

KITZ Group Environmental Report Digest



KITZ Group Principle of Environmental Activities

KITZ Group companies aspire to become operations worthy of society's confidence through the supply of environmentally friendly products and services and promotion of environment-responsive corporate activities.

KITZ Group Companies: Environmental Action Policy

KITZ Group companies shall recognize environmental issues as an essential perspective of corporate management and every employee shall positively participate in the following activities.

- Development and supply of environmentally friendly products and services
- 2. Effective use of resources
- 3. Promotion of reduction, reuse and recycle of waste
- 4. Prevention of environmental contamination

We aim to promote environment-responsive business operations across our entire group while simultaneously pursuing risk prevention and cost reduction

The KITZ Group has designated "Group-wide promotion of environmentally conscious management" as one measure for strengthening our business foundation to realize our slogan "Evolution to become a fully global company," which is articulated in the KITZ Global Vision 2020, a Long-term Management Plan. Based on this, we have set two targets of "Enhancement of Environmental Management System" and "Reduction in Environmental Impact and Compliance with Environment-Related Laws and Regulations."

• Enhancement of Environmental Management System

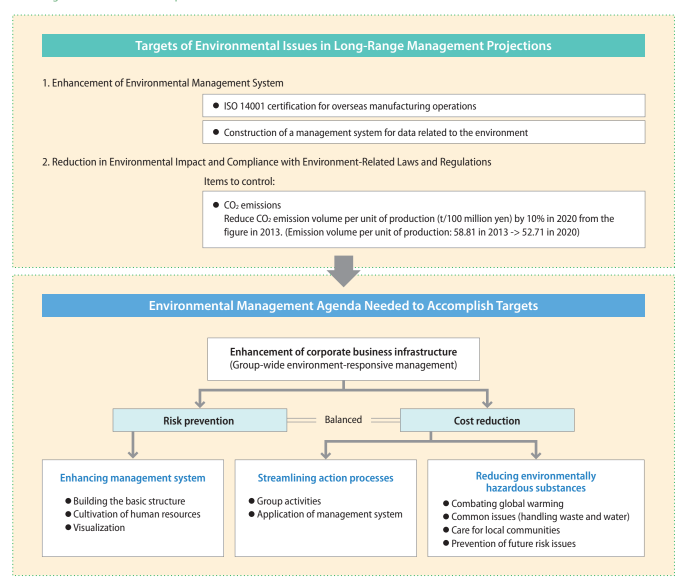
We have completed certification for ISO 14001 at all our production plants (seven locations) in Japan and will now expand efforts for obtaining ISO 14001 certification to our overseas bases. We will strive to complete the acquisition of ISO 14001 certification in the near future at all overseas manufacturing bases with the aim of building an environment management system as a truly global company.

Reduction in Environmental Impact and Compliance with Environment-Related Laws and Regulations

Besides complying with various environment-related laws and regulations for addressing environmental problems amid a tightening of restrictions worldwide, including in Japan, Europe, Asia and the United States, we also engage in activities to eliminate all environmental risk associated with our business activities.

We are reducing consumption of energy and water used for our business activities and reducing the discharge of carbon dioxide, industrial waste and chemical pollutants from our business operations. We will effectively use finite resources while extensively eliminating waste to reduce environmental impacts in terms of total volume and basic units.

The KITZ Group will work in unison to undertake environment-responsive management to attain these two targets based on its policy of achieving a balance between risk prevention and cost reduction.



Environmental Target and Results in FY2016

Environmental activities are progressing with "Group-wide environment-responsive management" promoted in the Third Mid-term Management Plan (FY2016 – FY2018)

Forcused subject	Actions planned	Target for FY2016	Results in FY2016				
F. 1	1. Strengthening environmental management system						
Enhancement of Environmental Management System	(1) Building the basic structure for group-wide environmental management system	(1) Transition to the ISO 14001:2015 (7 domestic locations) (2) Implement environmental results management at overseas production bases (energy, waste materials, others).	(1) Completed the Group review for ISO 14001:2015 in October 2016				
	2. Prevent global warming						
	(1) Reducing CO ₂ emission	Sales consumption units 53.04t-CO ₂ /¥100 million	52.93t-CO ₂ /¥100 million (*)				
	(2) Reducing energy consumption	Sales consumption units 479.32GJ/¥100 million	484.05GJ/¥100 million (*)				
Daylordian in	3. Establishment of a recycling-oriented society						
Reduction in Environmental	(3) Reducing consumed water resource	Sales consumption units 434.36 m ³ /¥100 million	422.92 m³/¥100 million (*)				
Impact	(4) Reducing discharged waste	Sales consumption units 6.61t/¥100 million	7.08t/¥100 million (*)				
	(5) Reducing finally disposed waste	Sales consumption units 0.30t/¥100 million	0.31t/¥100 million (*)				
	4. Reduce hazardous chemical substances						
	(6) Reducing discharged PRTR Class-1 chemicals	Sales consumption units 0.24t/¥100 million	0.27t/¥100 million (*)				
	5. Visualization of environmental risk and responses						
Compliance with Environment-	(1) Legal compliance	(1) Enhanced structure for gathering information about law revisions and made responses.	Responded to revised fluorocarbons law				
Related Laws and Regulations	(2) PCB	(2) Disposal of PCB waste materials at the KITZ Group in Japan	Completed disposal of 38 high-concentration PCB, etc. and 168 low-concentration PCB, etc. → Completed disposal of all high-concentration				

(*) KITZ and domestic group companies (except for sales offices)

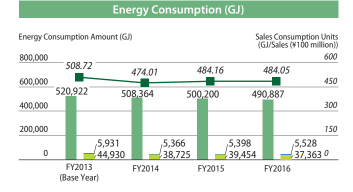
Environmental Data

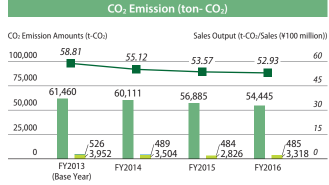


■ Sales offices of manufacturers

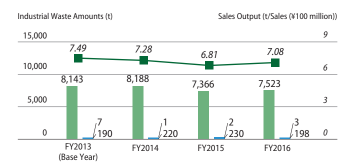


Consumption units at manufacturers and service companies (except for sales offices)

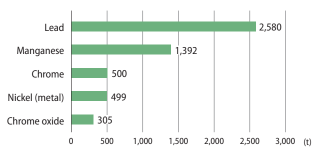




Discharge of Industrial Waste (ton)



Consumption of PRTR Target Chemicals (tons of top 5 items)



^{*} PRTR target substances, for which annual handling amounts are less than 1t and content is less than 1%, are also compiled.

Overall Image of Environmental Impact

INPUT in FY201 Major Energies	0	KITZ Group (KITS + Manufacture	KITZ Group (Sales Offices)	KITZ Group (Service Companies)		Main Raw Mate	rials	KITZ Group (KITS + Manufacturers)
Electricity Purchased electric power Solar power generation (1,000 kWh) City gas (1,000 m³) LNG (t) Bunker A (kl) LPG (t) Kerosene (kl)		(1,000 kWh) 45 (1,000 m³) 9 (t) 441 (kl) 509 (t) 1,690 21		4,180 211 66 165 29	211 Manganese Chrome Copper 66 Zinc		(t) (t) (t) (t) (t) (t)	2,581 498 1,393 500 42,487 17,356
Cold and hot waterWater		,				Sand for cores aPaint and thinneOil solution		5,184 164 184
Clean waterUnderground water	(1,000 m ³) (1,000 m ³)			100			:	
CITZ GROUP OUTPUT in FY20	evelopment and D	esign P	rocurement	Produc	tion	Log	istics	Sales
	KITZ Group (KITS + Manufacturers)		TZ Group ce Companies)	Discharge of Wa	iste	KITZ Group (KITS + Manufacturers)	KITZ Group (Sales Offices)	KITZ Group (Service Companies)
CO ₂ (t) Dust (t) NOx (t)	54,445 4.4 8.1	485	3,318 0.0 1.9	Industrial waste Non-industrial waste	vaste (t)	7,345 178 5,937	3	68 131 44

Final disposal Discharge of PRTR **Target Chemicals**

Air

Waste

Public water

Environmental Accounting in FY2016

■ Environmental Conservation Costs

(Thousand of yen)

	Category	Main actions	Capital investment	Expenditures	
Co	st for premises		102,468	502,156	
٧u	Pollution control	Introduction, purchasing and maintenance of facilities	36,022	149,676	
Breakdown	Global environment protection				
B	Resource circulation				
Pro	oduct recycling	Collection and recycling of used goods	0	5,189	
Ad	ministrative duties	ISO-related works, environmental measurement and disclosure of environmental information		64,735	
	bearch and velopment of lead-free and other environmentally friendly products		0	52,761	
So	ocial activities Promotion of greening activities		0	530	
	maged environment covery	Purification of underground water	0	1,200	
Ot	her costs		0	0	
Tot	tal		102,468	626,571	

Total costs	Costs for environmental conservation	Total operation costs (A)	
Total capital investment	2.2% against total operation cost (A)	4,617,880	
Total R&D expenditures	2.6% against total operation cost (A)	2,019,817	

■ Environmental Conservation Effects

(t)

(t)

(t)

63

229

0.1

Category	Numerical targets (Unit)	Results in FY2015	Results in FY2016	FY2015 less FY2015
	Consumed total energies (GJ)	539,654	528,250	(11,404)
Effects related with input	Consumed PRTR materials (ton)	4,995	5,261	266
resources	Consumed clean water (m³)	236,619	236,182	(437)
	Consumed underground water (m³)	252,411	225,362	(27,049)
Effects related	Greenhouse gas emission (ton-CO ₂)	59,711	57,762	(1,948)
with output waste and	Discharged or displaced chemicals (ton)	265	292	26
pollutants	Discharged total waste (ton)	7,595	7,721	126

■ Economic Effects of Environmental Conservation Activities

(Thousands of yen)

Details of effects					
Profits	Earned from recycling waste and used products	301,313			
	Saved by energy saving activities	(8,480)			
Saved expenditures	Reduced recycling expenditures	173,351			
схренателез	Saved by waste reduction	(5,138)			
	461,046				

Scope of compilation is KITZ Corporation (Head Office, Nagasaka, Ina, Chino), KITZ Metal Works Corporation, KITZ Micro Filter Corporation, KITZ SCT Corporation, Shimizu Alloy Mfg. Co., Ltd., KITZ Engineering Service Co., Ltd. and Hotel Beniya

Strengthening Overseas Environmental Management

The KITZ Group formulated its "KITZ Global Vision 2020," a Long-term Management Plan, and places promotion of environment-responsive business operations as a major item for strengthening its business foundations. In the Environmental Mid-term Plan, we set out a target for all production bases in Japan and overseas to acquire ISO 14001 certification. We will continue to make efforts toward the establishment of global environmental management.



■ Business Offices That Have Acquired Integrated ISO 14001 Certification

Name of business office				
KITZ Corporation Nagasaka Plant	KITZ Micro Filter Corporation (Head office plant and second plant)			
KITZ Corporation Ina Plant	KITZ SCT Corporation			
KITZ Corporation Chino Plant	Shimizu Alloy Mfg. Co., Ltd.			
KITZ Metal Works Corporation	Toyo Valve Co., Ltd. Koshin Sales Office			

Status of Acquisition of ISO 14001 Certification (Overseas)

Name of business office	Date of acquisition		
(1) KITZ Corporation of Taiwan	November 2000		
(2) KITZ (Thailand) Ltd. Bangplee Plant	December 2010		
(3) KITZ Corporation of Kunshan	December 2010		
(4) KITZ Corporation of Jiangsu Kunshan	April 2011		
(5) KITZ (Thailand) Ltd. Amatanakorn Plant	February 2012		
(6) KITZ Corporation of Europe, S.A.	May 2012		

Calculation Standards (Results in FY2016)

Environmental performance index			Unit	Calculation method							
INPUT		Total energy input amount		Energy amount consumed in business activities (GJ) Σ[Each e		Σ[Each energy annual use amoun	ach energy annual use amount x each unit calorific value] x 10 ⁻³				
				* Source: Ene	ergy supply and demand	d results in 2015 (final) (published	on April 13, 2017) Resources and En	ergy Agency			
				Electricity: 3.	6 MJ/kWh	Bunker A: 38.9 MJ/Ł	Kerosene: 36.5 MJ/L	Light Oil: 38.0 MJ/l			
	,			LPG: 50.1 MJ	/kg	City Gas: 42.2 MJ/m³	Gasoline: 33.4 MJ/Ł	LNG: 54.5 MJ/kg			
			GJ	Amount of cold	and hot water, the heat sou	rce, accepted from local cooling and heat	ing system for ventilation use at KITZ Head	Office Building (Makuhari New City, Chiba)			
	Raw materials input amount Ton Annual use amount of raw materials directly used for manufacturing of products (t)										
	Use a	Use amount of water		Annual use a	mount of clean water a	nd underground water (m³)					
	ounts	Business activities			from the energy used in tion method and emission		nd publication system under the Law to Pr	omote Global Warming Countermeasures			
	amounts			* List of calcula	Tokyo Electric Power Comp		nd publication system under the Law to Pr : : Chubu Electric Power Co., Inc.: 0.486	omote Global Warming Countermeasures Hokkaido Electric Power Co., Inc.: 0.669			
	ion						Electric power	Incorporated: 0.500	Company Co., Ltd.: 0.509	,	Hokkaldo Electric Fower Co., Inc., 0.007
	(CO ₂) emission				(kg-CO ₂ /kWh)	Tohoku Electric Power Co., Inc.: 0.556	Hokuriku Electric Power Company Incorporated: 0.627	' Chugoku Electric Power Co., Inc.: 0.697	Kyushu Electric Power Co., Inc.: 0.509		
	(20)				Bunker A: 2.7	'0 kg-CO₂/ℓ	Kerosene: 2.48 kg-CO ₂ /	ℓ Light Oil: 2	.61 kg-CO₂/ℓ		
F) el		Ton	LPG: 2.96 kg-	CO₂/kg	City Gas: 2.12 kg-CO₂/n	Tokyo Gas: 2.19 kg-CO ₂ /m ³	Osaka/Kita Gas: 2.29 kg-CO ₂ /m ³			
5	dioxide			Cold/Hot Wa	ter: 0.057 kg-CO ₂ /MJ	Gasoline: 2.24 kg-CO ₂ /k	LNG: 2.70 k	:g-CO₂/kg			
				Dust amount	(t) = dust density (g/m	³ N) x dry exhaust gas amount per	unit hour (m³N/h) x annual operation	n hours (h/year) x 10 ⁻⁶			
	Carbon			SOx(t) = sulf	ur oxide density (ppm)	x dry exhaust gas amount per unit	hour (m ³ N/h) x annual operation ho	urs (h/year) x 64/22.4 x 10 ⁻⁹			
	0			NOx (t) = niti	ogen oxide density (pp	m) x dry exhaust gas amount per u	ınit hour (m³N/h) x annual operatior	hours (h/year) x 46/22.4 x 10 ⁻⁹			
		Waste		* General Wa	Final disposed amount: consigned waste amount (t) x final disposal rate *(%) * General Waste: 10.0% quoted from the Ministry of the Environment, "Status of Discharge and Disposal of General Waste, etc. (Results in fiscal 2015)" Industrial Waste: figures obtained from intermediate waste disposal service responses						

Target Period: Target period was FY2016 (April 1, 2016 ~ March 31, 2017) and the results for the period are reported.

Scope of Reporting: KITZ Corporation and six group companies in Japan (see

Policy and Standards for Collection and Reporting of Environmental Performance Information:

In compliance with environment-related laws and regulations, the report is published in accordance with the "KITZ Group Environmental Philosophy," the "KITZ Group Environmental Action Guidelines," the "KITZ Group Environment, Safety and

Health Performance Data Calculation Guidelines" and other environment-related internal regulations.
Referenced Guidelines:

The Ministry of the Environment, Environmental Report Guidelines (2012 Edition) The Ministry of the Environment, Environmental Accounting Guidebook (2005) Edition)

Next publication: July 2018 (to be issued every year)

KITZ Group Safety and Health Fundamental Philosophy

KITZ places the highest priority on safety and health in all of its activities based on the principle of showing respect for people. Group companies conduct extensive safety and health programs with the goal of zero accident.

KITZ Group Safety and Health Fundamental Policies

- KITZ is dedicated to ensuring safety and health for all employees by complying with Japan's Industrial Safety and Health Act and other associated laws and regulations as well as by adhering to internal rules and standards.
- 2. KITZ improves safety and health management by educating and training all employees with regard to the knowledge and skills needed for safety and health programs.
- **3.** KITZ is dedicated to ensuring the safety of its machinery and equipment so that employees can do their jobs without concern.
- $\textbf{4}_{\bullet} \quad \text{KITZ reduces exposure to risk factors with the goal of eliminating potential sources of danger and harm to employees in workplaces.}$
- 5. KITZ maintains stimulating and pleasant workplaces that contribute to the mental and physical wellbeing of all employees.

Take Preventive Steps and Improve Safety Awareness Through Group-wide Safety and Health Programs

KITZ implements measures from the two perspectives of coordinated programs and thorough management by line managers (bottom-up approach via small group activities), with emphasis placed on changing the mindset of each person to improve safety awareness and reform workplace culture.

KITZ has formulated the following key actions as measures for employee safety and health with the aims of taking preventive steps for safety and improving safety awareness.

- Develop a management system (comply with safety and health related laws and regulations)
- Implement safety measures for machines, equipment and people (prevent similar accidents)
- Create workplace culture (promote zero accidents)



KITZ Corporation Environmental and Safety Group 2040 Nagasaka Kamijo, Nagasakacho, Hokuto-shi, Yamanashi Prefecture 408-8515, Japan TEL: +81-551-20-4104 FAX: +81-551-20-4180

Website: http://www.kitz.co.jp/english/about/environment.html