Indirect Energy Use GRI EN4

Indirect energy consumption by primary source.

Renewable	2011	Corresponding primary	2010	Corresponding primary
Indirect Sources Unit (Gigajoule):	(GJ)	energy consumed in its production	(GJ)	energy consumed in its production
Solar		production		no production
Water				
Geothermal				
Hydo energy				
Biomass-based				
intermediate				
energy				
Hydrogen-based				
intermediate				
energy				
CHP/Wind/Biomass				
Solar/Wind				
CHP				
Total Used (GJ):	0		0	
Non-Renewable				
Indirect Sources				
*Electricity	43,380		43,960	
*Heating and				
cooling				
*Steam				
Nuclear energy				
*Fuel				
Total Indirect	43,380		43,960	
Total Used (GJ):	43,380		43,960	
*Percentage of total				
operational				
spending on energy				
for the most recent				
reporting year:				
Publicly disclose a				
breakout of the				
sources of the				
renewable energy				
used (link /				
document				
attached):	1)			

Units: Gigajoules (GJ)

Supporting Documentation

Energy & Emissions « Manufacturing Facility » EHS Report

Additional Comments:

The organisational boundary is Logitech factory operations at the LT and FD2 facilities in Suzhou, China only.

Logitech purchases its electricity directly from the grid as provided by local utilities.

Hot water is procured from district energy systems or central heating/cooling plant in a

closely located facility. The use of heat, cooling, and steam are reported in the section for non-renewable indirect energy purchases.

Logitech does not collect data to identify the portion of its electrical purchases generated at nuclear power facilities.