



Zero Plastic Waste Policy

Towards plastic free society as a company wasting no plastic

The Anritsu Group, together with our stakeholders, will promote initiatives
to reduce plastic waste to zero by fiscal 2030 to achieve a resource-recycling
society.

- 1. We will curb the use of plastic bottles and reduce their waste to zero.
- 2. We will curb the use of plastic packaging materials for our products and replace them with environmentally friendly materials.
- 3. We will also reduce plastic packaging materials used for purchased parts and materials, and outsource the material recycling of them.
- 4. We will outsource the material recycling of food packaging plastics used at our business sites.

We will begin these initiatives at our business sites in Japan and gradually expand them to each country where we do business in such a way that will meet the respective circumstances. The Anritsu Group strives to act responsibly and take the lead in achieving a sustainable society.



Targets for FY2030 and FY2026

The Anritsu Group is committed to the following targets in order to reduce plastic waste from our business activities to zero.

(Targets for business sites in Japan)

Targets for 2030

- 1. We will reduce the use of plastic bottles at business sites to zero.
- 2 . We will reduce plastic packaging materials for products shipped to customers to zero. $\ensuremath{^{*_1}}$
- 3. We will reduce the plastic packaging materials used for purchased parts and materials to zero. *1
- 4. We will reduce food packaging plastic waste from business sites to zero.

Mid-term targets for 2026*2

- 1. We will reduce by half the volume of plastic bottles used at our business sites, and outsource all bottle-to-bottle recycling.
- 2. We will reduce by half the use of fossil-based virgin plastic by reducing or eliminating the use of plastic packaging materials for our products and replacing them with plant-derived or recycled materials. In addition, we will endeavor to collect and reuse or outsource the recycling of plastic packaging materials.*3
- 3. We will reduce the volume and weight of plastic packaging materials used for purchased parts and materials, and promote the replacement of such materials with plant-derived or recycled materials, while we will focus on material recycling.
- 4. We will promote the material recycling of food packaging plastics used in cafeterias. (Recycling to be outsourced.)

Notes:

- *1: Biomass and recycled materials are used for packaging materials where plastic is indispensable to guarantee product performance.
- *2: Calculated on a FY2021 basis, with plastic packaging materials used for product packaging and purchased parts and materials calculated as a percentage of sales.
- *3: Customers who do not wish to be included are excluded.