

## Efforts on Resource Circulation

Recognizing “Resource Circulation” as one of the material environmental issues, we take resource circulation into consideration in both business and office activities.

### Efforts on Resource Circulation in Fujitsu Frontech Group

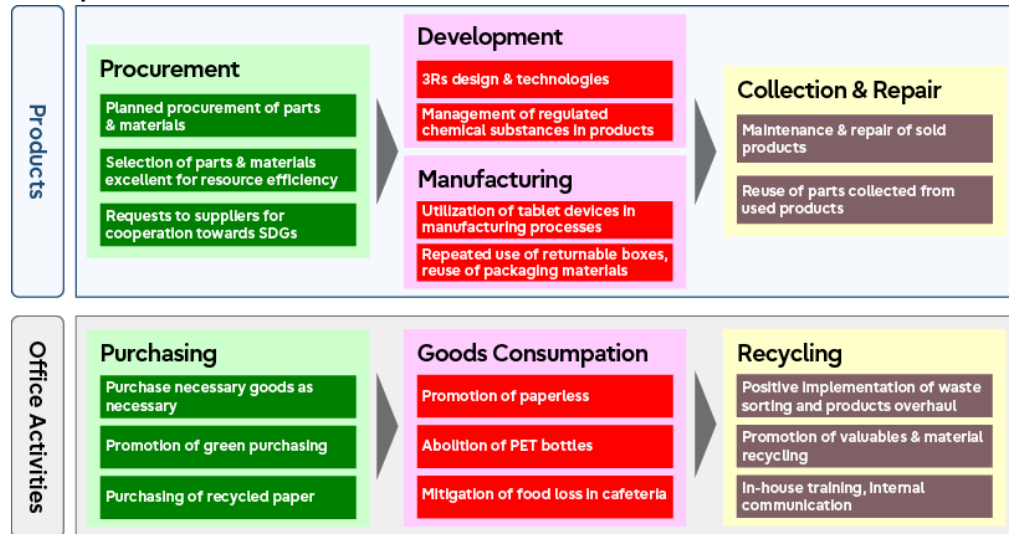
In our businesses, especially our products, we promote activities conducive to resource circulation in the whole lifecycle, not only by taking measures in each phase which is “Procurement”, “Development” and “Manufacture”, but by implementing “Collect and Repair” after delivering products to customers.

In “Development”, we make efforts on such as reduction of mass and volume of products, reduction of the number of parts loaded onto products and partial adoption of bioplastic materials. In “Manufacture”, we, for instance, implement reduction of paper use in process control by using tablets, utilization of returnable boxes and reuse of packaging materials. In “Collection and Repair”, we promote mainly long-term use of products by maintenance and repair, as well as collection and reuse of parts loaded onto end-of-life products.

On the other hand, in our office activities, we take contributable actions to enhancing resource circulation, from viewpoints of “Purchase of goods” and “Use of goods” as well as “Recycling” in time of waste disposal.

(Detail: <https://www.fujitsu.com/jp/group/frontech/en/about/sustainability/environment/resource-use/>)

### Examples of our actions toward sustainable resource use



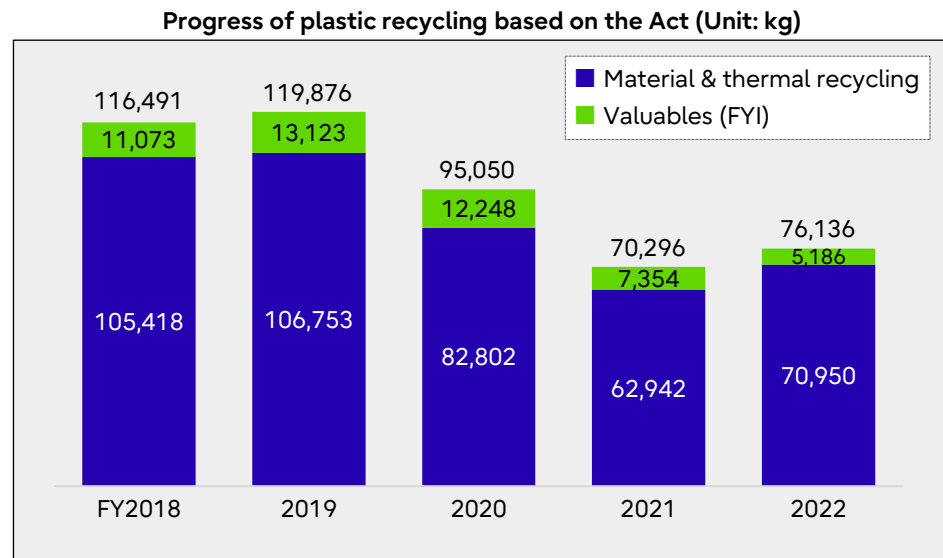
### Response to Plastic Waste Issues

We strive to reduce plastic waste which has negative impacts on environmental issues such as marine pollution and climate change. Up to now, we have taken actions such as recycling mainly of plastic parts and packaging materials as well as discontinuance of selling PET soft drinks.

In “Fujitsu Frontech Group Environmental Action Plan XI” (FY2023 – 2025), we have newly established a target of “Reduce plastic waste generations” based on the philosophy of “the Act on Promotion of Resource Circulation for Plastics” put into forced in April 2022 in Japan, and begun taking actions. (See its KPIs in page 06.)

Toward hitting the KPIs, we are going to reduce plastic waste, not only by pushing forward with reinforcement of cooperation between each site in Waste Committee which is an in-house expertise committee and in-house training and communication or the like, but by coming up with effective ideas and carrying them out as needed.

Incidentally, we, Fujitsu Frontech Limited, have all the plastic waste of ours treated as material or thermal recycling. And, our total generations of plastic waste have had a tendency to decrease since FY2019.



Includes: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC and Construction Administration Dept.