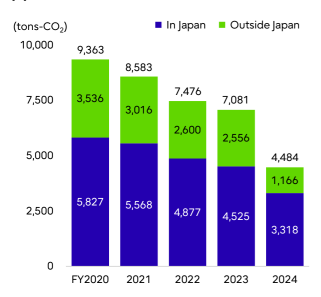


Trend Graphs

Introduction about our data on "Climate Change", "Water Resources", "Resource Circulation" and "Chemical Substances" using trend graphs

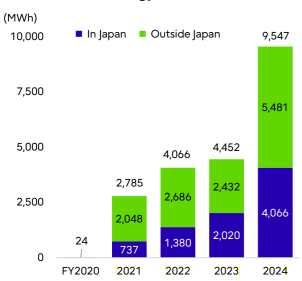
Climate Change

(1) Total GHG emissions



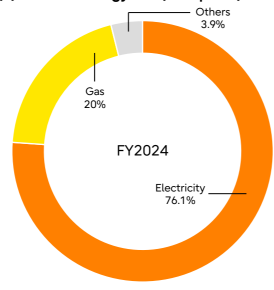
In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP, FFNA

(3) Renewable energy use



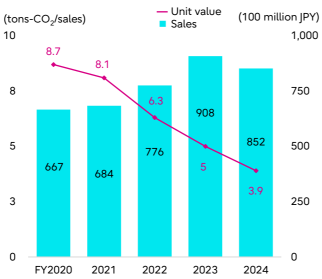
In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP, FFNA

(2) Ratio of energy use (except RE)



In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP, FFNA

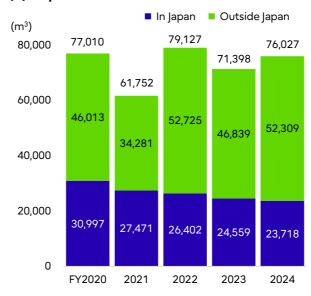
(4) Unit value of GHG emissions / sales



In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC

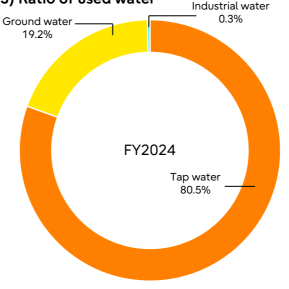
Water Resources

(1) Tap water



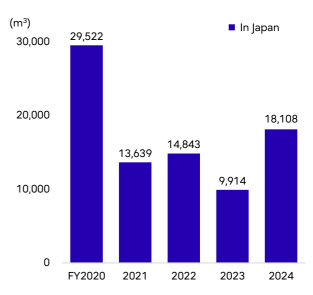
In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP, FFNA

(3) Ratio of used water



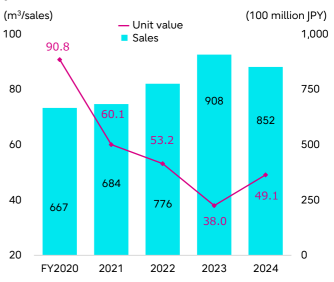
In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP, FFNA

(2) Ground water



In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC

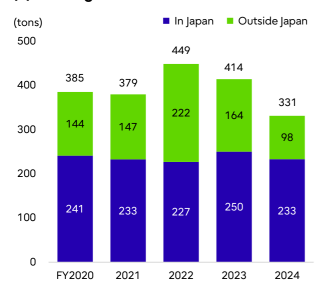
(4) Unit value of used water / sales



In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC

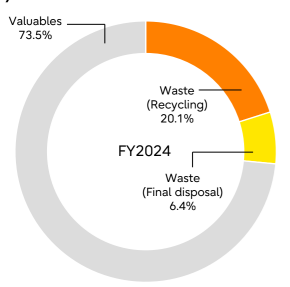
Resource Circulation

(1) Waste generations



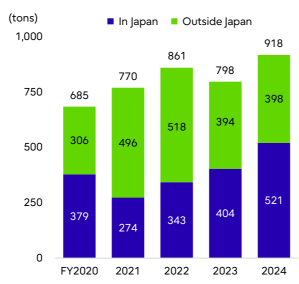
In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP, FFNA

(3) Ratio of waste & valuables



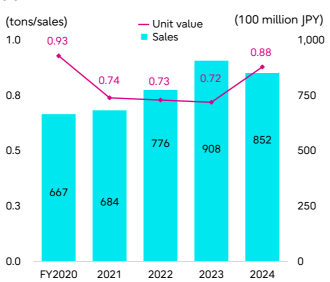
In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP, FFNA

(2) Sold valuables



In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTP

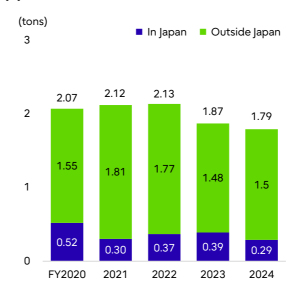
(4) Unit value of waste & valuables / sales



In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC

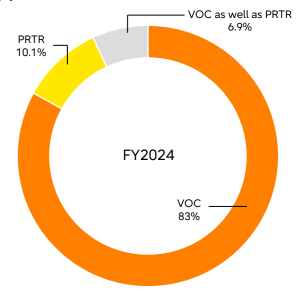
Chemical Substances

(1) Treated chemicals



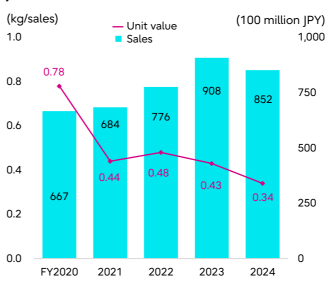
In Japan: Niigata Plant Outside Japan: FDTP

(2) Ratio of treated chemicals



In Japan: Niigata Plant Outside Japan: FDTP

(3) Unit value of treated chemicals / sales



In Japan: Niigata Plant

[Notes]

[Notes]	
Climate Change	Applied to sites which are included in SBTi, etc. that Fujitsu Group disclose to. Also, conversion factor from purchased electricity consumptions to CO ₂ is all "0.57 tons / MWh" except RE.
(1) Total GHG emissions	They have been decreasing year by year thanks to the adoption of RE, etc.
(2) Ratio of used energy (FY2024)	"Others" are some kinds of fuel such as gasoline.
(3) Renewable energy use	FDTP completed the switch to renewable electricity, in July 2024.
(4) Unit value of GHG emissions / sales	Divided total GHG emissions by non-consolidated sales.
Water Resources	Applied to sites which are included in CDP, DJSI (Dow Jones Sustainability World Index), etc. that Fujitsu Group disclose to.
(1) Tap water	In Japan, the consumptions are inclined to decrease thanks to the switch to water saving toilet systems in Kumagaya SSC, etc.
(2) Ground water	Increase in FY2024 was due to the use to melt much snow in Niigata Plant.
(3) Ratio of used water (FY2024)	"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	Applied to sites which are included in CDP, DJSI, etc. that Fujitsu Group disclose to.
(1) Wasta gaparations	Degreesed thanks to the switch of plastic from weste to valuables in large, etc. in EV2024

(1) Waste generations Decreased thanks to the switch of plastic from waste to valuables in Japan, etc. in FY2024.

(2) Sold valuables Sold mainly metal scrap and used paper.

(3) Ratio of waste & valuables (FY2024) "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 Applied to sites which are included in CDP, DJSI, etc. that Fujitsu Group disclose to. Treated chemical substances include "emissions to air", "consumptions", "removed / reprocessed" and "recycling". They are total values of chemical substances (VOC, PRTR) whose treated volume is over 100kg per year.

(2) Ratio of treated chemicals (FY2024) "VOC as well as PRTR" is a chemical substance subject to both VOC and PRTR.

(3) Unit value of treated chemicals / sales Divided the volume of treated chemical substances by non-consolidated sales.

[Terms and 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.

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.