

## -Supplements-

### Page 13 – 14 (Climate Change, Water Resources, Resource Circulation, Chemical Substances)

Items of Environmental Data	Explanation (Scope, background of data etc.)
Climate Change (Left of page 13)	Applied to sites which are included in SBTi etc. that Fujitsu Group discloses to. And, conversion factor from purchased electricity consumptions to CO <sub>2</sub> is all "0.57 tons / MWh" except RE.
(1) Total GHG emissions	Data of FY2017 – 2018 includes data on former Fujitsu Kumagaya Plant.
(2) Ratio of used energy (FY2021)	"Others" are some kinds of fuel such as gasoline.
(3) Renewable energy use	From FY2021, Niigata Plant and FDTP started introducing RE.
(4) Unit value of GHG emissions / sales	Divided total GHG emissions by non-consolidated sales.
Water Resources (Right of page 13)	Applied to sites which are included in CDP, DJSI (Dow Jones Sustainability World Index) etc. that Fujitsu Group discloses to.
(1) Tap water	Data of FY2017 – 2018 includes data on former Fujitsu Kumagaya Plant.
(2) Ground water	Increase in FY2017 was due to the use to melt much snow in Niigata Plant.
(3) Ratio of used water (FY2021)	"Industrial water" is used only in FDTP (Philippines).
(4) Unit value of used water / sales	Divided the total volume of used water by non-consolidated sales.
Resource Circulation (Left of page 14)	Applied to sites which are included in CDP, DJSI etc. that Fujitsu Group discloses to.
(1) Waste generations	Data of FY2017 – 2018 includes data on former Fujitsu Kumagaya Plant.
(2) Sold valuables	Sold mainly metal scrap and used paper.
(3) Ratio of waste & valuables (FY2021)	"Final disposal" means landfill of the unrecyclable sludge etc.
(4) Unit value of waste & valuables / sales	Divided the total volume of waste and valuables by non-consolidated sales.
Chemical Substances (Right of page 14)	Applied to sites which are included in CDP, DJSI etc. that Fujitsu Group discloses to. Treated chemicals include "emissions to air", "consumptions", "removed / reprocessed" and "recycling".
(1) Treated chemicals	Data of FY2017 – 2018 includes data on former Fujitsu Kumagaya Plant.
(2) Ratio of treated chemicals (FY2021)	"VOC as well as PRTR" is a chemical subject to both VOC and PRTR.
(3) Unit value of treated chemicals / sales	Divided the volume of treated chemicals by non-consolidated sales.
(4) Main chemicals treated (FY2021)	Used mainly for cleansing.

#### [Terms of definition]

SBTi	: An initiative jointly established by the United Nations Global Compact, WRI (World Resources Institute), and other organizations in 2015. It encourages companies to set GHG emission reduction targets consistent with science-based evidence to the level required by the Paris Agreement, validating targets that comply with criteria.
GHG Protocol	: It provides standards, guidance, tools and training for business and government to measure and manage climate-warming emissions.
CDP	: A not-for-profit charity running the global disclosure system for investors, companies, cities, states and regions to manage their environmental impacts.
DJSI	: Stock market indices jointly launched by S&P Dow Jones and RobecoSAM. They select enterprises excellent for sustainable business, by assessing from the viewpoint of 3 core elements, which are Economy, Environmental and Social.
VOC	: Acronyms for "Volatile Organic Compounds".
PRTR	: Acronyms for "Pollutant Release and Transfer Register", governed by METI, Japan.

### Page 15 (Value Chain Emissions – Scope 3)

CATs	Scope	Calculation Methods
01	In Japan	Components purchased during the fiscal year x Emissions per unit of purchase <sup>*2</sup>
02	In Japan	Total amounts of acceptance inspection of construction objects in the fiscal year x Emission intensity <sup>*7</sup>
03	Main 5 Sites <sup>*1</sup>	Annual amounts of fuel oil and gas, electricity and heat purchased (consumed) at mainly business sites owned by Fujitsu Frontech Group x Emissions per unit <sup>*7</sup>
04	- Niigata Plant - FFNA	In Japan : CO <sub>2</sub> emissions related to transportation of goods in Japan by Fujitsu Frontech Limited <sup>*4,5</sup> Outside Japan: Transportation ton-kilometer x Emissions per unit <sup>*6</sup>
05	Main 5 Sites	Annual amounts of waste (discharged mainly by business sites owned by Fujitsu Frontech Group) processed or recycled by type and processing method x Emission per unit of annual amounts of waste processed or recycled <sup>*7</sup>
06	In Japan	(By means of transportation) Σ (Transportation expense payment x Emission per unit) <sup>*3,7</sup>
07	In Japan	(By means of transportation) Σ (Transportation expense payment x Emission per unit) <sup>*3,7</sup>
08	Global	Annual amounts of fuel oil and gas, electricity and heat consumed mainly at leased business sites x Emissions per unit of fuel oil and gas, electricity and heat consumed <sup>*8,9</sup>
09	N/A	N/A
10	—	—
11	Global	Electricity consumption during product use x emissions per unit of electricity <sup>*10</sup>
12	Global	Σ {Tonnage of each products sold during the fiscal year x rate by type of waste and processing method x Emissions unit value for the type of waste and processing method (tCO <sub>2</sub> e/t)} <sup>*7</sup>
13	N/A	N/A
14	N/A	N/A
15	N/A	N/A

\*1: 3 Sites in Japan (HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC) and 2 Sites outside Japan (FDTP, FFNA)

\*2: Source - Embodied Energy and Emissions Intensity Data (3EID) published by the National Institute for Environmental Studies Center for Global Environmental Research

\*3: Source - Basic Guidelines on Accounting for Greenhouse Gas Emissions Throughout the Supply Chain published by Ministry of the Environment and Ministry of Economy, Trade and Industry

\*4: Source - CO<sub>2</sub> emissions related to domestic transportation by Fujitsu Frontech Limited, based on the Act on the Rational Use of Energy.

\*5: Source - The fuel economy method (for some vehicle) or the improved ton-kilometer method (vehicle, trail, air).

\*6: Source - GHG Protocol emissions coefficient data base

\*7: Source - Database of emissions unit values published by Ministry of the Environment and Ministry of Economy, Trade and Industry

\*8: Source - Act on Promotion of Global Warming Countermeasures - GHG Emissions Accounting, Reporting and Disclosure System

\*9: Source - IEA CO<sub>2</sub> Emissions from Fuel Combustion (outside Japan)

\*10: Source - The Electric Power Council for a Low Carbon Society