Water Withdrawal GRI EN8

Total water withdrawal by source.

Report in cubic meters per year (m3/year)	2011	2010	See Note (specify target in note below)
*Surface water, including water from wetlands, rivers, lakes, and oceans			
Ground water			
Rainwater collected directly and stored			
Waste water from another organization	17,056	0	Marginal increase of 0.55% in overall water consumption as a result of significant reduction in natural gas consumption to heat water. Hot water now purchased as a by-product of another closely located facility
*Municipal water supplies or other water utilities	321,400	336,595	Reduction of 4.5% in directly withdrawn water consumption for 2011 compared to 2010 consumption.
*Total water from all other			
*Total water withdrawal (volume)			
Normalized withdrawal (include unit)			
Consecutive years of data (including the most recent year) for which the company discloses data:			
Publicly disclose	Yes	No	Specify document / link:
Total water use			
Normalized total water use			
Water use at any level other than enterprise (including facility, business unit, region, etc.)			
Total wastewater discharge			
Wastewater discharge at any level other than enterprise (including facility, business unit, region, etc.)	No.		Overhand Object (a.)
Water use at non-US facilities	Yes		Suzhou, China factory
Wastewater discharge at non-US facilities			

Supporting Documentation:

Material Management & Minimisation "Resources" EHS Report

Additional Comments:

The majority of Logitech's water use is considered municipal potable supplied water and this use of water by Logitech does not directly impact the water source.

Logitech has implemented specific water saving technologies, at our manufacturing sites, including time control units and magnetic valves which have achieved a reduction of 4.5% in directly withdrawn water consumption for 2011 compared to 2010 consumption.