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Environmental Accounting

Fiscal 2014 Breakdown of Results (Capital investment, costs, economic benefits)

ltom		Main areas sovered	Cost (billion yen)		Economic benefits	
Item		Main areas covered	Capital investment	Expense	(billion yen)	
	Pollution prevention costs/ benefits	Air/water pollution prevention, etc.	0.32 (-1.71)	4.77 (+0.14)	6.76 (-0.05)	
Business area costs / benefits	Global environmental conservation costs/benefits	Global warming prevention, saving energy, etc.	0.66 (+0.11)	2.86 (-0.32)	1.92 (+0.03)	
benefits	Resource circulation costs/ benefits	Waste disposal, efficient utilization of resources, etc.	0.06 (+0.06)	2.40 (-0.09)	11.11 (-1.52)	
Upstream/do	wnstream costs/benefits	Collection, recycling, reuse, and proper disposal of products, etc.	0.02 (-0.00)	0.83 (-0.01)	0.52 (+0.05)	
Administration	on costs/benefits	Provision and operation of environmental management systems, environmental education of employees, etc.	0.02 (+0.00)	2.66 (-0.46)	0.38 (-0.23)	
R&D costs/benefits		R&D on products and solutions that contribute to environmental protection, etc.	0.02 (-0.16)	37.91 (+7.27)	65.51 (+9.65)	
Social activity costs		Donations to, and support for, environmental groups, etc.	0.00 (-0.00)	0.04 (+0.01)	-	
Environment	al remediation costs/benefits	Restoration and other measures related to soil and groundwater contamination, etc.	0.02 (-0.03)	0.07 (-0.51)	0.00 (+0.00)	
Total			1.12 (-1.73)	51.54 (+6.04)	86.21 (+7.92)	

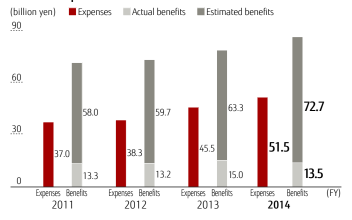
^{*} Numbers in parentheses indicate increases or decreases in comparison with the previous year. Due to rounding, figures in columns may not add up to the totals shown. Items shown as "0.00" include items for which the value was smaller than the display units used.

Costs and Economic Benefits in FY 2014

The results of this accounting for FY 2014 showed expense of 51.5 billion yen (a 13% increase from the previous year) and the economic benefits were 86.2 billion yen (a 10% increase from the previous year). Thus both costs and benefits increased. Also, our capital investment was 1.1 billion yen (a 61% decrease from the previous year).

Driving forward our R&D on products and solutions to contribute to environmental conservation for customers and society led to broad increases in R&D costs and economic benefits (calculated by our own method for estimating economic benefits).

Trends in Expenses and Economic Benefits



Environmental Liabilities

Our Liabilities toward the Environment

The Fujitsu Group, in properly forecasting expected future environmental liabilities and communicating our soundness and stance of not deferring environmental liabilities, has recorded a liability of 10.23 billion yen in soil-pollution cleanup costs, high-level polychlorinated biphenyl (PCB) waste disposal costs, and asbestos processing costs during facilities demolition. This total is the amount we calculate, as of the end of FY 2014, to be necessary for the Fujitsu Group in Japan to carry out these tasks in the next FY and beyond.

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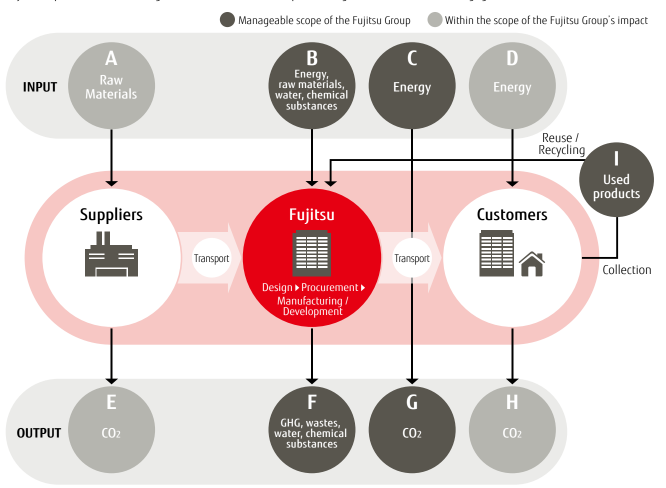
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Fujitsu depicts the overall image of our environmental impacts using numbers, in order to engage in business activities with the environment in mind.



FY 2014 Key Performance

INPUT

В	Design/Procurement/ Manufacturing/Development

Raw Materials

Metal	21 ktons
Plastic	11 ktons
Others	18 ktons

Chemical Substances*

VOCs	1.3 ktons
PRTR	10.0 ktons

watei	
Water usage	16.60 Mm³
Energy	

Total 18.78 PI Purchased electricity 1,714 GWh 9,228 kL Heavy oil, kerosene, etc. LPG, LNG 3,837 tons

Natural gas, city gas District heating and cooling 43 TJ

30,66 Mm3

C | Distribution/Sales

Energy

Fuel (light oil, gasoline, etc.) 1.75 PJ

D | Usage

Energy

9,345 GWh Electricity (91.86 PJ)

I | Collection/Reuse/Recycling

94.3% Resources recycling rate

Amount processed

5,016 tons

OUTPUT

E•F	Design/Procurement/
E.L	Manufacturing/Development

Daw Materials

Raw Materials	
CO ₂ emissions	1170 ktons-CO:

Chemical Substances*

VOCs	230 tons
PRTR	10 tons

007 Lhon

Atmospheric Release

oral and ellissions	897 KLOHS
CO ₂	804 ktons-CO ₂
GHG other than CO ₂ (PFC, HFC, SF ₆ , others)	93 ktons
NOx	127 tons
SOx	112 tons

Water Discharge

Vastewater discharges	15.48 Mm²
BOD	349 tons
COD	192 tons

Waste

Amount of waste generated	22.3 ktor
Thermal recycling volume	4.7 ktor
Material recycling volume	16.1 ktor
Disposal volume	1.4 ktor

G | Distribution/Sales

Atmospheric Release

(02)120 ktons-CO₂

Atmospheric Release

 CO_2 5180 ktons-CO₂

^{*} Substances that qualify as both a PRTR targeted chemical and a VOC are included under "VOCs" only.

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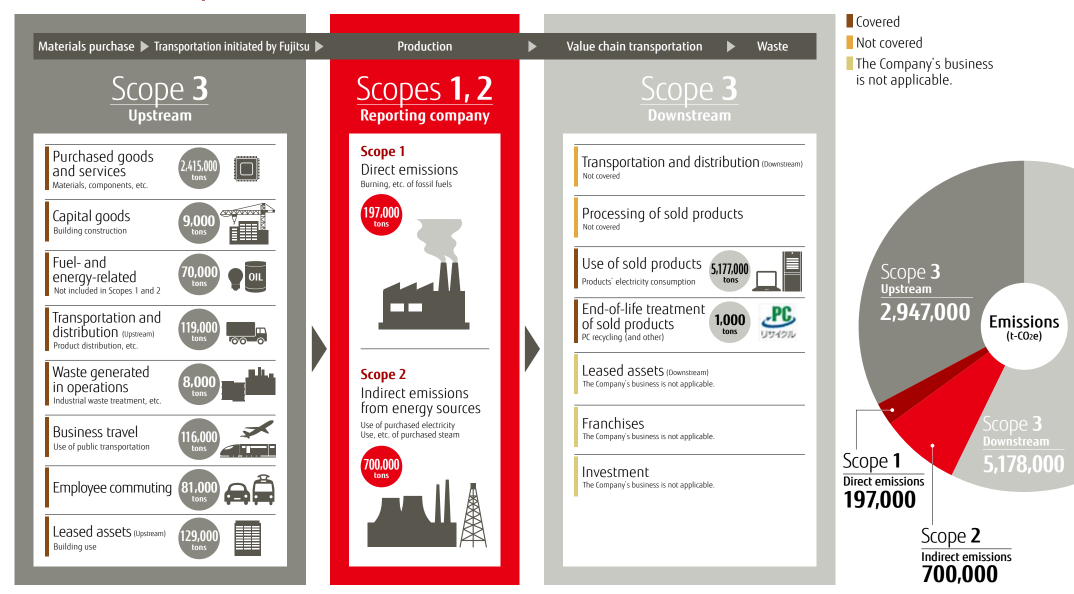
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Business Sites Where Soil or Groundwater Contamination Has Been Found

Site Name	Cleanup and	Monitoring Well Maximum Value (mg/L)		Regulated
(Location)	Countermeasure status	Substance	Measured Value	Level (mg/L)
Kawasaki Plant (Kawasaki City, Kanagawa Prefecture)	We are continuing to clean up VOCs by pumping and aeration.	Cis-1, 2-dichloroethylene	4.4	0.04
Oyama Plant (Oyama City,	We are continuing to clean up	Cis-1, 2-dichloroethylene	6.135	0.04
Tochigi Prefecture)	VOCs by pumping and aeration.	Trichloroethylene	0.17	0.03
Nagano Plant (Nagano City, Nagano Prefecture)	We are continuing to clean up VOCs by pumping and aeration.	Cis-1, 2-dichloroethylene	0.06	0.04
Suzaka Plant (Suzaka City, Nagano Prefecture)	We have begun construction of an underground impervious wall and facilities for processing pumped water.	Polychlorinated biphenyl	0.0030	Must not be detected
Fujitsu Optical	We are continuing to clean up	Cis-1, 2-dichloroethylene	0.133	0.04
Components (Oyama City, Tochigi Prefecture)	VOCs by pumping and aeration.	Trichloroethylene	0.263	0.03
FDK Sanyo plant (Sanyo- Onoda City, Yamaguchi Prefecture)	We are continuing to clean up VOCs by pumping and aeration.	Trichloroethylene	0.062	0.03
FDK Energy (Formerly the	We are continuing to clean up VOCs by pumping and aeration.	Cis-1, 2-dichloroethylene	0.25	0.04
FDK Washizu Plant) (Kosai		Trichloroethylene	0.27	0.03
City, Shizuoka Prefecture)		Tetrachloroethylene	0.03	0.01

Energy Use (Scope 1 and Scope 2)

Category	Energy use
Total	18.78 million GJ (395.10 J/100 million yen)
Scope 1	1.89 million GJ
Scope 2	16.89 million GJ

Response to Environmental Complaints (FY 2014)

Complaint	Cases	Response
Noise (noise pollution from machinery breakdown)	2	Implemented noise abatement measures; provided explanations to local residents.
Wastewater treatment	1	Conducted investigation with competent authorities to confirm absence of plant wastewater problems

Fujitsu Group Profile

Company Name: Fujitsu Limited

Addresses:

Kawasaki Main Office

4-1-1 Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8588, Japan

Headquarters

Shiodome City Center 1-5-2 Higashi-Shimbashi, Minato-ku, Tokyo 105-7123, Japan

President: Tatsuya Tanaka Established: June 20, 1935 Main Business Activities:

Manufacture and sale of communications systems, information processing systems,

electronic devices, and the provision of services related to those products

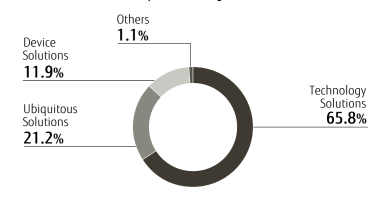
Capital: ¥324.6 billion

Net sales: ¥2,058.834 billion (Fujitsu only), ¥4,753.21 billion (consolidated)

Employees: 159,000 (as of March 31, 2015)

Directors: 12

FY 2014 Consolidated Net Sales by Business Segment



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Environmental Performance Data Calculation Standards

Subject Period: April 1, 2014-March 31, 2015

Scope: Fujitsu and the Fujitsu Group (For details, refer to the List of Companies Covered by the Report on Environmental Activities.)

Chapter I Contribution to Society (Fujitsu Group Environmental Action Plan (Stage VII) "Contribution to Society")

Target Item	Indicator	Unit	Calculation Method
Contribute to reducing cumulative greenhouse gas emissions from customers and society by 38 million tons or more	Reduce greenhouse gas (GHG) emissions through the provision of ICT	Tons	Calculated by multiplying annual sales of each solution category by a conversion factor of CO2e (carbon dioxide equivalent) savings per unit of sales, which is based on around 300 case studies of Environmentally Conscious Solutions in Japan.
Make 50% or more of new products top-level energy efficient	The percentage of new products that are top-level energy efficient	%	The percentage of top-level*1 energy efficient products with respect to the number of product series that are expected to be developed. *1 Top-level energy efficiency, Achieve more than 25% of the market benchmark in energy efficiency, on a par with "top-runner" products (first in the world or industry).
Improve resource efficiency of new products to 35% or higher versus FY 2011.	Rate of improvement of resource efficiency of new products	%	The average rate of improvement of resource efficiency* (versus FY 2011) of products. *1 Hardware products, under the Fujitsu brand, newly developed in FY 2013–15. Excludes products not designed by Fujitsu (OEM products) and products designed under customer specifications. *Refer to "Improving resource efficiency of new products" for the resource efficiency calculation method.
With society, support our employees to volunteer in social activities	Hours of social contribution activities by employees	Hours	Overall contribution hours = Σ participants*1 × activity hours *1 For events organized by the Fujitsu Group, participants also include employee families, stakeholders, etc.

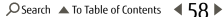
Chapter II Pursuing Internal Reforms

(Fujitsu Group Environmental Action Plan (Stage VII) "Pursuing Internal Reforms" "On-going Management Targets")

Target Item	Indicator	Unit	Calculation Method
Reduce greenhouse gas emissions from business sites to 20% below, or lower than, FY 1990 levels.	GHG emissions	Tons CO2	CO2 emissions: \[\(\text{C[lectricity}, \text{ fuel oil, gas, and district heating and cooling annual usage} \) \(\text{CO2} \) \[\text{CO2} \) \[\text{CO3} \] \[\t
	Percentage reduction in total greenhouse gas emissions	% reduction	(Total GHG emissions in FY 1990 – Total GHG emissions in the fiscal year) / Total GHG emissions in FY 1990 × 100

Target Item	Indicator	Unit	Calculation Method
Improve energy intensity at our business sites by an average 1% or more each year.	Rate of improvement of energy intensity	%	The improvement rate, year on year, for each business site's energy rate index is a weighted average of the proportion to the site's overall energy usage. These values are added to calculate our total improvement rate. Σ (% improvement year-on-year in each business site's rate index \times wt% proportion of overall energy usage) Target business sites: Japan (energy management plants specified under the Act on the Rational Use of Energy), UK and Australia offices
Reduce CO ₂ emissions per sales from transport	CO2 emissions per sales from transport	Tons/100 million yen	Transport CO ₂ emissions/sales (100 million yen)
over 1% (on average) compared to FY 2013 .	Reduction rate of CO ₂ emissions compared to FY 2013	% reduction	(FY 2013 transport CO ₂ emissions per sales - FY 2014 transport CO ₂ emissions per sales) / FY 2013 transport CO ₂ emissions per sales \times 100
Expand activities for reducing CO2 emissions to business partners in all fields.	The proportion of business partners at or above stage 2 activities (the implementation of CO ₂ reduction and minimization activities with numerical targets)	%	The proportion, with respect to all major business partners, of business partners implementing activities at or above stage 2
Increase generation capacity and	Adoption of solar power generation	kW	Total rated capacity of solar power generation facilities installed at business sites
procurement of renewable energy.	Amount of green power purchased	kWh	Among of green power purchased for exhibitions and events, such as the Fujitsu Forum, the Annual Shareholders' Meeting, etc.
Continue efforts for efficient use of water.	Water usage	m³	Annual use of clean water, industrial water, and groundwater (Not including groundwater extracted for purification or used for melting snow)
e.g. water recycling and water saving.	Amount of recycled water	m³	Annual amount of water used for manufacturing and other purposes, then recovered, processed, and used again for manufacturing and other processes
Reduce chemical emissions to less than	Emissions of substances subject to VOC emissions restrictions	Tons	For the 20 VOCs (Volatile Organic Compounds) specified in the environmental voluntary action plans of four electrical and electronic business organizations*1, total amounts released are provided for those substances handled in quantities exceeding 100 kg annually at individual business sites.
the average level of FY 2009–2011. (PRTR: 21t, VOC: 258t)	Volume of PRTR- targeted substances	Tons	For the substances covered by the PRTR law (Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof), released totals are provided for those substances handled in quantities exceeding 100 kg annually per business site.
Reduce waste to less than the average level of FY 2007–2011.	Amount of Waste Generated	Tons	Total amount for industrial waste and general waste generated by factories and offices (Thermal recycling volume + Material recycling volume + Disposal volume)
(Waste generated: 31,134 t)	Effective utilization ratio (Japan only)	%	(Amount of effective use (thermal recycling & material recycling) / amount of waste generated) \times 100
Maintain over 90% resource reuse rate of business ICT equipment at Fujitsu recycling centers.	Resource reuse rate of business ICT equipment	%	Based on the calculation method provided by JEITA, recycled components and resources as a percentage of the weight of used products processed in Japan. Excludes collected waste other than used electronic products.

^{*1} Four electrical and electronic business organizations: The Japan Electrical Manufactures' Association (JEMA), Japan Electronics and Information Technology Industries Association (JEITA), Communications and Information Network Association of Japan (CIAJ), and Japan Business Machine and Information System Industries Association (JBMIA)





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Environmental Liabilities

Indicator	Unit	Calculation Method
Cost for environmental liabilities	Yen	 Asset retirement obligation (Only asbestos removal cost related to facility disposal) Cost for soil contamination measures Disposal processing cost for waste with high concentrations of PCB (polychlorinated biphenyl)

GHG Emissions Report based on GHG Protocol Standards

Indicator		Unit	Calculation Method
	Purchased goods and services	Tons	Components purchased during the fiscal year × Emissions per unit of purchases (Source: Embodied Energy and Emission Intensity Data (3EID) published by the National Institute for Environ mental Studies Center for Global Environmental Research)
	Capital goods	Tons	Monetary value of capital × Emissions value per unit of capital value (Source: Embodied Energy and Emission Intensity Data (3EID) published by the National Institute for Environmental Studies Center for Global Environmental Research)
	Fuel and energy – related activities not included in Scopes 1 and 2	Tons	Annual amounts of fuel oil and gas, electricity and heat purchased (consumed) mainly at business sites owned by Fujitsu × Emissions per unit (Source: Basic Guidelines for Calculating Greenhouse Gas Emissions Via Supply Chains and the Carbon Footprint Communication Program Basic Database Ver. 1 published by the Ministry of the Environment and the Ministry of Economy, Trade and Industry)
	Transportation and distribution (upstream)	Tons	Transportation of goods within Japan: CO2 emissions related to the transportation of goods within Japan by the Fujitsu Group. CO2 emissions related to domestic transportation by the Fujitsu Group, based on the Act on the Rational Use of Energy. The fuel economy method (for some vehicles) or the improved ton-kilometer method (vehicle, rail, air, ship).
Upstream	(upstream)	Tons	International transport/overseas local transport: transportation ton-kilometers × emission per unit (source: GHG protocol emissions coefficient database)
(Scope 3)	Waste generated in operations	Tons	Annual amounts of waste (discharged mainly by business sites owned by Fujitsu) processed or recycled, by type and processing method × Emissions per unit of annual amount of waste processed or recycled (Source: Basic Guidelines for Calculating Greenhouse Gas Emissions Via Supply Chains published by the Ministry of the Environment and the Ministry of Economy, Trade and Industry)
	Business travel	Tons	(By means of transport) Σ (Transportation expense payment × Emissions per unit) (Source: Basic Guidelines for Calculating Greenhouse Gas Emissions Via Supply Chains Ver. 2.1 and Emissions per Unit Database Ver. 2.1 published by the Ministry of the Environment and the Ministry of Economy, Trade and Industry)
	Employee commuting	Tons	For portions of commute by public transportation: (By means of transport) Σ (Transportation expense payment x Emissions per unit) (Source: As above) For portions of commute by private automobile: Σ (Transported persons-kilometer × Emissions per unit) (Source: As above) Transported persons-kilometer is calculated from transportation expense payment, price of gasoline, and fuel efficiency.
	Leased assets (Upstream)	Tons	Annual amounts of fuel oil, gas, electricity, and heat consumed mainly at leased business sites in Japan × Emissions per unit of fuel oil, gas, electricity, and heat consumed (Source: Act on Promotion of Global Warming Countermeasures - GHG Emissions Accounting, Reporting, and Disclosure System)
Reporting	Direct emissions	Tons	Amount of CO2 emissions from the consumption of fuel oil and gas (burning of fuel), and GHG emissions, other than CO2 mainly at business sites owned by Fujitsu *For the calculation method, see "Greenhouse gas emissions (CO2 emissions) from business sites" in the Environmental Action Plan (Stage VII).
company (Scopes 1, 2)	Indirect emissions from energy sources	Tons	CO2 emissions from the consumption (purchase) of electricity and heat mainly at business sites owned by Fujitsu *For the calculation method, see "Greenhouse gas emissions (GHG emissions other than CO2) at business sites" in the Environmental Action Plan (Stage VII).
Downstream	Use of sold products	Tons	Electricity consumption during product use × Emissions per unit of electricity (Source: Daily averages for FY 2004–2008 from the Summary of Electrify Demand and Supply published by the Ministry of Economy, Trade and Industry, Agency for Natural Resources and Energy, Electricity and Gas Industry Department) Electricity consumption during product use is calculated as electricity usage for the anticipated usage time per product unit × Units shipped for the subject fiscal year. Electricity usage for the anticipated usage time per product unit is calculated as electricity consumed (kw) × Time used (h) / Days × Number of days used / Year X Number of years used. Time used (h), number of days used per year, and number of years used are set according to Fujitsu's internal scenarios.
(Scope 3)	End-of-life treatment of sold products	Tons	(Weight of all sold products / Weight of products processed at Fujitsu's recycling centers during the year) × Electricity used at Fujitsu's recycling centers during the year × Emissions per unit of electricity (Source: Daily averages for FY 2009–2013 from the Summary of Electrify Demand and Supply published by the Ministry of Economy, Trade and Industry, Agency for Natural Resources and Energy, Electricity and Gas Industry Department)

Supplementary Data

Indicator	Unit	Calculation Method
Measured value of groundwater pollution	mg/L	The highest measurements in the fiscal year for substances detected at levels exceeding regulated levels set in the Soil Contamination Countermeasures Act etc. at monitoring wells at the boundaries of sites where past business activities have resulted in soil contamination.

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Operating Activities and Environmental Load (Material Balance)

Indicator			Unit	Calculation Method
INPUT				
	Raw Materials		Tons	Material inputs to our major products*1 shipped in the fiscal year (raw materials per unit for each product × the number of units shipped in the fiscal year)
	Chemical Substances	Volume of substances subject to VOC emissions restrictions	Tons	For the 20 VOCs (Volatile Organic Compounds) specified in the environmental voluntary action plans of four electrical and electronic business organizations*2, total amounts handled are provided for those substances handled in quantities exceeding 100 kg annually at individual business sites, including overseas sites. Substances subject to VOC emissions controls that are also covered by the PRTR law are included in the section on substances subject to VOC emissions controls
Design		Volume of PRTR-targeted substances	Tons	For the substances covered by the PRTR law (Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof), totals are provided for those substances handled in quantities exceeding 100 kg annually per business site, including overseas sites.
Procurement	Water usage		m³	* For the calculation method, see "Water use" in the Environmental Action Plan (Stage VII).
Manufacturing Development	Energy consumption (calorie basis)		GJ	∑((Electricity, fuel oil, gas, and district heating and cooling annual usage) × Thermal conversion factor for each type of energy*1) *1 Thermal conversion factor (Heating value unit): Based on sources including a table of standard heating values for specific energy sources published in February 2012 by the Agency for Natural Resources and Energy. Conversion factors of 9.83 GJ/MWh for electricity, and 46.1 GJ/1,000m³ for town gas were used.
		Purchased electricity	MWh	Annual electricity usage
		Bunker A, fuel oil, light oil, benzine, gasoline	kL	Annual fuel oil usage (or purchases)
		Natural gas	m³	Annual natural gas usage (or purchases)
		Town gas	m³	Annual town gas usage (or purchases)
		LPG	Tons	Annual LPG usage (or purchases)
		LNG	Tons	Annual LNG usage (or purchases)
		District heating and cooling	GJ	Annual district heating and cooling (cold and hot water for cooling and heating) usage (or purchases)
Distribution/ Sales	Energy consu	Energy consumed for transport		Total value of transport energy consumption for Fujitsu*1 and Fujitsu Group companies*2 *1 Fujitsu (domestic transport): Energy consumption related to domestic transport by the Fujitsu Group, based on the Act on the Rational Use of Energy "Logistics." *2 Fujitsu Group Companies: Calculated from the transport CO2 emissions from OUTPUT (distribution and sales) using the ratio of Fujitsu (domestic transport) transport energy consumption to transport CO2 emissions.
Usage	Energy	Electricity	GWh GJ	Electricity consumed in connection with major products*1 shipped during the fiscal year (Amount of electricity used for time estimated per product unit × units shipped in the fiscal year)
Collection/Reuse/	Resource recy	cling rate	%	Based on the calculation method provided by JEITA, recycled components
Recycling	Processed volume		Tons	and resources as a percentage of the weight of used products processed in Japan. Excludes collected waste other than used electronic products.

Indicator			Unit	Calculation Method
OUTPUT				
	Raw Materials	CO ₂ emissions	Tons CO2	CO ₂ emissions related to all stages from resource extraction through processing into raw materials (CO ₂ emissions equivalent for raw materials used per product unit × Units shipped in the fiscal year) for the raw materials used in major products* shipped in the fiscal year.
	Chemical Substances	Volume of substances subject to VOC emissions restrictions	Tons	For the 20 VOCs (Volatile Organic Compounds) specified in the environmental voluntary action plans of four electrical and electronic business organizations, *2 total amounts released are provided for those substances handled in quantities exceeding 100 kg annually at individual business sites, including overseas sites. Substances subject to VOC emissions controls that are also covered by the PRTR law are included in the section on substances subject to VOC emissions controls
		Volume of PRTR-targeted substances	Tons	For the substances covered by the PRTR law (Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof), released totals are provided for those substances handled in quantities exceeding 100 kg annually per business site, including overseas sites.
Design		CO2 emissions	Tons CO ₂	 For the calculation method, see "Greenhouse gas emissions (CO2 emissions) from business sites" in the Environmental Action Plan (Stage VII).
Procurement	Atmospheric Release	GHG emissions other than CO ₂	Tons	* For the calculation method, see "Greenhouse gas emissions (GHG emissions other than CO ₂) at business sites" in the Environmental Action Plan (Stage VII).
Manufacturing Development		NOx emissions	Tons	NOx concentration (ppm) \times 10 $^{\rm s}$ \times Dry gas emissions (m $^{\rm 3}$ N/hr) \times Operating time (hr/yr) \times 46/22.4 \times 10 $^{\rm 3}$
bevelopment		SOx emissions	Tons	SOx concentration (ppm) \times 10 ⁻⁶ \times Dry gas emissions (m ³ N/hr) \times Operating time (hr/yr) \times 64/22.4 \times 10 ⁻³
	Water	Wastewater discharges	m³	Annual water discharges into public waterways and sewers (Not including groundwater used for melting snow)
	Discharge	BOD emissions	Tons	BOD concentration (mg/l) \times Water discharges (m³/yr) \times 10-6
		COD emissions	Tons	COD concentration (mg/l) \times Water discharges(m ³ /yr) \times 10 ⁻⁶
		Amount of Waste Generated	Tons	* For the calculation method, see "Waste generated."
	Maska	Thermal recycling volume	Tons	Among all types of waste put to effective use, the total volume used in thermal recycling * Thermal recycling: Recovery and use of the heat energy generated by incinerating waste.
	Waste	Material recycling volume	Tons	Among all types of waste put to effective use, the total volume used in material recycling * Material recycling: Processing of waste to facilitate its re-use, and re-use of processed waste as material or raw materials for new products.
		Disposal volume	Tons	Volume of industrial and general waste processed by, for example, landfilling or simple incineration
Distribution / Sales	Atmospheric R	elease	Tons CO2	* For the calculation method, see "Transportation and distribution (upstream)" in the GHG Emissions Report based on GHG Protocol Standards.
Usage	Atmospheric R	elease	Tons CO ₂	Emission intensity per electricity has changed since FY2014. For the calculation method, see "Use of sold products" in the GHG Emissions Report based on GHG Protocol Standards.

^{*1} Major products: Personal computers, mobile phones, servers, workstations, storage systems, printers, scanners, financial terminals, retail terminals, routers, LAN access equipment, access network products, mobile phone base stations, and electronic devices.
*2 Four electrical and electronic business organizations: The Japan Electrical Manufactures' Association (JEMA), Japan Electronics and Information Technology Industries Association (JEITA), Communications and Information Network Association of Japan (CIAJ), and Japan Business Machine and Information System Industries Association (JBMIA).

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List of Organizations Covered by the Report on Environmental Activities

Organizations Covered

The coverage is of Fujitsu itself plus a total of 116 companies (including companies outside Japan) centering on consolidated subsidiaries that have built environmental management systems. The table below shows the organizations for which individual performance data is gathered.

• Regarding the Indicators:

Company name

- Scope 1, 2, 3: Organizations that are the subject of calculations used in the GHG Emissions Report based on GHG Protocol Standards (p. 55)
- Environmental burden: Organizations for which business site environmental burden data is calculated
- Logistics: Organizations for which logistics and transport data is calculated
- Environmental Accounting: Organizations for which environmental accounting data is calculated
- EMS: Organizations with Environmental Management Systems (EMS)

	:	., -, -, -	, , , , , , , , , , , , , , , , , , , ,		7 100001111119	
1	Fujitsu Limited	✓	✓	✓	✓	✓
Fujil	tsu Group companies in Japan (84 companies)					
1	Fujitsu Advanced Printing & Publishing Co., Ltd.	✓				<u> </u>
2	FUJITSU HOME & OFFICE SERVICES LIMITED	✓				✓
3	Fujitsu University	✓				✓
4	Kawasaki Frontale Limited	✓				✓
5	Fujitsu Refre Limited	✓				✓
6	Fujitsu Travelance Ltd.	✓				✓
7	Fujitsu Human Resource Professionals Limited	✓				✓
8	Fujitsu Techno Research Limited	✓				✓
9	Fujitsu CIT Limited	✓				✓
10	Toyama Fujitsu Limited	✓	✓			✓
11	Fujitsu Facilities Limited	✓				✓
12	OKINAWA FUJITSU SYSTEMS ENGINEERING LIMITED	✓				✓
13	DIGITAL PROCESS LTD.	✓				✓
14	PFU LIMITED	✓	✓	✓	✓	✓
15	FUJITSU BANKING SOLUTIONS LIMITED	✓				✓
16	SHIGA FUJITSU SOFTWARE LIMITED	✓				✓
17	FUJITSU BROAD SOLUTION & CONSULTING Inc.	✓				✓
18	FUJITSU SOCIAL SCIENCE LABORATORY LIMITED	✓				✓
19	FUJITSU MISSION CRITICALSYSTEMS LIMITED	✓				✓
20	FUJITSU YFC LIMITED	✓				✓
21	FUJITSU NIIGATA SYSTEMS LIMITED	✓				✓
22	FUJITSU HOKURIKU SYSTEMS LIMITED	✓				√
23	FUJITSU KYUSHU SYSTEMS LIMITED	i/				

No.	Company name	Scope 1, 2, 3	Environmental burden	Logistics	Environmental Accounting	EMS
24	Fujitsu kagoshima infornet limited	✓				✓
25	FUJITSU FIP CORPORATION	✓	✓			✓
26	NIFTY Corporation	✓				✓
27	G-Search Limited	✓				✓
28	FUJITSU FSAS INC.	✓		✓		✓
29	FUJITSU COMMUNICATION SERVICES LIMITED	✓				✓
30	FUJITSU NETWORK SOLUTIONS LIMITED	✓				
31	Fujitsu Frontech Limited		✓	✓	✓	
32	FUJITSU SYSTEM INTEGRATION LABORATORIES LIMITED	✓				✓
33	FUJITSU TOKKI SYSTEMS LIMITED	✓				✓
34	FUJITSU DEFENSE SYSTEMS ENGINEERING LIMITED	✓				✓
35	Fujitsu Applications, Ltd.	/				
36	FUJITSU LEARNING MEDIA LIMITED	/				✓
37	Fujitsu research institute					✓
38	FUJITSU Marketing LIMITED			✓		✓
39	FUJITSU FOM LIMITED	/		✓		✓
40	FUJITSU CoWorCo LIMITED	✓		✓		✓
41	TWO-ONE LIMITED	✓				✓
42	FUJITSU I-NETWORK SYSTEMS LIMITED	✓	✓	✓	✓	✓
43	ECOLITY SERVICE LIMITED	✓			✓	✓
44	FUJITSU ADVANCED ENGINEERING LIMITED	✓				✓
45	Fujitsu Software Technologies Limited	✓				✓
46	FUJITSU MIDDLEWARE LIMITED	✓				✓
47	Fujitsu Kyushu Network Technologies Limited	✓				
48	FUJITSU TELECOM NETWORKS LIMITED		✓	✓	✓	✓
49	FUJITSU WIRELESS SYSTEMS LIMITED	/	✓	✓	✓	✓
50	FUJITSU COMPUTER TECHNOLOGIES LIMITED	✓				✓
51	FUJITSU IT PRODUCTS LIMITED	✓	✓	✓	✓	✓
52	Fujitsu Isotec Limited	✓	✓	✓	✓	✓
53	FUJITSU PERIPHERALS LIMITED	✓	✓	✓	✓	✓
54	FUJITSU PERSONAL SYSTEM LIMITED	/		✓		✓
55	Shimane Fujitsu Limited	✓	✓	✓	✓	✓
56	Fujitsu kasei limied	✓	✓	✓	✓	✓
57	Fujitsu Integrated Microtechnologies Limited	✓	✓	/	/	✓

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No.	Company name	Scope 1, 2, 3	Environmental burden	Logistics	Environmental Accounting	EMS
58	FUJITSU QUALITY LABORATORY LIMITED	✓				✓
59	Fujitsu Optical Components Limited	✓	✓	✓	✓	✓
60	FUJITSU KANSAI-CHUBU NET-TECH LIMITED	✓				✓
61	Fujitsu Mission Critical Software LTD.	✓				✓
62	FDK CORPORATION	✓	✓	✓	✓	✓
63	FUJITSU COMPONENT LIMITED	✓	✓	✓	✓	✓
64	Transtron Inc.	✓		✓	✓	✓
65	FUJITSU ELECTRONICS INC.	✓		✓		✓
66	FUJITSU VLSI LIMITED	✓	✓			
67	Fujitsu Semiconductor IT Systems Ltd.	✓				✓
68	FUJITSU FACILITIES ENGINEERING LIMITED	✓				✓
69	FUJITSU SEMICONDUCTOR TECHNOLOGY INC.	✓	✓		✓	
70	SHINKO ELECTRIC INDUSTRIES CO. LTD.	✓	✓	✓	✓	✓
71	FUJITSU TEN LIMITED	/	✓	✓	✓	✓
72	FUJITSU TEN MANUFACTURING LIMITED	✓	✓			
73	FUJITSU LABORATORIES LTD	✓	✓		✓	✓
74	FUJITSU SEMICONDUCTOR LIMITED	✓	✓	✓	✓	✓
75	Fujitsu Design Limited	✓				✓
76	Fujitsu Advanced Technologies Limited	✓				✓
77	FUJITSU MOBILE COMMUNICATIONS LIMITED	✓				✓
78	Fujitsu Systems West Limited	✓				✓
79	Fujitsu Systems East Limited	✓				✓
80	FUJITSU CAPITAL LIMITED	✓				✓
81	MIE FUJITSU SEMICONDUCTOR LIMITED	✓	✓		✓	✓
82	Aizu Fujitsu Semiconductor Limited	✓	✓			✓
83	Aizu Fujitsu Semiconductor Wafer Solution Limited	✓	✓		✓	✓
84	Aizu Fujitsu Semiconductor Manufacturing Limited	✓	✓		✓	<u> </u>
Fujit	su Group companies worldwide (31 companies)					
1	FUJITSU COMPUTER PRODUCTS OF VIETNAM	/	✓		✓	✓
2	Jiangsu Fujitsu Telecommunications Technology Co., Ltd.					✓

No.	Сотрапу пате	Scope 1, 2, 3	Environmental burden	Logistics	Environmental Accounting	EMS
3	Fujitsu Semiconductor Pacific Asia Limited					✓
4	Fujitsu Semiconductor (Shanghai) Co., Ltd.					✓
5	FUJITSU HONG KONG LIMITED					✓
6	FUJITSU DO BRASIL LIMITADA					✓
7	FUJITSU ASIA PTE. LTD					✓
8	FUJITSU NETWORK COMMUNICATIONS INC.	✓		/		✓
9	Fujitsu America, Inc.			/		✓
10	Fujitsu Systems Business (Thailand) Ltd.					✓
11	Fujitsu PC Asia Pacific Pte Ltd.	✓		✓		✓
12	FUJITSU AUSTRALIA LTD.	/		✓		✓
13	Fujitsu Technology Solutions	✓		✓		✓
14	Fujitsu Semiconductor Europe GmbH					✓
15	Nanjing Fujitsu Nanda Software Technology Co., Ltd.					✓
16	FUJITSU SERVICES HOLDINGS PLC					
17	FUJITSU KOREA LTD.					
18	FUJITSU TAIWAN LIMITED					
19	Fujitsu Telecomunication Asia Sdn. Bhd.					
20	FUJITSU (CHINA) HOLDINGS CO., LTD.					
21	Fujitsu Management Services of America, Inc.					✓
22	FUJITSU (XI'AN) SYSTEM ENGINEERING CO., LTD.					✓
23	Beijing Fujitsu System Engineering Co., LTD.					✓
24	GLOVIA International, Inc.					✓
25	FUJITSU AUSTRALIA SOFTWARE TECHNOLOGY PTY. LTD.					✓
26	FUJITSU Enabling Software Technology GmbH					✓
27	Fujitsu Semiconductor America, Inc.					✓
28	Fujitsu Semiconductor Korea Limited					✓
29	Fujitsu Research and Development Center Co., LTD.					✓
30	Fujitsu Computer Products of America	✓		✓		
31	Fujitsu Frontec North America	✓		✓		

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Third Party Verification

In order to ensure the reliability of the content of the Fujitsu Group Environmental Report 2015 and the Fujitsu Group CSR Report 2015, we ask a third party, Bureau Veritas Japan, to examine and post a review of the reports.





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Annex 1

The list of social performance indicators verified

Performance indicators verified	Page
Number of attendees to Fernale Leadership Development Program	14
Number of holding Career Formation Support Seminar for female employees.	. 14
Rate of woman managers	14-50-72
Employment rate of people with disabilities	14-52-73
Number of employees using the care leave support system	15-01-74
Easter global business lasders Number of attendees to Next-generation business leaders development programs	15.
The number of periodic dialogue with residents in regions with major business sites	18
The number of internal database records of social contribution activities	17
CSR activities with use of ISO20000 Number of group companies which performed survey based on ISO26000	20
Number of Directors	27-109
Frequency of industrial accidents	98-74
Numbers and average ages of employees	73:111
Hiring of recent college graduates	74
Employees by region	73-110
Average years of service	74
Promoting socially responsible procurement (the number of written surveys to suppliers)	90

Annex 2

The list of environmental performance indicators verified and reviewed

Performance indicators verified				
Rate of newly developed products that are top-level energy efficient				
Improvement rate of resource efficiency in newly developed products				
Amount of greenhouse gas emissions in our t	susiness facilities	:31		
Improving rate of energy intensity in our busin	ess facilities	31		
CO ₂ emission from transport (Fujitsu and grou	ip companies in Japani	35		
Water usage	and a first transfer in the control of the control	39		
PRTR Substance and VOC Emissions		40		
Amount of waste generated		41		
Effective utilization ratio		41		
Resource reuse rate of business ICT equipme	ent.	-43		
INPUT (design, procurement, manufacturing,	Water			
development)	Energy			
INPUT (recycling)	Resource recycling rate			
until visitolis	Chemical substances			
	Abnospheric release Greenhouse gases total			
	Atmospheric release CO ₃			
OUTPUT (design, procurement, manufacturing, development)	Atmospheric release Greenhouse gases other than CO.			
	Volume of waste generated			
	Volume of thermal and material recycling			
	Volume of waste disposal			
OUTPUT (distribution) Atmospheric release C	O ₂ (Fujitsu and group companies in Japan)			
Scope3 (upstream) Transportation and distrib				
Scope1 (reporting company) Direct emissions		55		
Scope2 (reporting company) Indirect emission	is from energy sources			
Energy usage in Scope1 and Scope2	A THE REAL PROPERTY OF THE PARTY OF T	56		

Performance indicators reviewed			
Amount of contribution to reducing emissions of greenhouse gases (GHG) through the provision of ICY			
Percentage of reduced CO; emission per sales from transpo	ort .	**	
CO ₂ emission from transport (group companies in worldwide	6	30	
Environmental accounting		53	
INPUT (design, procurement, manufacturing, development) Chemical substances			
INPUT (distribution) Energy			
OUTPUT (distribution) Atmospheric release CO ₂ (group companies in worldwide)			
Scope3 (upstream) Transportation and distribution (group co	Scope3 (upstream) Transportation and distribution (group companies in worldwide)		
Scope3 (upstream) Purchased goods and services			
Scope3 (downstream) Use of sold products		0.00	

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G4-1	Statement from the most senior decision-maker	4	Top Message
G4-2	Key impacts, risks, and opportunities	5 48	Interview Initiatives to Minimize Environmental Risk
Organi	zational Profile		
G4-3	Name of the organization	56	Fujitsu Group Profile
G4-4	Primary brands, products, and services	56	Fujitsu Group Profile
G4-5	Location of the organization's headquarters	56	Fujitsu Group Profile
G4-6	Number, and names, of countries where the organization operates	60	List of Organizations Covered by the Repor on Environmental Activities
G4-7	Nature of ownership and legal form		_
G4-8	Markets served		_
G4-9	Scale of the organization: employees, operations, net sales	56	Fujitsu Group Profile
G4-10	Number of employees by employment contract and gender		_
G4-11	Percentage of employees covered by collective bargaining agreements		_
G4-12	Organization's supply chain		_
G4-13	Significant organizational changes during the reporting period	2	Significant Changes in Coverage
Commi	tments to External Initiatives		
G4-14	The precautionary approach or principle addressed by the organization	48	Initiatives to Minimize Environmental Risk
G4-15	Initiatives which the organization endorses	51	Tie-ups with External Organizations in order to Spread Green ICT and a Sustainable Society
G4-16	Membership in external associations	47 51	Acquiring Information on Chemical Substances Contained in Products Tie-ups with External Organizations in order to Spread Green ICT and a Sustainable Societ
Identif	ied Material Aspects and Boundaries		
G4-17	List of entities included in the organization		_
G4-18	Process for defining the report content and the aspect boundaries	2	Editorial Policy
G4-19	List of specified material aspects	5 17	Interview Fujitsu Group Environmental Action Plan Stage VII

Indicate	Dr	Rele	evant page / topic
64.36	Aspect boundary for each material aspect (within the	54 57	Material Balance Environmental Performance Data
G4-20	organization)	60	Calculation Standards List of Organizations Covered by the Report on Environmental Activities
G4-21	Aspect boundary for each material aspect (outside the organization)		_
G4-22	Reasons for any restatements of information provided in	19	GHG Emission Reduction through the Provision of ICT
	previous reports	35	Reduce CO2 Emissions from Logistics and Transportation
G4-23	Changes to scope and aspect boundaries	2	Significant Changes in Coverage
Stakeh	older Engagement		
G4-24	List of stakeholder groups engaged by the organization	51	Tie-ups with External Organizations in order to Spread Green ICT and a Sustainable Society
G4-25	Basis for identification and selection of stakeholders	50	Environmental Dialogues with Experts
G4-26	Engagement frequency and numerical totals	28	Collaborating with Communities and Taking Action as a Good Corporate Citizen In-House Environmental Educational and
G+ 20	Engagement nequency and numerical totals	49 50	Enlightenment Activities Environmental Dialogues with Experts
G4-27	Key topics and concerns raised through stakeholder engagement	50	Environmental Dialogues with Experts
Report	Profile		
G4-28	Reporting period	2	Reporting Period
G4-29	Date of most recent previous report	2	Published
G4-30	Reporting cycle	2	Published
G4-31	Contact point for questions regarding the report	2	Editorial Policy
GRI Co	ntent Index		
G4-32	The 'in accordance' option the organization has chosen		_
Assura	nce		
G4-33	Policy and practice regarding external assurance for the report	62	Third Party Inspection
Govern	ance		
*G4-51	to G4-55 do not apply.		
G4-34	Governance structure	45	Environmental Management
G4-35	Process for delegating authority for economic, environmental and social topics	45	Environmental Management

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G4-36	Appointees with responsibility for reporting economic, environmental and social topics	45	Environmental Management
G4-37	Processes for consultation between stakeholders and the highest governance body	45	Environmental Management
G4-38	Composition of the highest governance body	45	Environmental Management
G4-39	Whether the Chair of the highest governance body is also an executive officer		Environmental Management
G4-40	Nomination and selection processes		_
G4-41	Processes for avoiding conflicts of interest		_
G4-42	Roles in the development of purpose, policies, and strategies	45	Environmental Management
G4-43	Enhancing knowledge of economic, environmental and social topics		_
G4-44	Evaluation with respect to governance of economic, environmental and social topics	45	Environmental Management
G4-45	Identification of economic, environmental and social impacts, risks, and opportunities	45	Environmental Management
G4-46	Roles in risk management processes for economic, environmental and social topics	45	Environmental Management
G4-47	Review of economic, environmental and social impacts, risks, and opportunities	45	Environmental Management
G4-48	Highest committee or position that approves the report		_
			Environmental Management
G4-49			

Specific Standard Disclosures: Economic

*G4-EC3 to G4-EC6, G4-EC9 do not apply.

Indicato	ıt	Rele	evant page / topic
Aspect:	Economic Performance		
G4-EC1	Direct economic value generated and distributed	28	Collaborating with Communities and Taking Action as a Good Corporate Citizen
G4-EC2	Financial implications and other risks and opportunities for the organization's activities due to climate change	48 53	Initiatives to Minimize Environmental Risk Environmental Accounting

Indicato	Indicator		Relevant page / topic		
Aspect:	Indirect Economic Impacts				
G4-EC7	Development and impact of infrastructure investments and services supported	28	Collaborating with Communities and Taking Action as a Good Corporate Citizen		
G4-EC8	Significant indirect economic impacts, including the extent of impacts	5 48 53	Interview Initiatives to Minimize Environmental Risk Environmental Accounting		

Specific Standard Disclosures: Environmental

Indicato	or	Rele	evant page / topic
Aspect	: Materials		
EN1	Materials used by weight or volume	54	Material Balance
EN2	Percentage of materials used that are recycled input materials		_
Aspect	: Energy		
EN3	Energy consumption within the organization	54	Material Balance
EN4	Energy consumption outside of the organization	54	Material Balance
EN5	Energy intensity	56	Energy Usage (Scope 1 and Scope 2)
	Reduction of energy consumption	31	Reducing Greenhouse Gases (GHG) Emissions and Boosting Energy Intensity at Our Business Sites
FN6		33	Promoting Environmentally Conscious Datacenters
LIVO		35	Reduce CO ₂ Emissions from Logistics and Transportation
		37	Promoting CO ₂ Emission Reductions with Our Business Partners
EN7	Reductions in energy requirements of products and services	22	Development of Top-Level Energy Efficien Products
Aspect	: Water		
EN8	Total water withdrawal by source		_
EN9	Water sources significantly affected by withdrawal of water		_
EN10	Percentage and total volume of water recycled and reused	39	Efficient Use of Water Resources
Aspect	: Biodiversity		
EN11	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas		_

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Indicator		Rele	evant page / topic
EN12	Description of significant impacts of activities, products, and services on biodiversity in protected areas and areas of high biodiversity value outside protected areas	28	Collaborating with Communities and Taking Action as a Good Corporate Citizen
EN13	Habitats protected or restored	28	Collaborating with Communities and Taking Action as a Good Corporate Citizen
EN14	Total number of iucn red list species and national conservation list species with habitats in areas affected by operations, by level of extinction risk		_
Aspect: I	Emissions		
EN15	Direct greenhouse gas (GHG) emissions (scope 1)	55	GHG Emissions Report based on GHG Protocol Standards
EN16	Energy indirect greenhouse gas (GHG) emissions (scope 2)	55	GHG Emissions Report based on GHG Protocol Standards
EN17	Other indirect greenhouse gas (GHG) emissions (scope 3)	55	GHG Emissions Report based on GHG Protocol Standards
EN18	Greenhouse gas (GHG) emissions intensity	31	Reducing Greenhouse Gases (GHG) Emissions and Boosting Energy Intensity at Our Business Sites
EN19	Reduction of greenhouse gas (GHG) emissions	31	Reducing Greenhouse Gases (GHG) Emissions and Boosting Energy Intensity at Our Business Sites
EN20	Emissions of ozone-depleting substances (ODS)		_
EN21	NOx, SOx, and other significant air emissions	54	Material Balance
Aspect: I	Effluents and Waste		
EN22	Total water discharge by quality and destination	54	Material Balance
EN23	Total weight of waste by type and disposal method	41 54	Limiting Amounts of Waste Generated Material Balance
EN24	Total number and volume of significant spills		
EN25	Weight of transported, imported, exported, or treated waste deemed hazardous under the terms of the Basel Convention Annex I, II, III, and VIII, and percentage of transported waste shipped internationally		_
EN26	ldentity, size, protected status, and biodiversity value of water bodies and related habitats significantly affected by the organization's discharges of water and runoff		
Aspect: I	Products and Services		
EN27	Extent of impact mitigation of environmental impacts of products and services	22 24	Development of Top-Level Energy Efficient Products Improving the resource efficiency of products

Indicator		Rele	Relevant page / topic		
EN28	Percentage of products sold and their packaging materials that are reclaimed by category	43 54	Product Recycling Material Balance		
Aspect: Compliance					
EN29	Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations	46	Status of Environmental Compliance		
Aspect: Transport					
EN30	Significant environmental impacts of transporting products and other goods and materials for the organization's operations, and transporting members of the workforce	35 54	Reduce CO2 Emissions from Logistics and Transportation Material Balance		
Aspect: Overall					
EN31	Total environmental protection expenditures and investments by type	53	Environmental Accounting / Environmental Liabilities		
Aspect: Supplier Environmental Assessment					
EN32	Percentage of new suppliers that were screened using environmental criteria		-		
EN33	Significant actual and potential negative environmental impacts in the supply chain and actions taken		_		
Aspect: Environmental Grievance Mechanisms					
EN34	Number of grievances about environmental impacts filed, addressed, and resolved through formal grievance mechanisms	56	Response to Environmental Complaints (FY 2014)		

Specific Standard Disclosures: Environmental

*Labor Practices and Decent Work, Human Rights ,Product Responsibility do not apply.

Indicator		Rele	evant page / topic		
Society					
*G4-S03 to G4-S011 do not apply.					
G4-S01	Percentage of operations with implemented local community engagement, impact assessments, and development programs	28	Collaborating with Communities and Taking Action as a Good Corporate Citizen		
G4-SO2	Operations with significant actual and potential negative impacts on local communities	48 56	Preventing Pollution of Soil and Groundwater Business Sites Where Soil or Groundwater Contamination Has Been Found		