Fujitsu Group Environmental Report 2014						Search	\wp Search \blacktriangle To Table of Contents $\triangleleft 54 \triangleright$		
Top Message	Interview to Head of Corporate Environmental Strategy Unit		Fujitsu Group Environmental Action Plan Stage VII	Chapter I Contribution to Society	Chapter II Reducing Our Environmental Burden	Environmenta Management		ata Overview	
								—	
Environmental Accounting/ Environmental Liabilities		GHG Emissions Report based o GHG Protocol Standards	on Supplementary Data	Environmental Perform Data Calculation Stand		/	Third Party Verification	GRI Guidelines Reference Table	

Supplementary Data

Business Sites Where Soil or Groundwater Contamination Has Been Found

Site Name (Location)	Cleanup and Countermeasure status	Monitoring Well Maxim Substance	num Value (mg/L) Measured Value	Regulated Level (mg/L)
Kawasaki Plant (Kawasaki City, Kanagawa Prefecture)	We are continuing to clean up VOCs by pumping and aeration.	Cis-1, 2-dichloroethylene	4.3	0.04
	We are continuing to clean up	1, 2-dichloroethylene	9.237	0.04
Oyama Plant (Oyama City, Tochigi Prefecture)	VOCs by pumping and	Trichloroethylene	0.228	0.03
locing ricectore,	aeration.	1,1- dichloroethylene	0.032	0.02 *1
Nagano Plant (Nagano City, Nagano Prefecture)	We are continuing to clean up VOCs by pumping and aeration.	Cis-1, 2-dichloroethylene	0.076	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	0.0038	Must not be detected
Fujitsu Interconnect Technologies Kurohime Office (Formerly Shinetsu Fujitsu) (Shinano machi, Kamiminochi Gun, Nagano Prefecture)	We are continuing to clean up VOCs by pumping and aeration.	Cis-1, 2-dichloroethylene	0.10	0.04
Fujitsu Optical Components	We are continuing to clean up	Cis-1, 2-dichloroethylene	0.097	0.04
(Óyama City, Tochigi	VOCs by pumping and	Trichloroethylene	0.188	0.03
Prefecture)	aeration.	1,1- dichloroethylene	0.036	0.02 *1
FDK Sanyo plant (Sanyo- Onoda City, Yamaguchi	We are continuing to clean up VOCs by pumping and	1, 2-dichloroethylene*2	0.045	0.04
Prefecture)	aeration.	Trichloroethylene	0.084	0.03
FDK Energy (Formerly the	We are continuing to clean up	Cis-1, 2-dichloroethylene	0.59	0.04
FDK Washizu Plant) (Kosai	VOCs by pumping and	Trichloroethylene	0.41	0.03
City, Shizuoka Prefecture)	aeration.	Tetrachloroethylene	0.055	0.01

*1 From March 20, 2014, the environmental quality standards for soil contamination was changed from 0.02 to 0.1 mg/L.
 *2 1, 2-dichloroethylene: The analysis item was changed from "Cis-1, 2-dichloroethylene" to "1, 2-dichloroethylene" in accordance with the guidance of the administrative agency in October 2012.

Energy Usage (Scope 1 and Scope 2)

Category	Energy use
Total	19.7 million GJ (413.66 GJ/100 million yen)
Scope 1	2.03 million GJ
Scope 2	17.67 million GJ

Response to Environmental Complaints (FY 2013)

Complaint	Cases	Response
Noise (abnormal noise generated due to machinery breakdown)	3	 Machinery repaired or replaced; elimination of abnormal noise generationconfirmed. Explanations given to local residents.

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: Masami Yamamoto

Established: June 20, 1935

Main Business Activities:

Manufacture and sale of communications systems, information processing systems, and electronic devices, and the provision of services related to those products

Capital: ¥324.6 billion

Net sales: ¥2,145.051 billion (Fujitsu only), ¥4,762.445 billion (consolidated) Employees: 162,000 (as of March 31, 2014)

Directors: 11

FY 2013 Consolidated Net Sales by Business Segment

