Toward a Sustainable Future

Hyundai Heavy Industries | 2011 Environmental Report





Hyundai Heavy Industries
hopes that we can lead
by example and help
create a better future for
every one

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Lee Jae - seong President & CEO



Kim Oi- hyun SEVP & CEO

CEO's Message

Hyundai Heavy Industries Co. Ltd. (HHI), as a global leader in heavy industries, has made continuous efforts to minimize pollution and maximize resources and energy conservation to provide a higher quality of life and a sustainable future.

HHI also accomplishes the company's social responsibility through actively responding to more diversifying environmental issues, including climate change.

HHI promotes clean production processes by minimizing emissions during manufacturing processes. Especially, HHI positively participates in renewable energy business that takes the lead on green industry.

HHI has also focused on the development of environmental technologies for eco-friendly products such as eco-friendly ships, high efficiency engines and eco-friendly construction equipment.

This report demonstrates HHI's environmental performances in keeping with our 'Green Growth' policy according to various environmental management strategies.

We hope this report helps stakeholder's better understand HHI's environmental management.

HHI recognizes that the environment is a key factor in global competitiveness and we promise to build a sustainable future through continuous improvement of environmental performance.

In the years to come, HHI has been a global leader in 'Low- carbon and Green Growth'.

Company Overview



· Head office , Ulsan shipyard and plant



· Offshore yard



· Gunsan Shipyard



· Eumseong Solar cell-producing Plant



· Seoul office

Company
CEO
Work force
Land area
Establishment Date

Address

HYUNDAI HEAVY INDUSTRIES

President &CEO Lee Jai-seong, SEVP & CEO Kim Oi-Hyun

Number of employees- 25,000

Workplaces Capacity-9,300,000 m²

1972. 3. 23

1000 Baneojinsunhwan-doro, Dong-Gu, Ulsan, Korea 682-792















Business divisions

Division	Major Products	
Shipbuilding	Containerships, LNG Carrier, LPG Carriers, VLCCs	
Division	Drillships, Chemical Tankers, Bulk Carriers	
Offshore & Engineering	FPSOs, FPUs, TPLs, Fixed Platforms	
Division	Pipelines & Subsea Facilities	
Industrial Plant & Engineering	Combined-Cycle Power Plants, Thermal Power Plants	
Division	Co-Generation Power Plants	
Engine & Machinery	Diesel Engines, HiMSEN Engines, Propellers,	
Division	Diesel Power Plant, Industrial Robots, Crankshafts	
Electro Electric Systems	Transformers, Circuit Breakers, Switchgears	
Division	Photovoltaic Systems, Wind Turbine Systems	
Green Energy	Solar Power System, Wind Turbine System	
Division	Tidal Current Generation	
Construction Equipment	Excavators, Wheel Loaders, Forklifts	
Division	Skid Steer Loaders	

Sales

Division	Sales (unit: billion won)	Portion
Shipbuilding Division	7,849	35.0%
Offshore & Engineering Division	3,413	15.2%
Industrial Plant & Engineering Division	2,645	11.8%
Engine & Machinery Division	2,835	12.7%
Electro Electric Systems Division	2,648	11.8%
Green Energy Division	597	2.7%
Construction Equipment Division	2,275	10.2%
Others	145	0.6%
Total	22,405	100%



Company History

2010	Developed Earth-Friendly HiMSEN Gas Engine Completed Gunsan Shipyard and Wind Turbine Factory Acquired Hyundai Oilbank Co., Ltd
2009	Launched Korea's first hybrid ship Delivered the first ship equipped with a ballast water treatment system Received the President's Award for Labor Relations Grand Prix of 2009
2008	Awarded "The Best Industrial Relations Company" Completion of Solar Module & Cell Factory in Eumseong Organ donation campaign (participants: 15,315 participants)
2007	Production of the world's most powerful marine diesel engine Received Korean's Top-Class enterprise award for the fifth consecutive year
2006	Delivered 1,800 ton class submarine, "Son Wonil" Received Korea's Top-Class Enterprise Award for the fourth consecutive year
2005	Secured newbuilding order for ultra – large 10,000TEU containerships Awarded \$7 Billion Export Tower Award
2004	Crankshaft selected as a "World-Class product" World's largest propeller(106.3 ton) produced
2003	Excavator selected as a "World-Class Product" Advanced health care center completed
2002	HiMSEN engine named "Korea's Top Ten New Technologies" Delivery of 1,000th ship
2001	Delivered the world's largest FPSO (343,000DWT) Acquired OHSAS-18001 certificate
2000	Developed Korea's first in-house marine diesel engine ("HiMSEN") Selected as the main contractor for Korea's next-generation submarine
1997	Acquired ISO-14001 certificate

Hyundai Heavy Industries always thinks environment and practices action first.

Environmental Management

Vision & Strategies

HHI, as a global leader in heavy industries, practices environmental management and promotes sustainability through the 'Low-Carbon, Green Growth" policy.

Subsequently, HHI positively drives forward environmental management as below.

♦ Environmental Vision



- · Intensification of EMS
- · Clean Production Process
- \cdot Eco friendly Communication
- \cdot Respond to Environmental Regulations
- · Intensification of Green Growth Business

♦ Environmental Strategy

Strategy	Action Plan
Intensification of EMS	Build systematic inspection systemEstablishment of environmental information systemStrengthen environmental education
Respond to Environmental regulations	Respond to climate change conventionRespond to global environmental regulationsRespond to Korean environmental regulations
Clean Production Process	 Reduce material and energy use Adoption of resource recycling system Operate pollution control facilities Reduce use of hazardous materials
Eco-friendly Communication	 Participate in environmental preservation activities and campaigns Participate in Voluntary agreements Disseminate environmental reports
Intensification of Green Growth business	Eco-products development Enlarge renewable energy business



Environmental Management System

Since 1995, HHI has an environmental management system that meets ISO 14001 standards. Three levels of environmental management standards have been formulated: a manual, procedures and sub-procedures.

We have obtained ISO-14001 certification which guarantees the clarity and objectivity of the EMS (Environmental Management System) from the certifying authority (DNV-QA) in 1997.

After receiving OHSAS-18001 certification, HHI currently operates HSE (Health, Safety and Environment) management systems as part of an integrated environmental and safety/health management system.

♦ HSE Policy

Hyundai Heavy Industries Co., Ltd. (HHI) will become a world-class heavy industries company by recognizing the environment, health and safety as integral to our success. We at HHI hereby declare to sustain our performance and development of HSE policies as follows:

- ▶ Positioning of Corporate Identity as Eco-friendly Company
- Continuous development of environmental pollution prevention and conservation technologies
- Observance of domestic and international laws, conventions and regulations
- ${\,\vartriangleright\,} {\sf\, Achievement\,\, of\,\, Accident-free\,\, Workplace}$
- Promotion of safe practice programs to prevent accidents
- Strict observance of work standards and regulations
- ▶ Promotion of Employee Health
- Active campaign of health programs against diseases
- Continuous improvements to create healthy and safe working environment







 HSE Management System Homepage



• ISO-14001 Certificate DNV-QA

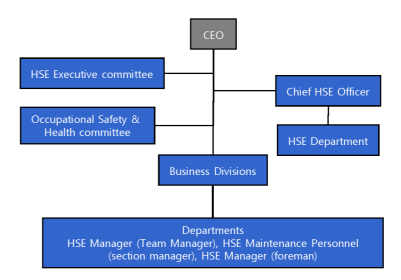


OSHAS-18001 Certificate DNV-QA

■ HSE system organization

For efficient, systematic HSE management, our HSE organization consists of HSE Executive Committee and Occupational Safety & Health Committee, both under the supervision of the Chief Executive Officer connected each business division.

The HSE Department manages HSE management system and supports each business division under the charge of the Chief HSE Officer.



■ Environmental Education

HHI provides environmental education programs to raise the environmental awareness of employees and to foster responsibility with regard to the environment. To minimize problems for and streamline the operation of pollution control facilities, a specific environmental education program has been initiated for pollution control facility operators.

We promote employee's accessibility to the latest environmental information and training materials through the company's internal webpage.

Environmental engineers keep up-to-date about internal and external environmental policies through professional environmental education, seminars and workshops.

New techniques from the education and workshops are then applied to performance of environmental works.



Environmental Education

■ Environmental Audits

HHI performs internal environmental audits every year to identify potential environmental risks, and to inspect the relevance and validity of environmental management systems according to ISO 14001 certification.

In 2010, HHI carried out internal environmental audits in 131 departments, 12 of which were recommended to take corrective measures due to nonconformity.

To maintain ISO 14001 certification and objective evaluation of EMS (environmental management system), HHI undergoes periodic audits or renewal audits from a certifying authority every year.

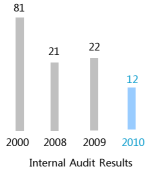
As for External Periodic Audits, 70 departments were inspected in 2010,

4 of which were recommended to take corrective measures due to nonconformity. The number of nonconformity in 2010 showed a 85% decrease from the base year of 2000. These improvements are due to effective implementation of the HSE management system and the full cooperation of employees.

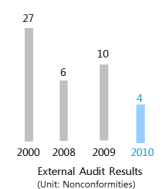




· Internal environmental audits



(Unit: Nonconformities)



Emergency Response System

To prevent environmental pollution, HHI regularly carries out inspection activities in the shipyards.

HHI also regularly carries out environmental emergency response training to ensure a prompt response in case of an environmental emergency.

Through regular training, each department builds hands-on experience in responding to different environmental emergency situations.

We use employee feedback to discover weak points and problems in the training scenarios, and improve them accordingly.

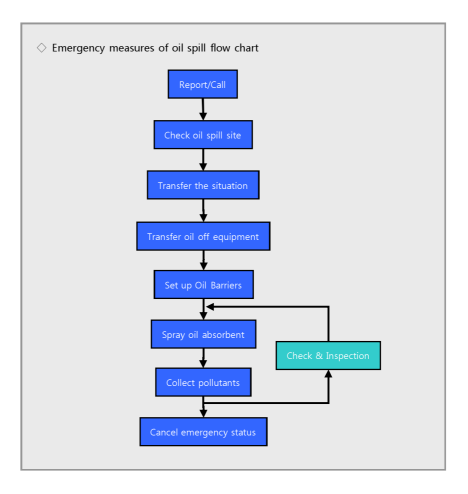
Due to our location, preventing pollution to the sea has always been a top priority. We have strict rules about the operation of offshore facilities and ships.

We have strict guidelines for the proper disposal of oil, hazardous chemicals, and waste.





Environmental emergency response training



Environmental Investment

HHI continually invests in clean production processes that minimize emissions of pollutants.

Investments include costs for air and water protection, treating waste materials and installing pollution prevention facilities and addressing demands from the government and other stakeholders concerning the environment.

For environmental management system efficiency, these investments are classified into four categories: pollution prevention, environmental burden reduction, environmental risk management and social cost.

In 2010, total environmental investment from HHI reached 20.8 billion won.

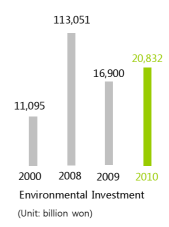
Environmental investment has increased this year. To reduce emissions, a large investment was conducted as install of new pollution prevention facilities (Bag-Filter., A/C Tower, soundproofing wall etc).

We continually take the lead in the protection of the environment through sustained environmental investment.





· New facility



Environmental Performance Evaluation

HHI uses EPE (Environmental Performance Evaluation) method to continually improve environmental performance and make objective inspection standards.

According to ISO-14031 and GRI table, environmental performance indicators were selected to measure HHI's environmental performance. Each indicator was applied as a barometer of evaluation and weight.

♦ Environmental Performance Evaluation

Categories	Subcategories	Number of Indicators
	EMS and Conformity	9
Management	Organization Management	4
Performance	Environmental Costs	4
	Stakeholders Relationship	5
Operational Performance	Resource and Energy Consumption	7
	Air Emission	4
	Wastewater Discharge	6
	Waste Generation	3
Environmental	Atmosphere Air Quality	4
Condition	Inshore Seawater Quality	3

The average EPE (Environmental Performance Evaluation) results of 2010 show an improvement of 37% over the base year of 2000.

To measure environmental management performance, 22 performance indicators were created across 4 categories:

- 1) EMS (Environmental Management System) and Conformity,
- 2) Organization management,
- 3) Environmental investment,
- 4) Stakeholders relationships.

Performance in the "EMS and Conformity" category in 2010 was 54% higher than in the base year of 2000. Performance in "Stakeholders Relationships" in 2010 was 75% higher than in the base year of 2000.

To measure environmental operational performance, 20 performance indicators were created across 4 categories:

- 1) Resource and energy use,
- 2) Air emission management,
- 3) Wastewater management,
- 4) Waste management.

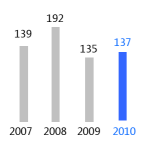
To evaluate operational performance quantitatively, operational indicators were derived from the total amount of steel used per year with consideration of the characteristics of the heavy industries.

Especially important is performance in the "Air Emission Management" category in 2010; 70% higher than in the base year of 2000.

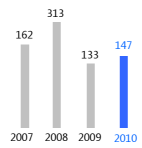
Performance in the "Wastewater Discharge" category in 2010 was 86% higher than in the base year of 2000.

To evaluate environmental conditions, 7 environmental condition indicators were used. Inshore seawater quality and local atmosphere air quality were the main categories evaluated.

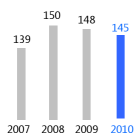
We will continually monitor the environmental quality of the local area, and continue our efforts to improve environmental conditions.



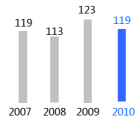
Average EPE Results (Unit: increase or decrease compared to 100 points at the base year)



Management Performance results of EPE (Unit: increase or decrease compared to 100 points at the base year)



Operational Performance results of EPE (Unit: increase or decrease compared to 100 points at the base year)



Environmental Condition results of EPE (Unit: increase or decrease compared to 100 points at the base year)

Hyundai Heavy Industries always efforts to minimize our environmental traces during business

Environmental Performances

Climate Change

Climate change is the most important environmental issue facing business and the public today. In response to global warming, the world is stepping up efforts to reduce greenhouse gas emissions.

Industrialized nations have introduced and are likely to tighten regulations to control greenhouse gas emissions. Such measures include CO2 caps, CO2 taxes, and CO2 labeling.

Global climate change trends indicate that Korea is an important greenhouse gas emissions country, and Korea is expected to be included in the Annex-1 group of countries for the second commitment period of 2013.

In Korea, the basic law for low-carbon, green growth was passed in April 2010. It includes mandatory reporting of greenhouse gas emissions in the workplace and emissions reduction targets. And government intend to phase in the greenhouse gas emission trading system in 2015

■ HHI`s Response

For these reasons, HHI recognizes the growing need to take action and to prepare countermeasures for climate change as a global leader in heavy industries.

HHI has replaced bunker-C oil and kerosene with LNG as fuel for major equipment, with an emissions reduction of 25%. In 2005 we concluded a voluntary agreement with the Ministry of Knowledge Economy for reducing energy consumption.

Shipbuilding is still our core business, and greenhouse gas emissions from ships have become a global issue.

The best way to curb greenhouse gas emissions from ships is to reduce their reliance on fossil fuels.

HHI conducts R&D to come up with ways to boost fuel efficiency, such as optimization of hull form, eco-friendly propulsion systems, high efficiency engines and high efficiency propellers.

Moreover, HHI recognizes climate change is an opportunity, not a crisis, and will continue to invest in renewable energy business (solar power, wind power business) as an eco-friendly business.

HHI will analyze potential GHG reduction levels and establish greenhouse gas reduction targets.

We will continue to reduce greenhouse gas emissions through improved manufacturing processes and reduction of energy use.



 Voluntary Agreement to Conserve Energy and Reduce Greenhouse gas emissions



■ Greenhouse Gas Inventory

HHI's greenhouse gas(GHG) emissions amounted to 930,539 tCO2e in 2010. Scope1 amounts were 410,540 tCO2e and Scope2 amounts were 519,999 tCO2e.

This GHG inventory boundary is all workplaces of HHI (Head office, Ulsan shipyard and plant, Gunsan shipyard, Eumseong solar cell-producing plant, Seoul office, Hyundai hotel, etc: total 27 workplaces).

The main sources of emissions are electricity use and heating facilities. Electricity accounts for 56 percent of total GHG emissions, and stationary combustion accounts 24 percent of total GHG emissions. Growth of production output, HHI's greenhouse gas emissions were increased by 5.4% compared to last year.

Greenhouse Gas Inventory: a statistical system that checks how much greenhouse
 gases a company emits

Scope- 1: Stationary combustion, Module combustion, Emissions of process

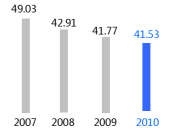
Scope- 2: Purchasing electricity, Purchasing Steam

♦ Greenhouse Gas Emissions (All of workplaces in HHI, Unit: tCO2e/yr

	2007	2008	2009	2010
Emissions	755,406	848,357	883,131	930,539



· HHI GHG Inventory Guideline (Ver 1.0)



Greenhouse Gas Emissions Basic Unit (All of workplaces in HHI) (Unit: tCO2e/Sales[billion won])

♦ The Third Party Verification of Greenhouse Gas Inventory

HHI calculates greenhouse gas emissions based on the feasibility, completeness, consistency, transparency and accuracy. And we voluntarily performed third party verification to enhance credibility of the inventory.

According to international standards, HHI obtained a statement validating our greenhouse gas inventory data for the period 2007-2010 by Korean Standards Association on May 19.

- $\cdot \ Verification \ Organization : Korean \ Standards \ Association$
- · Scope of Verification : 2007 2010 Greenhouse Gas Inventory,

 All of workplaces in HHI (27 workplaces)
- · Standard and Guide of Verification

Emission reporting obligation of Korea guidelines WRI/WBCSD GHG Protocol, KS Q ISO 14064-1, IPCC Guidelines (2006),



 Statement about Verification of Greenhouse Gas Inventory

 1.65MW wind turbine in the Ulsan shipyard



 Statement about Verification of GHG Emission Reduction Project

■ GHG Emission Reduction Project with Government (KVER)

To obtain domestic CER (KCER, Korea Certified Emission Reduction), HHI conducts GHG emission reduction project which includes building a 1.65MW wind turbine in the Ulsan main yard.

Project registration is now complete and HHI monitors project with Korea Energy Management Corporation.

HHI secured 2,363tons emissions credits (KCER) in 2010. And HHI will secure emissions credits worth 2,800 tons (KCER) in 2011.

♦ KVER (Korea Voluntary Emission Reduction Program)

Its objective is to elicit active participation of Korean companies and to build capacity to respond to climate change.

Through reduction projects, carbon credits (KCERs, Korea Certified Emission Reductions) are purchased from the government.

■ Strategy for Responding to Climate Change

Phase 1 (2010~2011) Constructing the platform for low carbon management system

- · GHG inventory at HHI Ulsan main yard and verification
- · Securing emissions credits (KCER)
- · Analyzing potential GHG reduction levels
- · Participating in CDP (Carbon Disclosure Project)
- · Building GHG emissions reduction targets
- · Climate change & GHG Response committee



Phase 2 (2012~2013)

<u>Establishing low carbon management system</u>

- · GHG inventory at all of HHI yards and plants, and verification
- · Internal verification system about GHG inventory
- · Participating in domestic emissions trading scheme



Phase 3 (2014~) Maintenance of Low carbon management system

- · Construction of GHG management system for HHI group
- · Launching low-carbon environmental campaign with neighborhood
- · Support low-carbon management system with suppliers

Air Emissions

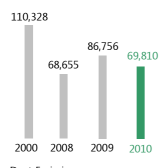
■ Air Pollutants

Air pollutants from HHI consist mainly of dust from blasting plant, material processing plant and volatile organic compounds (VOCs) generated when painting ships, engines, construction equipment, etc.

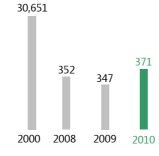
To protect air quality and reduce air pollutants, HHI uses strict air pollution control equipment. Moreover, we have set our own environmental air emissions standards, which are 50% stricter than the legal requirements.

As a result, SOx emissions have largely decreased because fuel of heating facilities was changed from heavy oil to LNG.

To reduce VOCs emissions, HHI conducts to installing RTO, using eco-friendly paints, improvement of painting process and building new painting shop.

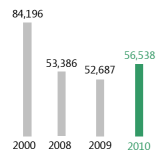


Dust Emission
(Ulsan shipyard and plant, Unit: : Kg/yr)



SOx Emission

(Ulsan shipyard and plant, Unit: : Kg/yr)



NOx Emission

(Ulsan shipyard and plant, Unit: : Kg/yr)

■ Air Pollution Control Equipment

HHI operates 245 air pollution control units in its all yards and plants. Air pollution control equipment includes Bag-Filters, Scrubbers, A/C Towers, RTOs, Electric precipitators and SCRs.

151 Bag-Filters and 73 A/C Towers account for most of the air pollution control equipment.

We regularly check the equipment to optimize operations, replacing unsatisfactorily operating equipment on a regular basis.





• Air pollution control equipments

※ RTO Facility

HHI operates 6 RTO (Regenerative Thermal Oxidizer) facilities to remove THC.

An RTO facility is a device used to incinerate (around 800°C) VOCs. This facility's VOCs removal efficiency is greater than 99 percent, therefore THC emissions have decreased dramatically.

The facilities heat combustion reuse rate of more than 95 percent also decrease fuel consumption.

Waste Management

HHI minimizes waste generation through promoting the efficient use of raw materials and the reuse or recycling of waste.

Various wastes and hazardous materials that are generated from the manufacturing process are being legally treated through a strict management system.

To reduce the level of wastes, HHI will continue to reduce resource use and improve waste recycling.

■ Waste treatment method

HHI has established an eco-friendly separate collection system at waste generation places. We carry out a primary separate collection in the product process and secondary separate collection in the resource recycling shop.

Separated wastes are treated at in-house facilities or by waste treatment and recycling contractors.

In-house treatment method is incineration in HHI's own incineration plant, and inspections of wastes treatment and recycling contractors' facilities are carried out to prevent illegal waste treatment.

Wastes are being managed based on the recognition that they are also resources. So HHI recycles 100 percent of recyclable wastes (metal scraps, waste oil, waste paints, sands, papers etc) through separate collection.

♦ Waste Manifest System

HHI monitors every stage from waste generation to final waste disposal, in real-time via the 'Waste Manifest System'. This ensures that all waste is lawfully and transparently disposed.



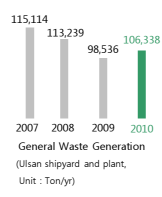
	Recycling	Incineration	Landfill
Rate	55.9%	33.7%	10.4%



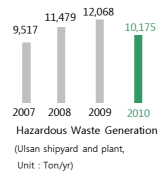




• Waste Treatment and Storage Facility











• Waste Incineration Plant

■ Waste Incineration Plant

HHI has operated a waste incineration plant since 1996.

Specification of Facility

-Incineration type: Stoker Type

-Incineration facility: Incinerator (200ton/day×2machines),

Waste heat boiler (29.5ton/day×2machines)

-Air pollution control equipment: Electric precipitator, Scrubber, SCR

-Wastewater treatment plant: physical and chemical method

-Stack height: 100m

♦ Concentration of Incineration plant discharge gas

Item	Legal Standard	2008	2009	2010
СО	50	1.0	2.0	3.8
NOx	80	48.0	47.8	42.2
HCL	30	1.0	0.5	0.3
DUST	30	8.0	10.3	3.8

Water Quality

HHI treats water resource that thoroughly separates sewage from wastewater.

HHI treats factory wastewater in wastewater treatment facilities operated by the yard or sends factory wastewater to independent wastewater treatment companies. Sewage is sent to a sewage treatment plant operated by Ulsan City.

HHI has also changed the focus of water resource management from "controlling-end-of-pipe" approach to a "reduction-at-the-source" approach.

■ Wastewater Treatment

HHI reduces wastewater through reuse and improved production processes. HHI operating two wastewater treatment facilities within the Ulsan main yard.

And wastewater treatment facilities use physical and chemical method.

Wastewater discharge was reduced by 53% compared to 2008 in the Ulsan shipyard and plant.

HHI's water pollutant standards are 50% stricter than legal requirements.

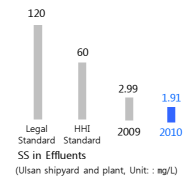
We also carry out water analysis twice a month to monitor effluent discharges.

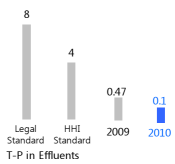




· Wastewater Treatment Facility







(Ulsan shipyard and plant, Unit: : mg/L)

■ Sewage Treatment

HHI completed construction of `Vacuum Sewage System` in 2008 for sewage generated in the shipyard.

Vacuum sewage system uses the QUA-VAC technique that consists of vacuum pipelines. Through this system, all sewage will be sent to the Bang-eo-jin sewage treatment plant operated by Ulsan City for processing.

Through this system, all sewage that generated in HHI (Ulsan shipyard and plant) doesn't discharge into the sea and river



· Vacuum Sewage System

Chemical Management

■ Chemical Management

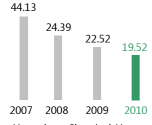
HHI strictly controls chemical use for the protection of the environment and the safety of employees.

HHI follows strict procedures with regard to chemicals from storage to use to disposal by conducting periodic inspections of all relevant facilities to prevent chemical emergencies. HHI has also prepared emergency equipment and procedures in case of a chemical emergency.

MSDSs (Material Safety Data Sheet) for the safe handling of toxic chemicals, are prepared in relevant facilities, and regular training is provided for all personnel involved in the handling of toxic chemicals.

HHI separately handles hazardous chemicals, such as cryolite, hydrogen chloride, nitric acid and sodium hydroxide.

In an effort to reduce hazardous chemical use, the amount of hazardous chemicals used was decreased by 13% compared to last year.



Hazardous Chemical Use (Ulsan shipyard and plant, Unit: Ton/yr)

■ Eco-friendly Antifouling Paints Use

In the past, ships were coated with TBT (Tributyltin) antifouling paint to discourage the growth of barnacles, weeds, and other water life on the submersed hull of ship. As water life on the submersed hull of ship reduces the ships speed thus leading to an increase in fuel consumption to compensate.

In studies it has been found that TBT is harmful to the marine environment as biocide, and international agreements the use of TBT antifouling paint was prohibited.

Accordingly, HHI don't use antifouling paints containing TBT. HHI uses eco-friendly non-toxic antifouling paint and reduces air pollutants and energy use by implementing a new and more efficient antifouling paint application method.

■ REACH (Registration, Evaluation and Authorization of Chemicals)

The EU promulgated the REACH regulations, which came into effect on June 1, 2007, affecting companies exporting to the EU.

However, HHI exports products to the EU market such as ships, transformers and excavators are exempt from the regulations.

In cases where the regulations do apply, HHI is prepared to fully comply with the regulations and will continue to monitor changes in environmental regulations.

Soil Management

■ Soil Pollution

HHI's soil contamination facility follows strict soil pollution management procedures. 62 soil contamination management facilities are located within HHI's Ulsan shipyard and plant.

The soil contamination facility helps prevent tank leakage. HHI uses soil pollution control equipment, including corrosion inhibitors, drainage and leakage measuring instruments.

All facilities are regularly checked for soil pollution by independent organizations.

♦ Soil Pollution Inspection (2010, Ulsan shipyard and plant)

1) BTEX detection (14 points)

	Standard (mg/kg)			
Point	Regulation 1 (low –risk)	Regulation 2 (high-risk)	Total of BTEX detection (mg/kg)	
Benzene	3	9	Not Detected (Less than 0.5)	
Toluene	60	180	Not Detected (Less than 0.5)	
Ethylbenzene	340	1020	Not Detected (Less than 0.5)	
Xylene	45	135	Not Detected (Less than 0.5)	

2) TPH detection

	Standard (mg/kg)			
Point	Regulation 1 (low-risk)	Regulation 2 (high-risk)	Total of TPH detection (mg/kg)	
1	2000	6000	45	
2	2000	6000	26	
3	2000	6000	39	
4	2000	6000	31	
5	2000	6000	50	
6	2000	6000	34	
7	2000	6000	34	
8	2000	6000	28	
9	2000	6000	31	
10	2000	6000	97	
11	2000	6000	35	



• Soil contamination facility

Environmentally Friendly Products



■ Renewable Energy business

The renewable energy business is closely connected with 'Low-Carbon, Green Growth'.

HHI views renewable energy as an opportunity for great growth and is a driving force in green technology

♦ Solar power business

HHI entered the solar power business in 2005. HHI constructed solar cell-producing plant, in Eumseong, Korea, in 2008, manufacturing 30MW of solar cells and 70MW of photovoltaic modules.

Since then HHI has invested 300 billion won, and constructed a second solar cell-producing plant in 2009. The new plant has a production capacity of 370MW in solar cells and 320MW in photovoltaic modules, making HHI the top producer of solar cells in Korea.

To double annual solar cell and module production capacity from current 320MW and 370MW to 600MW respectively, HHI plans to complete the expansion of its solar power factory.

From 2010, HHI has been producing 3,000 tons of polysilicon prototypes at KAM(Korea Advanced Materials Co), a company jointly established with KCC. By 2010 HHI intends to manufacture 100MW of ingots/wafers, thus becoming a total provider of solar energy solutions from poly-silicon to ingots/wafers, solar cells, modules and systems.

HHI's target is to be global top 10 with annual sales of 2 trillion won and annual production capacity of 1GW by 2012



X Total solar energy solutions

Product area	Schedule
Poly silicon	Poly silicon – producing joint venture with KCC Corp.
Ingot/Wafer	Produce 100MW of Ingot/Wafer by 2010
Module	Produce 370MW of module
Solar cell	Produce 320MW of solar cell
System	Solar power plant design, Manufacture to trial run as construction of turn key type



· Eumseong Solar cell-producing Plant

♦ Wind power business

The global wind market is emerging rapidly as one of the most promising in clean renewable energy.

HHI produced its first generator for wind turbines in 1988 and has exported transformers and converters for wind power plants to the USA and Europe. HHI is the leading player in the manufacture of generators, transformers and circuit breakers, all core parts of wind power systems.

HHI completed Korea's biggest wind turbine manufacturing plant in Gunsan, South Korea in 2009. HHI invested 105.7 billion won for the 132,000 square meter plant. It produces 1.65MW-class wind turbines and has an annual capacity of 600MW.

The plant's capacity will be expanded to 800MW by 2013, diversifying the product line to 2.0-2.5MW class onshore and offshore wind turbines.

And HHI will develop of 5MW offshore wind turbine and plant wind turbine manufacturing factory in China.





· Gunsan wind turbine producing Plant

■ Eco-friendly Ship Technique

♦ A Ballast Water Treatment System

HHI has developed a ballast water treatment system for ships, tentatively named "Eco-Ballast". It is the first time a ballast water treatment system has been developed in a shipyard.

"Eco-Ballast" will protect the marine environment from the transfer of foreign organisms via ballast water. According to industry studies, 5 billion tons of seawater is transferred by ballast tanks every year. It is composed of two main units, the filter and the UV reactor. The filter can significantly reduce the sediment load in the ballast water. The UV reactor is specially designed for this ballast water treatment application to reduce the eco-footprint and to maximize the efficiency of the system.

The system is a chemical-free system avoiding potential harm to the ship, the ship's ballast tank coating, the crew, and the marine environment. The system is controlled by a programmable logic controller, installed in the control panel.

Following IMO ratification, a ballast water treatment system must be installed on all the ships which will be built from 2012 and all ships already in service by 2017





- Ballast Water Treatment System

♦ DFDE System

HHI developed the first Korean Dual-Fuel Diesel-Electric (DFDE) propulsion system for LNG carriers.

The DFDE propulsion system uses either oil or gas, depending on the situation, thus improving fuel efficiency. This system was regarded as eco-friendly because it uses an electric motor, not a steam turbine, the traditional propulsion system for LNG carriers. Using the DFDE system, LNG carrier improves fuel efficiency by 10 percent and produces 25 percent less CO2 emissions. This ship saves 40 tons of fuel per day, compared to traditional propulsion systems, at 20 knots.



· LNG Carrier using DFDE System

♦ Thrust Fin

HHI developed the world's first Thrust Fin, delivering the first 8,600TEU containership equipped with a Thrust Fin to Hapag Lloyd.

The Thrust Fin is an airfoil-shaped device that is attached to the rudder behind the propeller, maximizing thrust force. It produces thrust from the rotational flow, with the theory of lift generation in aeronautics applied to its design.

A large containership consumes approximately 300 tons of fuel per day. If it is equipped with a Thrust Fin, the annual savings in fuel expenses could total \$2.4 million. With an average ship lifetime of 25 years, this amounts to \$60 million in savings per ship. Obviously, emissions of air pollutants as SOx, NOx and greenhouse gases (CO2) are decreased.



• Thrust Fin

■ Eco-Friendly Engine

• Eco-Friendly Marine Engine

OFFICIAL TEST FOR HYUNDAI ENGINE No. 3176

♦ Marine Engine

HHI produced world's first Eco-friendly engine meeting new IMO standards.

HHI finished the trial run for the marine engine which reduces Nox emissions by 15% and delivered it to client.

IMO tightened the regulations for NOx emissions of marine engines from 17g per 1kWh to 14.4g in October, 2008.

Under the new regulations, ships built from January 1, 2011 must be installed with marine engines that comply with the new emissions targets.

HHI began working on the environmentally friendly marine engine in 2008 and has since developed turbochargers, fuel valves, air coolers and refined engine design to meet the new regulations.



• Eco-Friendly Gas Engine

♦ Gas Engine

HHI has completed the test run of the newly developed high output eco-friendly HiMSEN Gas Engine H35G for the first time in Korea.

The engine features 'Lean Burn' technology and is regarded as eco-friendly and highly efficient by reducing parts to make the engine lighter thus saving fuel.

The new engine emits 20% less CO2 than diesel engines, reduces NOx emissions by 97% to reach world's lowest level of 50 ppm.

The new gas engine can be used for ship propulsion, drillship and power plants.

For a sustainable future,
Hyundai Heavy Industries
has remarkably grown with
Regional society

Stakeholder Partnership

Voluntary Agreements

■ Voluntary VOC Reduction Agreements

Activities associated with shipbuilding result in the release of VOCs into the atmosphere. VOCs from painting operations are the most significant emissions from our manufacturing facilities.

HHI entered into a "voluntary agreement to reduce VOCs by 5-30 percent in the shipbuilding industry" with the Ministry of Environment and 8 shipbuilding companies in November 2007.

This agreement will help create a cleaner environment and improve local resident's health. According to the voluntary agreement, HHI will invest 120 billion won to install air pollution control equipment, eco-paint development, install spray pumps, and other measures over five years from 2007.

HHI's target is to reduce VOC emissions by 30.1% of 2006 levels by 2011.



· Voluntary VOC Reduction Agreements

■ Climate Change response team in the shipbuilding industry

HHI entered into a "Climate Change response team in the shipbuilding industry" in 2009, for establish countermeasures about reduction of greenhouse gas in shipbuilding industry.

"Climate Change response team in the shipbuilding industry" consists of Korea Energy Management Corporation, Ministry of knowledge economy, Korea shipbuilder's association, Shipbuilding companies, Academic fields.

Major activities include build up management greenhouse gas inventory about shipbuilding industry, review of greenhouse gas reduction method, intensification of cooperative system about climate change, education program about climatic change convention and greenhouse gas.

HHI plans to various efforts, to become leading company on climate change.



 Education of Climate Change response team

■ Voluntary Agreement for Green Purchasing

HHI recognizes green purchasing is important in the pursuit of environmentally sustainable growth.

Since 2006 we have implemented green purchasing management and on December 2006 HHI entered into a "voluntary agreement for green purchasing" with the Ministry of Environment.

We pledge to purchases eco-materials and eco-components to encourage the supply-side development of eco-friendly practices and growth of green industry. Our aim is to build a 100% Green Supply Chain.



 Voluntary Agreement for Green Purchasing

Environmental Conservation Activities

As an environmentally responsible corporate citizen, HHI recognizes the importance of conservation to the continued growth of our company and the wellbeing of our community.

Over the years we have spearheaded various environmental conservation projects dealing with the protection of our forests, rivers, and coastlines.

HHI will continue to increase environmental conservation activities

♦ One Company, One Community Cleaning Campaign

In regards to the environment, HHI has cooperated with the government over a long time through the "One Company, One Community Cleaning Campaign". HHI is in its tenth year of cooperation with the local community.

♦ Voluntary Environmental Preservation Activities

Many clubs and associations exist within HHI. These clubs and associations conduct environmental conservation activities at least once a month.

♦ Waste Cellular Phone Recycling Campaign

For recycle resources, HHI conducts the 'waste cellular phone recycling campaign' with the Ministry of Environment.

Cellular phone recycling has a great value because cellular phone containing rare metals. To enhancing recyclability, HHI will continue to recycling campaign.





• One Company, One Community Cleaning Campaign



· Waste Cellular Phone Recycling Campaign

Environmental Quality of Community

HHI is located in Bangeojin, Ulsan, on the southeast coast of Korea, and we make efforts to protect the local environment.

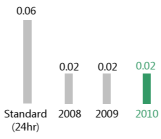
HHI continually monitors the environment of our local community. Monitoring results meet the legal standards for environment. Data shows that seawater quality and local air quality has been maintained.

To prevent sea pollution, HHI has divided the adjacent sea into 20 areas of "Sea Pollution Prevention Management". We have also implemented regular emergency contingency drills and prevention activities in case of sea and air pollution emergencies

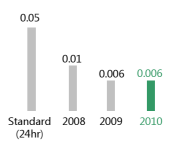




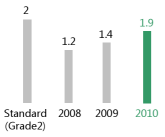
PM-10 Concentration in the Local Atmosphere (Unit : μg/m²)



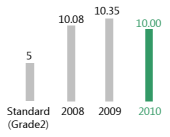
NO2 Concentration in the Local Atmosphere (Unit : PPM)



SO2 Concentration in the Local Atmosphere (Unit : PPM)



Average COD of Seawater (Unit : mg/L)



Average DO of Seawater (Unit : mg/L)



