

Conservation of Biodiversity

We, with positive participation of employees, take actions on biodiversity conservation together with stakeholders, globally.

Actions on Biodiversity Conservation in Fujitsu Frontech Group

The Fujitsu Group have set "Living in Harmony with Nature (Conservation of Biodiversity)" as one of the important action items of "Solving global environmental issues" which is its Materiality (Essential Contributions)*, and are now implementing various activities of biodiversity conservation.

We, Fujitsu Frontech Group, have been promoting activities conducive to biodiversity conservation including forest conservation, tree planting and donation to nature protection entities, with positive participation of employees, cooperating with stakeholders such as NPOs and other companies within an industrial park, in and outside Japan.

* Fujitsu Group has identified "Solving global environmental issues", "Developing a digital society", and "Improving people's well-being" as the Essential Contributions, which are also designated as Materiality

Biodiversity conservation activities in and outside Japan

FJFS implements the forest conservation activities at the foot of Akagi Mountain with participation of President of FJFS, twice a year from FY2008, when they concluded the Agreement of Activities for Forest Conservation, etc. with Gunma Prefecture and Maebashi-shi. In January 2022, FJFS received the distinctive achievement award in environmental activities from Gunma Prefecture because this activity of long years was evaluated.

FDTP takes actions on tree planting such as mangroves, together with other companies in Laguna Technopark where FDTP runs businesses, to contribute to maintaining rich ecosystem.



A commemorative photo (FJFS)



A scene of tree planting (FDTP)

Examples of contributable factors to SDGs:



Promote absorption of CO₂ by trees.



Conserve biodiversity, by recovering or maintaining nature environment.

Chemical Substances Management & Pollution Prevention

We make efforts on pollution prevention, through not only proper management of chemical substances in facilities, but environmental measurement, etc.

Management of Chemical Substances in our Facilities

We manage chemical substances 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 chemical substances used within our sites, and perform the risk assessments, to prevent from having negative impacts on staff using chemical substances.

In addition, following "new chemicals substances regulation based on Industrial Safety and Health Act" which was enforced in stages from April 2023 and April 2024 in Japan, we have reinforced in-house chemical substances management, in instance, by designating Chemical Management Officer and Personal Protective Equipment (PPE) Wearing Management Officer at each site where chemical substances are used.

Pollution Prevention

We perform voluntary measurement of ground water, discharged water noise and vibration on a regular basis, and take corrective actions as needed. The main result in FY2023 is, as follows:

[Result of FY2023]

Measurement of "Ground water" Unit: mg/l

Measured Item	Site	Legal Sta.	Result	Note
Arsenic	Niigata Plant	0.01	Below Sta. - 0.026	We regarded as natural origin because we have never used it before.

[The other measured items and results in other sites]

We had no any other deviation except the above results including Headquarters / Tokyo Plant and Kumagaya SSC. (Detail: [Link](#))



Voluntary noise measurement



Extract of ground water