

### Switching to using 100% renewable energy at construction sites\*

In May 2023, Haseko Corporation successfully switched 100% of electricity used at construction sites to renewable energy sources. It is planned that by the end of 2025, other Haseko Group companies including Fujikensetsu Co., Ltd., Haseko Reform Inc.

and Hosoda Corporation will also switch 100% of electricity used at their construction sites to renewable energy sources.

\*This excludes sites pending requests to switch to renewable energy electricity subsequent to the commencement of construction and sites switching to (non-renewable) power company supply before delivery.

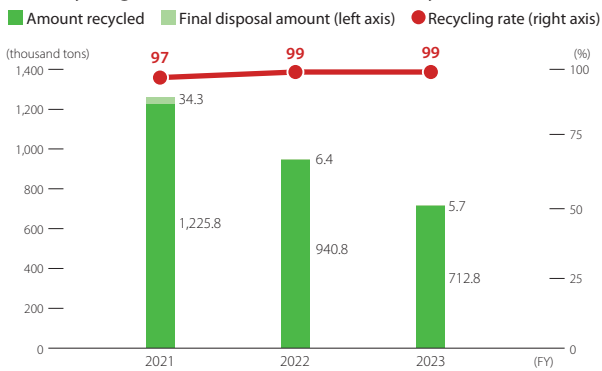
## Efforts to reduce construction waste

### The status of the recycling of construction waste

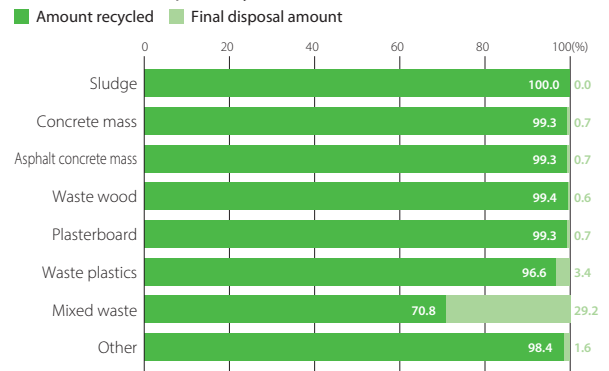
The amount of construction waste recycled in FY2023 was 416,500 tons for new building construction and 296,300 tons for demolition for a total of 712,800 tons. In addition, 79.7 tons of

CFCs (0.4 tons of halons) were recovered and destroyed, and 3,065.8 tons of asbestos were properly processed and disposed of.

#### The recycling of construction waste over the years



#### Breakdown of disposal by item



## Pollution Prevention and Consideration for the Local Environment

### Response to Soil and Water Pollution

In the acquisition of land, the Haseko Group investigates the usage history and conducts soil surveys by specialists if there is any doubt about soil contamination.

When soil contamination is confirmed, appropriate measures are taken including removal or containment of pollutants in accordance with the Soil Contamination Countermeasures Act and other relevant laws and regulations. Similarly, we are responding appropriately to water pollution when problems are identified.

### Consideration for the local environment

When constructing new condominiums or renovating existing properties, the Haseko Group makes efforts to give consideration to the local environment such as using low-vibration and low-noise construction vehicles and machinery. At some construction work sites, we have taken measures to minimize the impact on the surrounding area such as intermittently cleaning up the surrounding area such as temporarily enclosing the area, installing soundproof sheets on top of temporary enclosures, and taking measures to prevent noise during pile head processing.



Cleanup activity