

## Environmental Compliance

We respond to the environmental compliance thoroughly, like setting original criterion stricter than legal ones, to mitigate the risks such as contamination, ecosystem destruction and climate to the minimum.

### Actions on Climate Change

#### Efforts on energy savings

We are designated as a "specified business" (which consumes energy equivalent to crude oil of no less than 1,500kl) defined by "Act on the Rationalizing Use of Energy and Shifting to Non-fossil Energy" in Japan, we take actions on the voluntary target required by this act which defines "To let energy consumption per unit be improved to 1% or more on average annually", and report to the government regularly. Incidentally, we have been awarded "S Class (an excellent enterprise)" for 8 consecutive years in "Classification and Evaluation Scheme of Enterprise" which had been established since FY2016 based on the act.

#### Management of Chemical Substances in Sites

We control chemicals in terms of the volume of usage and storage, which we use within our sites, mainly to mitigate the impacts on the environment and human being to the minimum. In particular, we acquire SDSs (safety data sheets) on chemicals used within our sites, and perform the risk assessments, to prevent from having negative impacts on staff using chemicals.

(Details: <https://www.fujitsu.com/jp/group/frontech/en/about/sustainability/environment/compliance/>)

#### Pollution Prevention

We perform environmental measurement including water quality, on a regular basis, and take corrective actions as needed. The main results in FY2022 are, as follows:

#### [Results of FY2022]

##### Measurement of "Ground water"

Unit: mg/l

Measured Item	Site	Legal Sta.	Result	Note
Arsenic	Niigata Plant	0.01	Below Sta. - 0.027	We regarded as natural origin because we have never used it before.

##### Measurement of "Discharged water"

Unit: per 1 liter

Measured Item	Site	Legal Sta.	Result	Note
Concentration of Hydrogen Ions (pH)	Niigata Plant (Not applicable to Water Pollution Control Act)	5.8 - 8.6	6.6 - 9.2	We concluded as no problem, because this was due to a shortage of rainfall in time of its measurement.

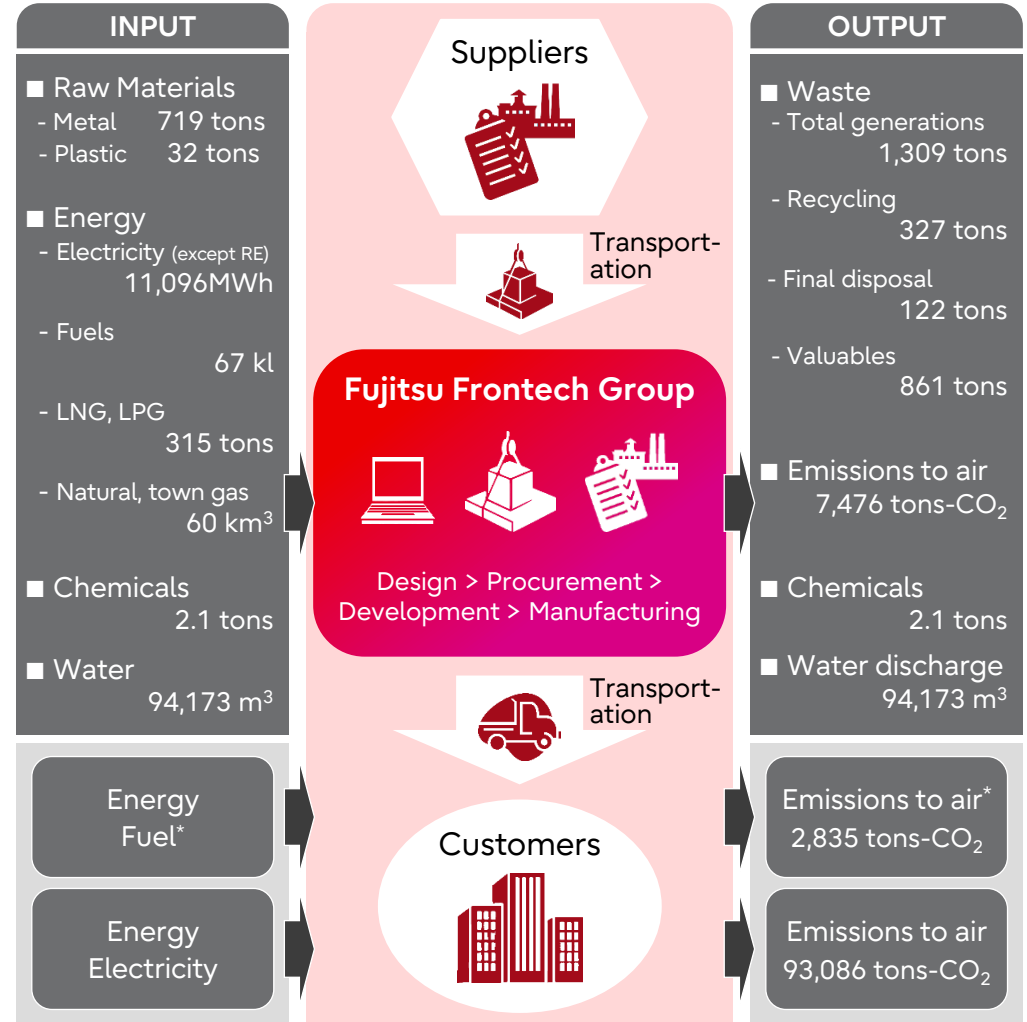
#### [The other measured items and results in other bases]

We had no any other deviation except the above results including HQs / Tokyo Plant and Kumagaya SSC. (Detail: <https://www.fujitsu.com/jp/group/frontech/en/about/sustainability/environment/data/#pollution>)

## Material Balance

We promote our eco-friendly business as well as capture our environmental performance in the whole value-chain.

### [Material Balance (FY2022)]



#### [Scope]

In Japan: Tokyo Plant, Niigata Plant, Kumagaya SSC Outside Japan: FDTF, FFNA  
 \* "Energy Fuel" of Inputs and its "Emissions to air" of Outputs are the sum of Niigata Plant and FFNA.