

**REGENCO Site Report Information**

Address: 6609R W. Washington Street, West Allis, WI 53214

Lot area: 20,366 m<sup>2</sup>, Building area: 17,730 m<sup>2</sup>, Green ratio: 0.1%

Establishment: 11,16, 1999, Employees: 158 (as of March 2011)

Major products: Steam and combustion turbine and generator repair



**Message from Environmental Preservation Chief**

Striving for continuous improvement.



Environmental Preservation Chief  
Bert Diver, ASHM

**Major environmental activities in 2010**

Our environmental compliance management program was updated for compliance with all known applicable local, state and federal regulations.

**Development of products and environmental technologies, Environmental consideration point**

We strive for continuous improvement with our work process to reduce our environmental impact.

**Environmental communication**

Environment – Promoting and advancing environmental efforts that include the reduction, reuse, recycling and conservation of natural resources, within all reasonable fiscal and technical capabilities. Activities might include but are not limited to: construction, facility and process management, product design and external design.

## Environmental Policy

### ***Quality, Environmental, Health & Safety Policy***

REGENCO is committed to complying with all customer and regulatory requirements, internal procedures and voluntary programs to which it subscribes. We as an organization strive for excellence in our quality, environmental, health and safety activities in order to exceed the expectations of our customers, employees and community. As one of the industry's largest and most capable independent steam turbine and generator service organizations, we recognize the importance of using our natural resources effectively and finding new ways to create value for our customers, while reducing impact on the environment.

**In order to uphold our commitment, we work as an integrated team to achieve and continually improve upon key objectives:**

Quality – Offering the best products and services resulting in superior customer satisfaction.

Environment – Promoting and advancing environmental efforts that include the reduction, reuse, recycling and conservation of natural resources, within all reasonable fiscal and technical capabilities. Activities might include but are not limited to: construction, facility and process management, product design and external design.

Health and Safety – Providing a safe working environment free of recognized hazards, reducing the risk of harm to employees, visitors and properties and ensuring appropriate controls and contingencies exist to address unforeseen events.

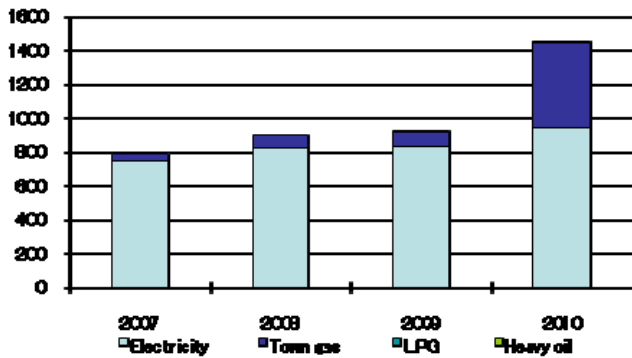
Competency – Providing our employees with the necessary training and tools to successfully implement this policy and perform their work competently.

Corporate Social Responsibility – Ensuring that our actions positively affect, protect and sustain the communities where we work and live.

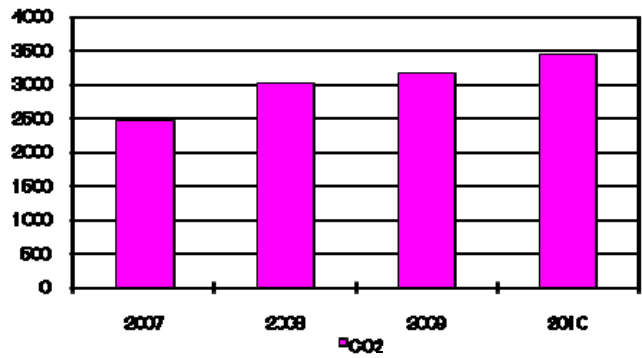
REGENCO senior management acknowledges and supports the organizational objectives outlined in this policy and deems that it is incumbent upon all REGENCO personnel, associates and contractors to assess their individual responsibility to fulfill the obligation of this Quality, Environmental, Health and Safety Policy.

## Environmental load data

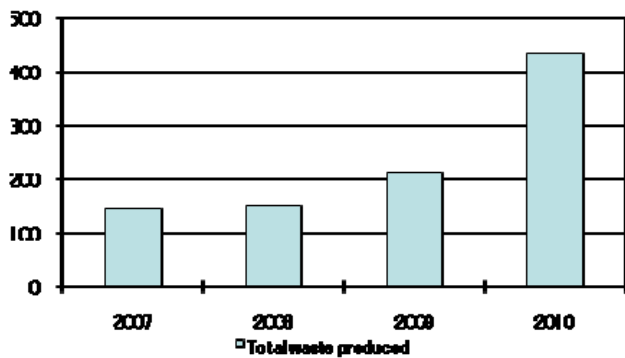
Energy usage (unit: KL)



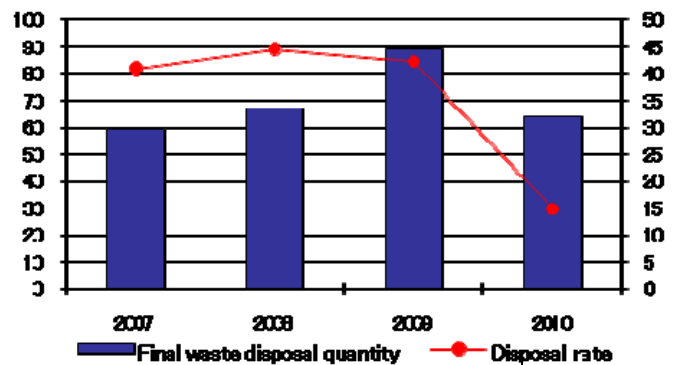
CO<sub>2</sub> emission (unit: ton-CO<sub>2</sub>)



Total waste produced (unit: ton)

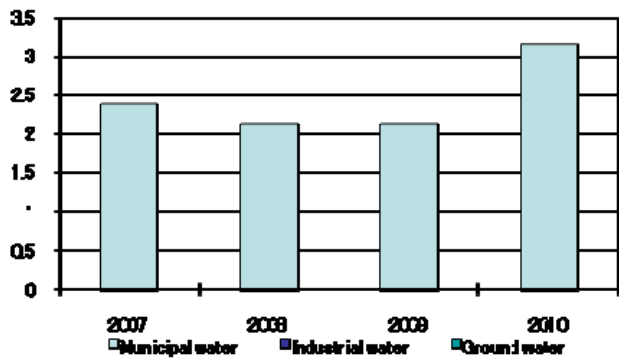


Final waste disposal quantity & disposal rate (unit: ton, %)



Major wastes: Metal, coolant, wood, plastic, oil, paper, etc.

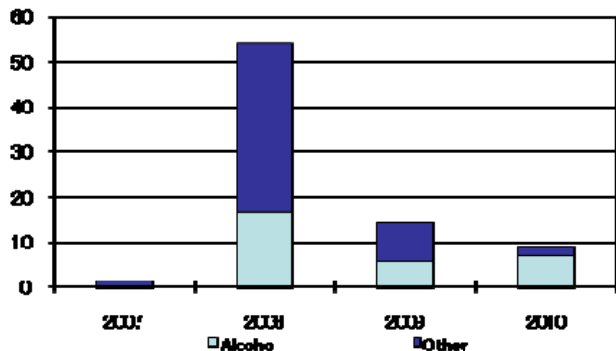
Water usage (unit: 1,000m<sup>3</sup>)



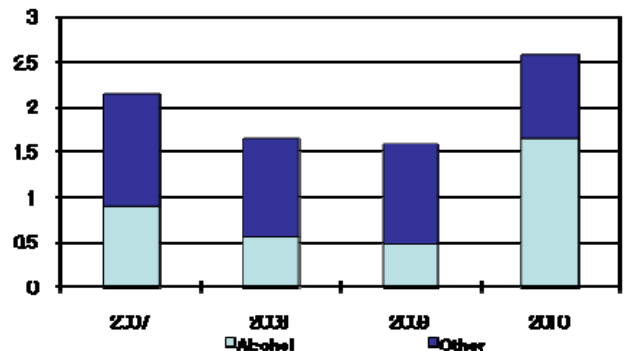
Wastewater volume (unit: 1,000m<sup>3</sup>)



Handing substances (unit: ton)



Substances volatilized and released to water (unit: ton)



Major chemical substances: Alcohol, Oil, Paint, Cleaner

## Compliance management

### Atmospheric measurement results

	Regulation value	Self-control value	Actual measurement	Measurement frequency
NOx (ppm)	NA	NA	NA	NA
SOx (Nm3/h)	NA	NA	NA	NA
Soot & dust (mg/Nm3)	NA	NA	NA	NA

### Wastewater measurement results

	Regulation value	Self-control value	Actual measurement	Measurement frequency
Hydrogen ion concentration (pH)	NA	NA	NA	NA
BOD (mg/l)	NA	NA	NA	NA
COD (mg/l)	NA	NA	NA	NA
SS (mg/l)	NA	NA	NA	NA
Nitrogen (mg/l)	NA	NA	NA	NA
Fluorine (mg/l)	NA	NA	NA	NA

### Noise & vibration measurement results

	Location: Time	Regulation value	Self-control value	Actual measurement	Measurement frequency
Noise (dB)	Lot boundary: Day	NA	NA	NA	NA
	Lot boundary: Night	NA	NA	NA	NA
Vibration (dB)	Lot boundary: Day	NA	NA	NA	NA
	Lot boundary: Night	NA	NA	NA	NA

### Other measurement results

	Regulation value	Self-control value	Actual measurement	Measurement frequency
Hydrogen ion concentration (pH)	NA	NA	NA	NA
BOD (mg/l)	NA	NA	NA	NA
SS (mg/l)	NA	NA	NA	NA

### Environmental accidents, administrative advices and complaints

	State
Environmental accident	None
Environmental problem around the factory and in the local area	None
Administrative advice or direction	None
Complaint from neighboring residents	None