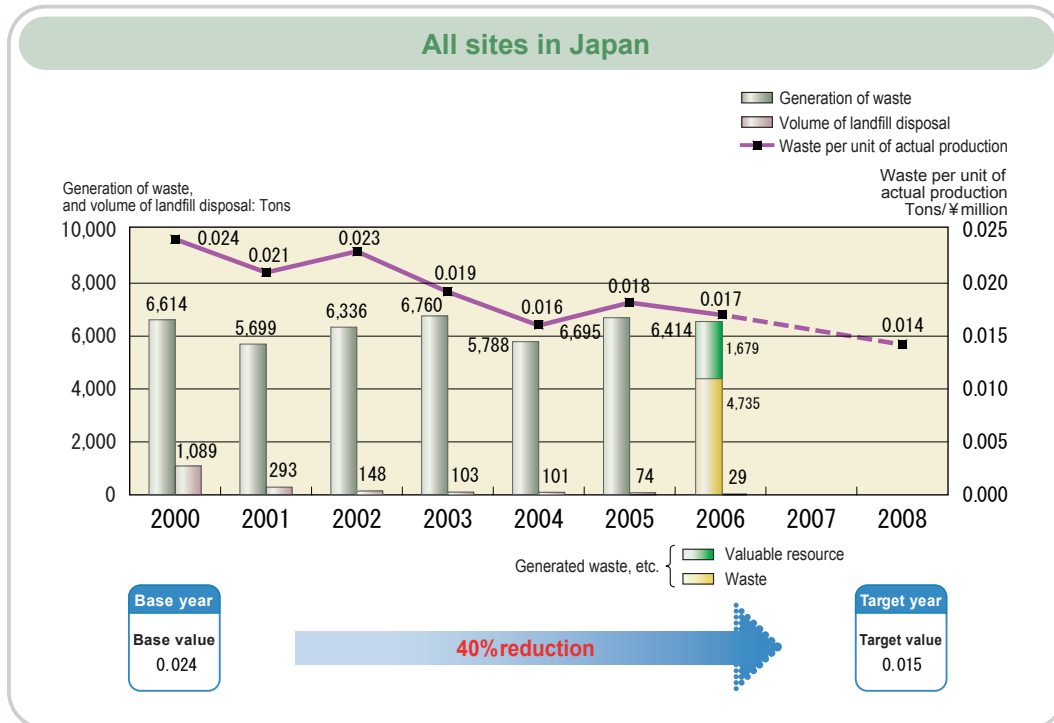
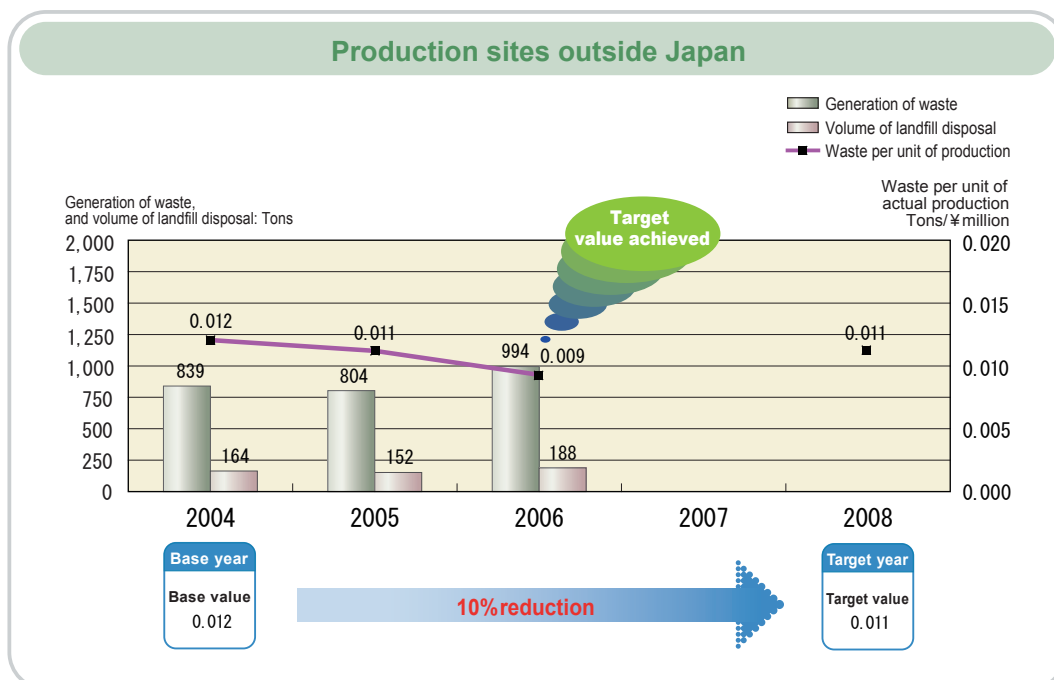


Generation of Waste, Volume of Landfill Disposal, and Waste per Unit of Actual Production (all sites in Japan)

Generation of Waste, Volume of Landfill Disposal, and Waste per Unit of Production (production sites outside Japan)

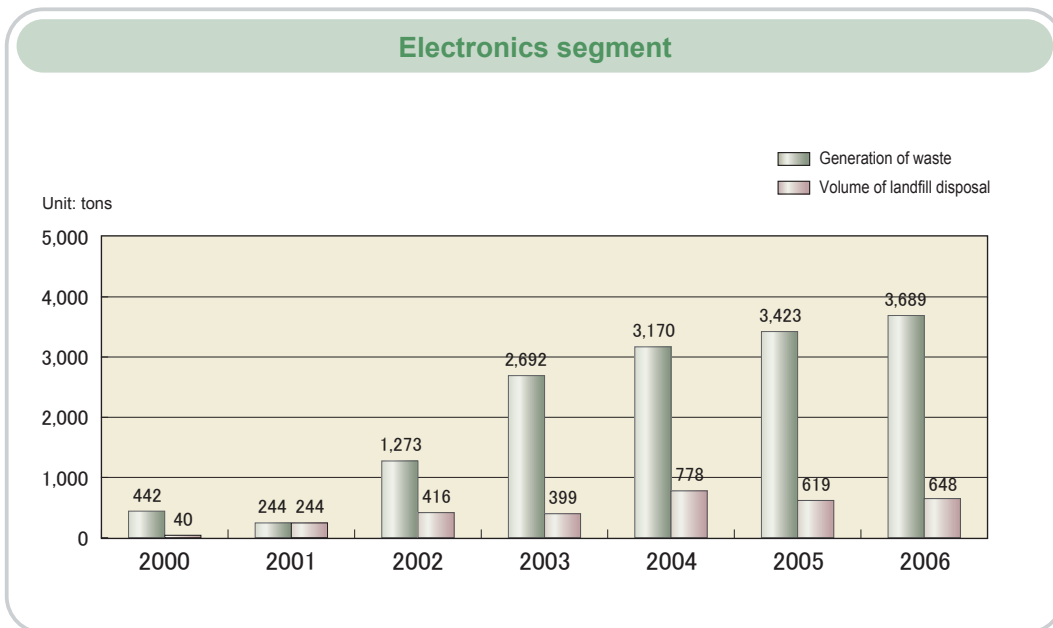
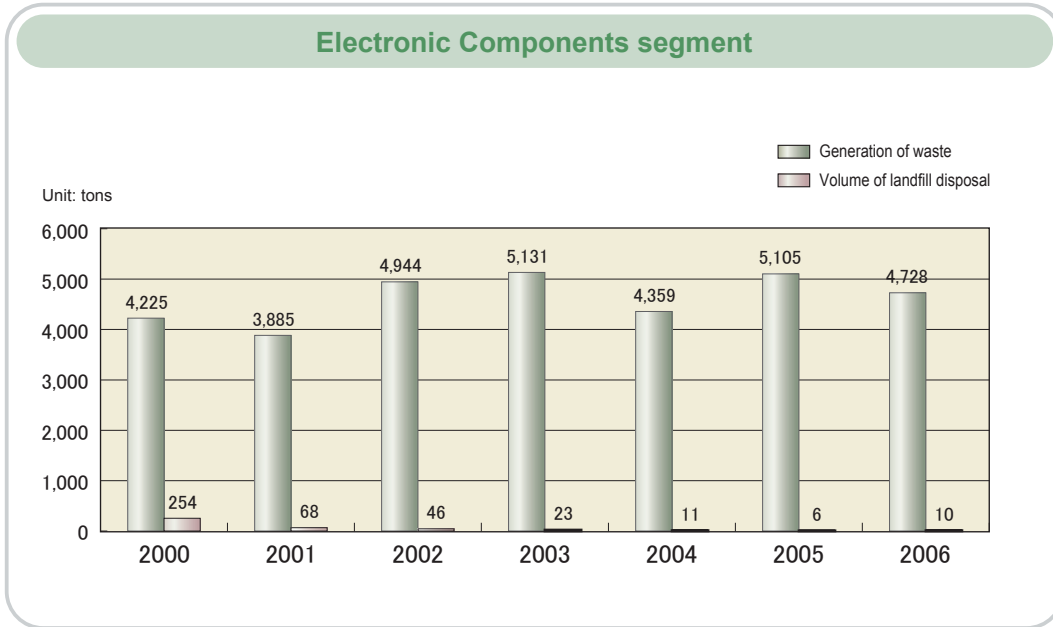


Starting in fiscal 2007, generation of waste has been classified further into valuable resources and wastes, which is due to a measure for reducing waste generation and promoting its conversion to valuable resources.



Generation of waste tends to increase with expansion of production scale. The same is also true for volume of landfill disposal. One reason why generation of waste in fiscal 2007 increased by 190 tons over fiscal 2006 was the start of full-scale production at Casio Electronic Technology (Zhongshan). Waste per unit of production was 0.009 tons/million yen in fiscal 2007, achieving the target value of 0.011 set for fiscal 2009. As a result, a new target value will be set during fiscal 2008.

Reduction in Generation of Waste and Volume of Landfill Disposal, by Segment



Casio's business activities consist of the Electronic Components segment and the Electronics segment. Generation of waste and volume of landfill disposal, by segment, is shown on a chronological graph for all sites, including both production and non-production sites. As can be seen from this graph, even though generation of waste in the Electronics Component segment is greater than for the Electronics segment, the volume of landfill disposal was distinctly lower.