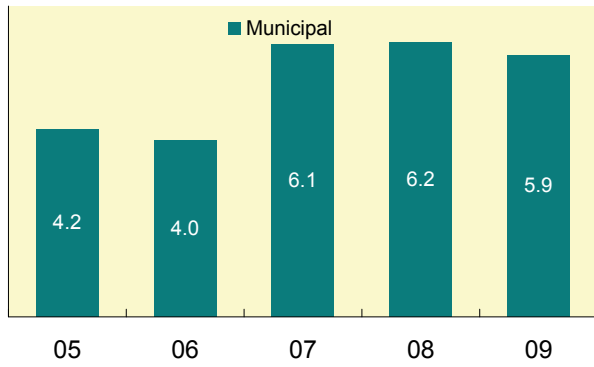


Calculation standards

Electricity CO2 Emission coefficient =0.709kg/kwh

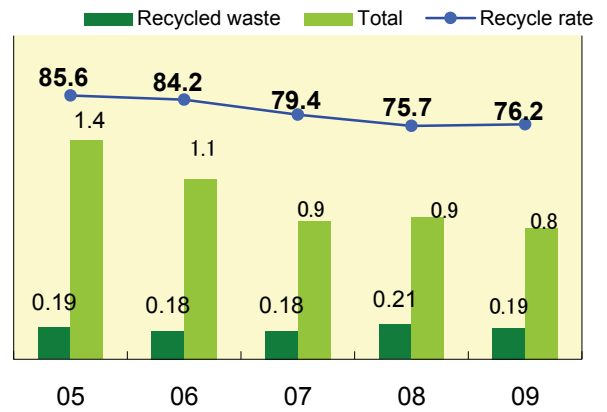
Water

Unit: 1000m³



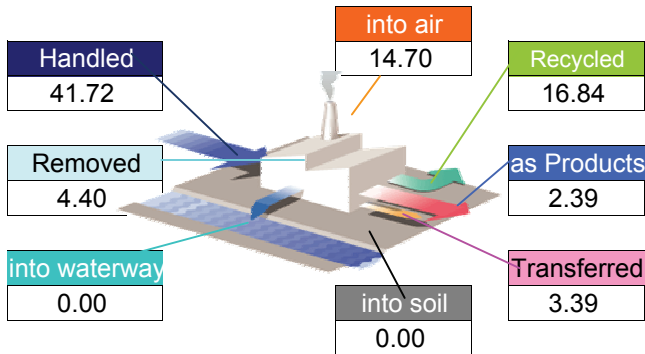
Waste

Unit: 1000t, %

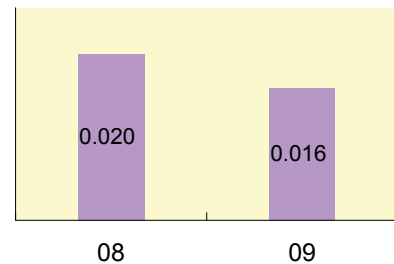


Chemical substances

Material balance of controlled substances FY2008



Key target reduction substances



About the above data

Key target reduction substances : JVC selected about 60 substances from Japanese legal, PRTR, VOC and GHG.

Compliance FY2009

<Air pollutant measurement results>

	Unit	Facility name	Legal limit	Voluntary limit	Average measured	Maximum measured	Measuring frequency
SOx	Nm ³ /h	N/A			0.00		
					0.00		
					0.00		
NOx	ppm	N/A			0.00		
					0.00		
					0.00		
Particulate	g/Nm ³	N/A			0.00		
					0.00		
					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		
					0.00		
					0.00		
BOD	mg/l	JVC America	As Monitored	As Monitored	118.00	333.00	Monthly
					0.00		
					0.00		
Nitrogen	mg/l	N/A			0.00		
					0.00		
Phosphorus	mg/l	N/A			0.00		
					0.00		

<Noise and vibration>

	Unit	Measurement Area	Legal limit	Voluntary limit	Average measured	Maximum measured	Measuring frequency
Noise	dB	DT	N/A		0.00		
		NT			0.00		
Vibration	dB	DT	N/A		0.00		
		NT			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 is no item to report.

Improvement of direction by government, or point outs by neighbor

Occurrence situation	Countermeasure
There is no item to report.	

Environmental Policy

JVC is committed to a responsible stewardship of the environment affected by its operations. This commitment contributes to the increased quality of the environment JVC shares with surrounding communities, stakeholders, customers and employees. To establish and maintain this stewardship, JVC will comply with all applicable environmental regulations; investigate and implement applicable pollution prevention measures; and strive for continual improvement of its operations affecting the environment. To accomplish this JVC will:

1. Meet or exceed all applicable environmental regulations affecting its operations by:

- 1.1. Requiring all JVC employees and contractors to strictly adhere to all applicable environmental laws, regulations and other standards to which JVC subscribes;
- 1.2. Providing JVC employees adequate training in performance of their duties which affect responsible environmental stewardship;
- 1.3. Designing, constructing and operating the JVC Facilities to meet or exceed the current environmental requirements; and
- 1.4. Establishing voluntary environmental actions, where applicable regulations or guidance do not exist, which promote responsible environmental stewardship.

2. Promote applicable pollution prevention measures by:

- 2.1. Seeking and adopting competent means and technologies for the efficient use of resources;
- 2.2. Avoiding unnecessary generation of waste and promote recycling efforts;
- 2.3. Minimizing, when feasible, resource usage that may cause an adverse environmental impact in production, distribution, use, or waste disposal.

3. Institute measures for continual environmental improvement by:

- 3.1. Incorporating environmental considerations into the design and operations of new projects;
- 3.2. Periodically review existing processes to determine if environmental improvements are feasible;
- 3.3. Promoting cooperative, constructive and open communication with regulatory agencies, public officials, environmental groups, customers and employees to identify and address environmental issues and concerns;
- 3.4. Participating in local environmental activities, where feasible.
- 3.5. Periodically assessing the applicability and implementation of the Corporate Environmental Policy.

Aiming to reduction of environmental impact**Reduce Hazardous Waste Generation**

A large portion of the hazardous waste generated at our facility is from the mask cleaning process. In the mask cleaning process, nitric acid is used to remove copper from aluminum targets. The nitric acid waste that is generated by this process is useful in other industries as a product. In the past, JVC disposed of the nitric acid as a hazardous waste. Now JVC ships the nitric acid out as product and the nitric is no longer regulated as a hazardous waste.

Environmental Communication**Quarterly Blood Drives**

JVC Employees are heroes. Each quarter, JVC hosts an onsite blood drive sponsored by United Blood Services (UBS). UBS is the primary supplier of blood for DCH Hospital, located in Tuscaloosa, Alabama. DCH services residents of Tuscaloosa and surrounding cities. The blood drives at JVC are always a huge success. For each blood drive, UBS establishes a goal for units of blood to be collected at a drive. With the overwhelming participation by JVC employees, the goal has been met at every drive held at JVC.

Emergency preparedness and response**About Policy or training plan**

JVC has a written emergency response plan that defines procedures for handling emergencies that may occur at our facility. The Emergency Response Plan covers emergency evacuation, fire emergencies, chemical spills and severe weather. The plan is used to train every employee on emergency evacuation and the onsite emergency response team uses the plan to assist with handling emergency situations. A copy of the emergency response plan is provided to Local Emergency Planning Agencies in our area so that they better respond to emergencies at our facility.

Case of a training

Annual Emergency Response Team training includes incipient fire fighting, first aid and cpr, confined space entry and hazardous waste operations including handling chemical spills.