

Legal Compliance Activity

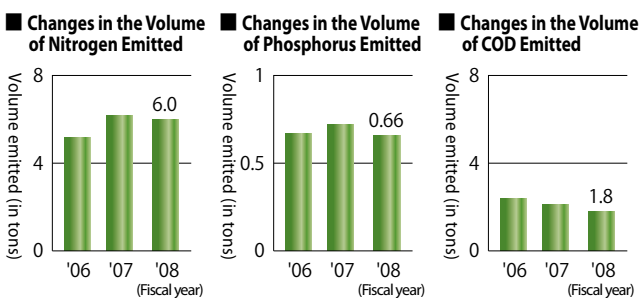
In order to observe the laws and regulations while promoting corporate activities, we are arranging a strict survey and check management system.

Highlight of fiscal 2008

- Tackling "Zero Cases of Non-compliance and Complaints" Activities at Toyoda Gosei Group and reforming our inspection methods and management systems
- Expanding the electronic manifest to our entire company

Thorough water quality management

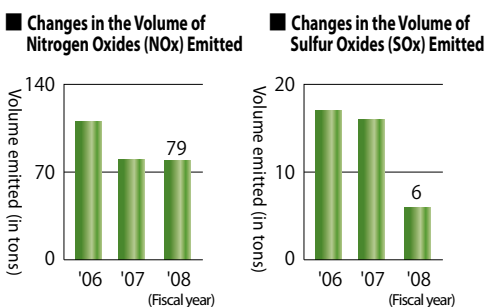
We are thoroughly conducting water quality management of production site drainage. At plants that dispose of drainage in inland waterways and through rivers in particular we strive to maintain water quality in the disposal of drainage after the cleanups following the installation of nitrogen and phosphorus disposal devices.



(Target areas: the 4 plants in Haruhi, Inazawa, Heiwacho, and Seto)

Preserving the atmosphere through a changeover to natural gas

As countermeasures against the acid rain-causing Nitrogen Oxide (NOx) and Sulfur Oxides (SOx) generated from boilers, we changed the fuel types of 9 boilers over from heavy oil A to natural gas.



Proper disposal and storage of equipment containing PCB

Used electrical condensers and fluorescent stabilizers that contain harmful and recalcitrant PCB (Polychlorinated Biphenyl) are carefully stored, and we have now disposed of 65 such devices.

Equipment containing PCB	Number of equipments	Situation of countermeasure
Condensers for electricity use	—	Properly disposed at the Toyota Office of the Japan Environmental Safety Corporation in fiscal 2006
Fluorescent stabilizers	Approx. 1200	Appropriately stored (properly disposed sequentially when PCB disposing facility is fully-equipped)

Conserving Soil/Groundwater

We are taking action to investigate and purify soil/groundwater contamination by toxic substances such as trichloroethylene used as a cleaner in the past.

We installed an observation well verifying contamination conditions at every plant and have confirmed regularly that there is no soil or groundwater contamination by oil or substances targeted by the Soil Pollution Countermeasures Law.

Plants	Objects	Situation of countermeasure
The former Nagoya Plant	Soil	After the excavation removal, purified soil was backfilled and completed in 2006.
	Groundwater	We completed purification measures (in August of 2008) and continue to confirm that standard value established by regulations
Haruhi Plant	Groundwater	Purification in progress (proactively purifying while the possibilities of off-site pollutions found)
Inazawa Plant	Groundwater	Since the material without our use records was detected in the past, only measurement result is reported regularly to the government.

Taking action toward "Zero Cases of Non-compliance and Complaints" Activities

For the sake of thorough compliance, at Toyoda Gosei Group we are taking action toward "Zero Cases of Non-compliance and Complaints" Activities and striving to strengthen management through more sharing of information and mutual observation.

Strengthening our waste management system

Waste-producing companies manage waste products using manifests (industrial waste management form) by the law to verify that they have appropriately disposed of their own industrial waste. When consigning industrial waste disposal, we must firmly conduct manifest issuing and collection management. Our company has used manifests that consist of 7 sheets to observe by the law and streamlining of operations. We cooperated with industrial waste disposal contractors and beginning in fiscal 2009 introduced the electronic manifest at all our company's sites.

Please refer to the homepage for environmental data.
<http://www.toyoda-gosei.com/>