



The EHS team at our primary manufacturing site is focused on reducing Logitech’s impact on the environment.

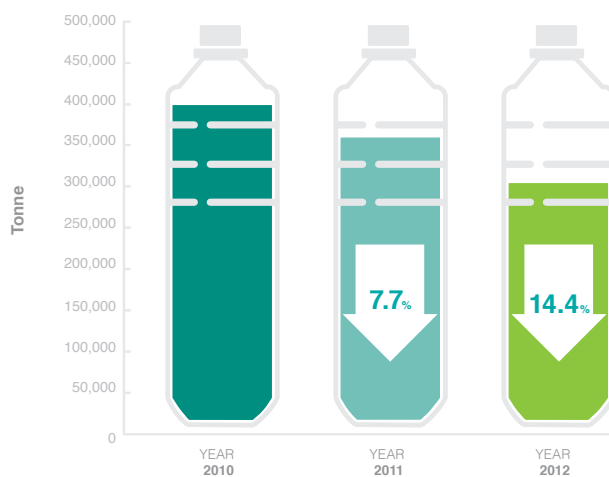
Water and waste management is a priority for the team as part of our Energy and Water Saving Project launched in 2010.

MUNICIPAL WATER

Specific water-saving technologies were implemented at our manufacturing site including time-control units and magnetic valves. These initiatives have contributed to a reduction of 7.7% in directly withdrawn water consumption for 2011 compared to the 2010 consumption, and 14.4% from 2011 to 2012. This is a total savings of 74,195 tonne of water.

MUNICIPAL WATER REDUCTION

Logitech Suzhou, Municipal Water Consumption (tonne)



RECYCLED WATER

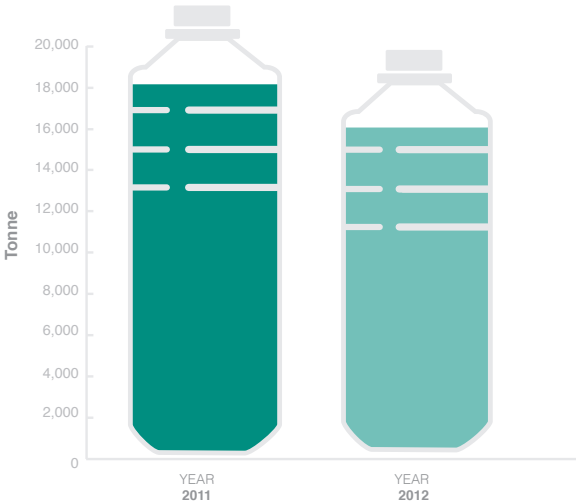
In 2011, Logitech's primary manufacturing site began to source hot water from a closely located facility where it was a by-product of that facility's operation. Logitech recycles this water for use in place of onsite water heating, thus reducing Logitech's burden on the environment.

WASTE

The EHS team at our primary manufacturing site is dedicated to monitoring and reducing the amount of waste we are producing in the manufacturing process. Industry waste from leftover plastic is continuously monitored and targeted for reduction. As a result, the primary manufacturing site reduced the amount of wasted plastic generated on the production line by 15% from 2011 to 2012.

RECYCLED WATER REDUCTION

Recycled Water (tonne)



HAZARDOUS INDUSTRY WASTE REDUCTION

Product Plastic Leftover (grams / unit)

