

Investor CDP 2014 Information Request Logitech International SA

Module: Introduction

Page: Introduction

CC0.1 Introduction

Please give a general description and introduction to your organization.

Logitech is a world leader in products that connect people to the digital experiences they care about. Spanning multiple computing, communication and entertainment platforms, we develop and market innovative hardware and software products that enable or enhance digital navigation, music and video entertainment, gaming, social networking, and audio and video communication over the Internet. Logitech has two operating segments, peripherals and video conferencing.

Our peripherals segment, which includes retail and OEM channels, encompasses the design, manufacturing and marketing of peripherals for PCs (personal computers), tablets and other digital platforms.

Our retail sales and marketing activities are organized into three geographic regions: Americas (including North and South America), EMEA (Europe, Middle East, Africa) and Asia Pacific (including, among other countries, China, Japan, Australia, Taiwan and India).

We sell our peripheral products to a network of distributors, retailers and OEMs. Our worldwide retail network includes wholesale distributors, consumer electronics retailers, mass merchandisers, specialty electronics stores, computer and telecommunications stores, value-added resellers and online merchants. Our OEM customers include the majority of the world's largest PC manufacturers.

Our video conferencing segment encompasses the design, manufacturing and marketing of video conferencing products, infrastructure and services for the enterprise, public sector, and other business markets. Video conferencing products include scalable HD (high-definition) video communication endpoints, HD video conferencing systems with integrated monitors, video bridges and other infrastructure software and hardware to support large-scale video deployments, and services to support these products.

We sell our video conferencing products and services to distributors, value-added resellers, OEMs, and direct enterprise customers. Since 1994, we have had our own manufacturing operations in Suzhou, China, which currently handles approximately half of our total production of peripheral products. We outsource the remaining production to contract manufacturers and original design manufacturers located in Asia. Our LifeSize video communications products are manufactured in Malaysia under contract with a third-party manufacturer.

CC0.2

Reporting Year

Please state the start and end date of the year for which you are reporting data.

The current reporting year is the latest/most recent 12-month period for which data is reported. Enter the dates of this year first. We request data for more than one reporting period for some emission accounting questions. Please provide data for the three years prior to the current reporting year if you have not provided this information before, or if this is the first time you have answered a CDP information request. (This does not apply if you have been offered and selected the option of answering the shorter questionnaire). If you are going to provide additional years of data, please give the dates of those reporting periods here. Work backwards from the most recent reporting year. Please enter dates in following format: day(DD)/month(MM)/year(YYYY) (i.e. 31/01/2001).

Enter Periods that will be disclosed

Sun 01 Jan 2012 - Mon 31 Dec 2012

CC0.3

Country list configuration

Please select the countries for which you will be supplying data. This selection will be carried forward to assist you in completing your response.

Select country China

CC0.4

Currency selection

Please select the currency in which you would like to submit your response. All financial information contained in the response should be in this currency.

USD(\$)

CC0.6

Modules

As part of the request for information on behalf of investors, electric utilities, companies with electric utility activities or assets, companies in the automobile or auto component manufacture sectors, companies in the oil and gas industry, companies in the information technology and telecommunications sectors and companies in the food, beverage and tobacco sectors should complete supplementary questions in addition to the main questionnaire.

If you are in these sectors (according to the Global Industry Classification Standard (GICS)), the corresponding sector modules will not appear below but will automatically appear in the navigation bar when you save this page. If you want to query your classification, please email respond@cdp.net.

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If you have not been presented with a sector module that you consider would be appropriate for your company to answer, please select the module below. If you wish to view the questions first, please see https://www.cdp.net/en-US/Programmes/Pages/More-questionnaires.aspx.

Further Information

Logitech's reporting is in line with our GRI based sustainability report and our EHS annual report. The report for the 2012 calendar year was released in July 2013 following the release of our financial annual report.

Module: Management

Page: CC1. Governance

CC1.1

Where is the highest level of direct responsibility for climate change within your organization?

Senior Manager/Officer

CC1.1a

Please identify the position of the individual or name of the committee with this responsibility

Senior Vice President, Worldwide Operations as owner of WW Sustainability, Corporate and Workplace Services Organisation.

CC1.2

Do you provide incentives for the management of climate change issues, including the attainment of targets?

No

Further Information

Page: CC2. Strategy

CC2.1

Please select the option that best describes your risk management procedures with regard to climate change risks and opportunities

Integrated into multi-disciplinary company wide risk management processes

CC2.1a

Please provide further details on your risk management procedures with regard to climate change risks and opportunities

Frequency of monitoring	To whom are results reported	Geographical areas considered	How far into the future are risks considered?	Comment
Annually	Other manager/officer	All geographical areas where we operate are considered.	Unknown	Risks such as earthquake, flooding, etc. are considered as far into the future as needed to adequately evaluate the risk and impact and prepare the necessary recovery plans.

CC2.1b

Please describe how your risk and opportunity identification processes are applied at both company and asset level

Logitech has crisis management, business continuity, and disaster recovery plans and capabilities in place for critical functions occurring throughout much of the enterprise. Risks associated to climate change are supported with both these plans. The business continuity and crisis management planning is endorsed/supported by our Senior Leadership team (CEO's staff). Logitech has aligned its Business Continuity program with NFPA 1600 Standard on Disaster/Emergency Management and Business Continuity Planning. These standards are reflected in Business Continuity, Disaster Recovery, and Crisis Management activities. Logitech continues to evaluate standards such as ISO 22301, BS 25999, and others to ensure that consistency is maintained with all common business continuity methodologies.

CC2.1c

How do you prioritize the risks and opportunities identified?

Priority is established through ranking the impact and probability. Events that have a high frequency of occurrence and the potential for high impact are highest priority resulting in further planning and preparation.

CC2.2

Is climate change integrated into your business strategy?

Yes

CC2.2a

Please describe the process of how climate change is integrated into your business strategy and any outcomes of this process

The Logitech Sustainability team's core function is to ensure that sound environmental, health and safety management practices have been integrated into all aspects of our business. Logitech aims to offer innovative products and services in a responsible and sustainable way. The Sustainability team is a corporate function. The Director of the Sustainability team reports directly to the SVP of Operations.

Manufacturing site targets have been established to reduce the levels of indirect GHG emissions during the manufacturing process.

Opportunities to reduce fuel, and resulting GHG emissions, through supply chain optimization have been identified and are pursued on an ongoing basis.

Further increases in climate change awareness are evident in the supply chain where an increasing number of suppliers are now certifying to ISO14001.

Both existing and new products continue to be designed to be more energy efficient in their operation.

Logitech continue our audit activities on Suppliers' Environmental Management Systems.

CC2.3

Do you engage in activities that could either directly or indirectly influence public policy on climate change through any of the following? (tick all that apply)

Trade associations Funding research organizations

CC2.3b

Are you on the Board of any trade associations or provide funding beyond membership?

No

CC2.3d

Do you publically disclose a list of all the research organizations that you fund?

CC2.3e

Do you fund any research organizations to produce or disseminate public work on climate change?

No

No

CC2.3h

What processes do you have in place to ensure that all of your direct and indirect activities that influence policy are consistent with your overall climate change strategy?

Logitech has an ongoing commitment to, and active membership in, the Electronics Industry Citizenship Coalition (EICC). The EICC actively promotes an industry-recognized Social and Environmental Code of Conduct, and Logitech's operational practices reflect and demonstrate our commitment to this code.

All of Logitech's external corporate communications involving sustainability and environmental issues, including climate change, require engagement of the Senior Director of External Communications and SVP of WW Operations and Supply Chain.

Further Information

Page: CC3. Targets and Initiatives

CC3.1

Did you have an emissions reduction target that was active (ongoing or reached completion) in the reporting year?

Absolute target

CC3.1a

Please provide details of your absolute target

ID	Scope	% of emissions in scope	% reduction from base year	Base year	Base year emissions (metric tonnes CO2e)	Target year	Comment
Abs1	Scope 1+2	100%	15%	2010	10053	2015	

CC3.1d

For all of your targets, please provide details on the progress made in the reporting year

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ID	% complete (time)	% complete (emissions)	Comment
Abs1	40%	100%	71% reduction in scope 1, direct, factory GHG emissions from baseline 2010. 12.7% reduction in scope 2, indirect, factory GHG emissions representing a reduction of 1226 MTCO2e versus 2010. Total reduction of 15%

CC3.2

Does the use of your goods and/or services directly enable GHG emissions to be avoided by a third party?

No

CC3.3

Did you have emissions reduction initiatives that were active within the reporting year (this can include those in the planning and implementation phases)

Yes

CC3.3a

Please identify the total number of projects at each stage of development, and for those in the implementation stages, the estimated CO2e savings

Stage of development	Number of projects	Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)
Under investigation		
To be implemented*		
Implementation commenced*		
Implemented*	6	193
Not to be implemented		

CC3.3b

For those initiatives implemented in the reporting year, please provide details in the table below

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative, years	Comment
Energy efficiency: Processes	Improve cooling system from city water to Deionization water for better cooling and avoiding exchanger damage.	35	4500	8500	1-3 years	1	
Energy efficiency: Processes	Replace aged heat exchanger of chiller	71	9000	75000	1-3 years	1	
Behavioral change	Adjust time for HVAC, use low price rate period to operate to cool down workshop	55	7000	0	<1 year	On-going	
Energy efficiency: Processes	Replace current lamp with LED lighting in office area	20	2500	4800	1-3 years	3	
Behavioral change	Install time-controller for Air Handling Unit in canteen, reduce 4 hour running time daily	12	1500	2000	<1 year	1	
Other	Change production layout in Factory B. Change conveyor line to cell line, Update line lighting to cell lighting	51	6500	26000	1-3 years	2	

CC3.3c

What methods do you use to drive investment in emissions reduction activities?

Method	Comment
Financial optimization calculations	Low and no cost energy efficiency projects were initially introduced with proven success. With improvements in energy efficiency upgrades providing an investment return, Logitech is now committed to rolling out projects that meet return on investment expectations.
Compliance with regulatory requirements/standards	Logitech makes necessary investments to ensure we have complied with local, regional and international standards.

Method	Comment	
Further Information		

Page: CC4. Communication

CC4.1

Have you published information about your organization's response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s)

Publication	Page/Section reference	Attach the document
In voluntary communications (complete)	8	https://www.cdp.net/sites/2014/34/10834/Investor CDP 2014/Shared Documents/Attachments/CC4.1/Logitec_Report_e spreads.pdf
In voluntary communications (complete)	36	https://www.cdp.net/sites/2014/34/10834/Investor CDP 2014/Shared Documents/Attachments/CC4.1/2012-sustainability-report.pdf

Further Information

We report in both EHS and GRI based sustainability report: http://www.logitech.com/en-roeu/about/articles/9779 http://www.logitech.com/en-roeu/about/articles/1086

Attachments

https://www.cdp.net/sites/2014/34/10834/Investor CDP 2014/Shared Documents/Attachments/InvestorCDP2014/CC4.Communication/EHS Report 2012 Manufacturing Facilities.pdf

Module: Risks and Opportunities

Page: CC5. Climate Change Risks

CC5.1

Have you identified any climate change risks that have the potential to generate a substantive change in your business operations, revenue or expenditure? Tick all that apply

Risks driven by changes in regulation Risks driven by changes in physical climate parameters

CC5.1a

Please describe your risks driven by changes in regulation

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
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Product efficiency regulations and standards	expected government policy on climate change may have implications for product specific requirements such as EU ErP Directive and Energy Star which has the effect of impacting product design and could potentially lead to more limited sources for product components at a potentially higher cost to Logitech, its suppliers and customers. However, as such product regulations are likely to lead to more energy efficient designs then it is expected that any increase in cost would be offset by the reduced running costs of the revised product design.	Increased operational cost	Unknown	Direct	More likely than not	Low			
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CC5.1b

Please describe your risks that are driven by change in physical climate parameters

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
Other physical climate drivers	Operations activities could be impacted by extreme weather conditions which may interrupt business activities and consequently could result in increased costs and expenses, which may negatively impact revenue.	Other:	Unknown	Direct	More likely than not	Unknown			

CC5.1f

Please explain why you do not consider your company to be exposed to risks driven by changes in other climate-related developments that have the potential to generate a substantive change in your business operations, revenue or expenditure

Further Information

Page: CC6. Climate Change Opportunities

CC6.1

Have you identified any climate change opportunities that have the potential to generate a substantive change in your business operations, revenue or expenditure? Tick all that apply

Opportunities driven by changes in regulation

Opportunities driven by changes in other climate-related developments

CC6.1a

Please describe your opportunities that are driven by changes in regulation

Opportunity driver	Description	Potential impact	Timeframe	Direct/Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
Product efficiency regulations and standards	Current or expected government policy on climate change may have implications for product specific requirements such as EU ErP Directive and Energy Star which has the effect of impacting product design and could potentially lead to more limited sources for product components at a potentially higher cost to Logitech, its suppliers and customers. However, as such product regulations are likely to lead to more energy efficient designs then it is expected that any increase in cost would be offset by the reduced running costs of the revised product design.	Other:	Unknown	Direct	More likely than not	Low			

CC6.1c

Please describe the opportunities that are driven by changes in other climate-related developments

Opportunity driver Description Potential impact Timefram	Direct/ Indirect	Magnitude of impact Estimated financial implications	Management method n	Cost of management
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Other drivers	Operations activities could be impacted by extreme weather conditions which may interrupt business activities and consequently could result in increased costs and expenses, which may negatively impact revenue.	Other:	Unknown	Direct	More likely than not	Low			
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CC6.1e

Please explain why you do not consider your company to be exposed to opportunities driven by physical climate parameters that have the potential to generate a substantive change in your business operations, revenue or expenditure

Further Information

Module: GHG Emissions Accounting, Energy and Fuel Use, and Trading

Page: CC7. Emissions Methodology

CC7.1

Please provide your base year and base year emissions (Scopes 1 and 2)

Base year	Scope 1 Base year emissions (metric tonnes CO2e)	Scope 2 Base year emissions (metric tonnes CO2e)
Fri 01 Jan 2010 - Fri 31 Dec 2010	432	9621

CC7.2

Please give the name of the standard, protocol or methodology you have used to collect activity data and calculate Scope 1 and Scope 2 emissions

Please select the published methodologies that you use

IPCC Guidelines for National Greenhouse Gas Inventories, 2006

CC7.2a

If you have selected "Other" in CC7.2 please provide details of the standard, protocol or methodology you have used to collect activity data and calculate Scope 1 and Scope 2 emissions

CC7.3

Please give the source for the global warming potentials you have used

GasReferenceHFCsIPCC Third Assessment Report (TAR - 20 year)CO2IPCC Third Assessment Report (TAR - 50 year)

CC7.4

Please give the emissions factors you have applied and their origin; alternatively, please attach an Excel spreadsheet with this data at the bottom of this page

Fuel/Material/Energy	Emission Factor	Unit	Reference
Natural gas	0.0020	kg CO2e per MWh	IPCC
Diesel/Gas oil	0.0025	kg CO2e per MWh	IPCC
Electricity	0.0078	kg CO2e per MWh	IPCC

Further Information

Page: CC8. Emissions Data - (1 Jan 2012 - 31 Dec 2012)

CC8.1

Please select the boundary you are using for your Scope 1 and 2 greenhouse gas inventory

Operational control

CC8.2

Please provide your gross global Scope 1 emissions figures in metric tonnes CO2e

127

CC8.3

Please provide your gross global Scope 2 emissions figures in metric tonnes CO2e

8399

CC8.4

Are there are any sources (e.g. facilities, specific GHGs, activities, geographies, etc.) of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure?

No

CC8.5

Please estimate the level of uncertainty of the total gross global Scope 1 and 2 emissions figures that you have supplied and specify the sources of uncertainty in your data gathering, handling and calculations

Scope 1 emissions: Uncertainty range	Scope 1 emissions: Main sources of uncertainty	Scope 1 emissions: Please expand on the uncertainty in your data	Scope 2 emissions: Uncertainty range	Scope 2 emissions: Main sources of uncertainty	Scope 2 emissions: Please expand on the uncertainty in your data
Less than or equal to 2%	Metering/ Measurement Constraints	As Logitech report solely on our owned facilities and use metered data collection not billing, we ensure our reported emissions are within a high level of certainty.	Less than or equal to 2%	Metering/ Measurement Constraints	As Logitech report solely on our owned facilities and use metered data collection not billing, we ensure our reported emissions are within a high level of certainty.

CC8.6

Please indicate the verification/assurance status that applies to your reported Scope 1 emissions

No third party verification or assurance

CC8.7

Please indicate the verification/assurance status that applies to your reported Scope 2 emissions

No third party verification or assurance

CC8.8

Please identify if any data points other than emissions figures have been verified as part of the third party verification work undertaken

Additional data points verified Comment No additional data verified

CC8.9

Are carbon dioxide emissions from biologically sequestered carbon relevant to your organization?

No

Further Information

Page: CC9. Scope 1 Emissions Breakdown - (1 Jan 2012 - 31 Dec 2012)

CC9.1

Do you have Scope 1 emissions sources in more than one country?

No

CC9.2

Please indicate which other Scope 1 emissions breakdowns you are able to provide (tick all that apply)

By facility By GHG type

CC9.2b

Please break down your total gross global Scope 1 emissions by facility

Facility	Scope 1 emissions (metric tonnes CO2e)	Latitude	Longitude
Suzhou, China facilities	127		

CC9.2c

Please break down your total gross global Scope 1 emissions by GHG type

GHG type	Scope 1 emissions (metric tonnes CO2e)
CO2	68
HFCs	59

Further Information

GRI based Sustainability report

Attachments

https://www.cdp.net/sites/2014/34/10834/Investor CDP 2014/Shared Documents/Attachments/InvestorCDP2014/CC9.Scope1EmissionsBreakdown(1Jan2012-31Dec2012)/EN16 Direct and Indirect Greenhouse Gas- 2012.pdf

Page: CC10. Scope 2 Emissions Breakdown - (1 Jan 2012 - 31 Dec 2012)

CC10.1

Do you have Scope 2 emissions sources in more than one country?

No

CC10.2

Please indicate which other Scope 2 emissions breakdowns you are able to provide (tick all that apply)

By facility

CC10.2b

Please break down your total gross global Scope 2 emissions by facility

Facility	Scope 2 emissions (metric tonnes CO2e)
Suzhou, China manufacturing facilities	8399

Further Information

Page: CC11. Energy

CC11.1

What percentage of your total operational spend in the reporting year was on energy?

More than 0% but less than or equal to 5%

CC11.2

Please state how much fuel, electricity, heat, steam, and cooling in MWh your organization has purchased and consumed during the reporting year

Energy type	MWh
Fuel	274
Electricity	10660
Heat	
Steam	
Cooling	

CC11.3

Please complete the table by breaking down the total "Fuel" figure entered above by fuel type

Fuels	MWh
Motor gasoline	194.5
Diesel/Gas oil	79.6

CC11.4

Please provide details of the electricity, heat, steam or cooling amounts that were accounted at a low carbon emission factor in the Scope 2 figure reported in CC8.3

Basis for applying a low carbon emission factor	MWh associated with low carbon electricity, heat, steam or cooling	Comment
No purchases or generation of low carbon electricity, heat, steam or cooling accounted with a low carbon emissions factor		

Further Information

Page: CC12. Emissions Performance

CC12.1

How do your gross global emissions (Scope 1 and 2 combined) for the reporting year compare to the previous year?

Decreased

CC12.1a

Please identify the reasons for any change in your gross global emissions (Scope 1 and 2 combined) and for each of them specify how your emissions compare to the previous year

Reason	Emissions value (percentage)	Direction of change	Comment
Emissions reduction activities	6	Decrease	Emissions reduced by 15%
Divestment			
Acquisitions			
Mergers			
Change in output			
Change in methodology			
Change in boundary			
Change in physical operating conditions			
Unidentified			
Other			

CC12.2

Please describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tonnes CO2e per unit currency total revenue

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
0.00406	metric tonnes CO2e	unit total revenue	2.61	Decrease	Decrease in intensity resulted from 12% reduction in emissions and 9.34% reduction in revenue

CC12.3

Please describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tonnes CO2e per full time equivalent (FTE) employee

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
3.461632156	metric tonnes CO2e	FTE employee	14	Increase	Increase in intensity resulted from 12% reduction in emissions and reduction in staff. 2011 intensity was 3.018. Full time employees total for FY12 have been updated.

CC12.4

Please provide an additional intensity (normalized) metric that is appropriate to your business operations

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
0.799	metric tonnes CO2e	megawatt hour (MWh)	0.16	Decrease	Decrease in intensity resulted from 12% reduction in emissions and 11% reduction in electricity at owned site (Suzhou)

Further Information

Page: CC13. Emissions Trading

CC13.1

Do you participate in any emissions trading schemes?

No, and we do not currently anticipate doing so in the next 2 years

CC13.2

Has your organization originated any project-based carbon credits or purchased any within the reporting period?

No

Further Information

Page: CC14. Scope 3 Emissions

CC14.1

Please account for your organization's Scope 3 emissions, disclosing and explaining any exclusions

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using primary data	Explanation
Purchased goods and services	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Capital goods	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Fuel-and-energy-related activities (not included in Scope 1 or 2)	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Upstream transportation and distribution	Not evaluated		Not currently relevant to within our reporting scope		
Waste generated in operations	Not relevant, calculated		Not currently relevant to within our reporting scope but we are tracking it and plan to include in future reporting		
Business travel	Not evaluated		Not currently relevant to within our reporting scope		
Employee commuting	Not evaluated		Not currently relevant to within our reporting scope		
Upstream leased assets	Not evaluated		Not currently relevant to within our reporting scope		
Downstream transportation and distribution	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Processing of sold products	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Use of sold products	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
End of life treatment of sold products	Not relevant, explanation provided		Not currently relevant to within our reporting scope		

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Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using primary data	Explanation
Downstream leased assets	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Franchises	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Investments	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Other (upstream)	Not relevant, explanation provided		Not currently relevant to within our reporting scope		
Other (downstream)	Not relevant, explanation provided		Not currently relevant to within our reporting scope		

CC14.2

Please indicate the verification/assurance status that applies to your reported Scope 3 emissions

No emissions data provided

CC14.3

Are you able to compare your Scope 3 emissions for the reporting year with those for the previous year for any sources?

No, we don't have any emissions data

CC14.4

Do you engage with any of the elements of your value chain on GHG emissions and climate change strategies? (Tick all that apply)

Yes, our suppliers

CC14.4a

Please give details of methods of engagement, your strategy for prioritizing engagements and measures of success

Logitech requests our top 10 suppliers (calculated based on procurement spend) to provide their facility energy and carbon data annually.

CC14.4b

To give a sense of scale of this engagement, please give the number of suppliers with whom you are engaging and the proportion of your total spend that they represent

Number of suppliers% of total spendComment1031%

CC14.4c

If you have data on your suppliers' GHG emissions and climate change strategies, please explain how you make use of that data

How you make use of the data	Please give details
Identifying GHG sources to prioritize for reduction actions	Initial questionnaire was to gauge the level of knowledge within our supply chain in regards to GHG data collection, energy management and converting energy to GHG data.

Further Information

Module: Sign Off

Page: CC15. Sign Off

CC15.1

Please provide the following information for the person that has signed off (approved) your CDP climate change response

Name	Job title	Corresponding job category		
Robert O'Mahony	Director, Sustainability	Other: Director		

Further Information

Module: ICT

Page: ICT1. Data center activities

ICT0.1a

Please identify whether "data centers" comprise a significant component of your business within your reporting boundary

No

Further Information

Page: ICT2. Provision of network/connectivity services

ICT0.1b

Please identify whether "provision of network/connectivity services" comprises a significant component of your business within your reporting boundary

No

Further Information

Page: ICT3. Manufacture or assembly of hardware/components

ICT0.1c

Please identify whether "manufacture or assembly of hardware/components" comprises a significant part of your business within your reporting boundary

Yes

ICT3.1

Please provide a description of the parts of your business that fall under "manufacture or assembly of hardware/components"

Logitech assembles products in our manufacturing plant in Suzhou. Approximately 25% of our sold products are assembled within the owned section of our manufacturing facility.

ICT3.2

Please provide your absolute Scope 1 and 2 emissions and electricity consumption for the manufacture or assembly of hardware/components part of your business

Business activity	Scope 1 emissions	Scope 2 emissions	Annual electricity	Electricity data
	(metric tonnes CO2e)	(metric tonnes CO2e)	consumption (MWh)	collection method
Manufacture or assembly of hardware/components	114	7559	9594	Other: Invoices

ICT3.3

Please identify the percentage of your products meeting recognized energy efficiency standards/specifications by sales weighted volume (full product range)

Product type	Standard (sleep mode)	Percentage of products meeting the standard by sales volume (sleep mode)	Standard (standby mode)	Percentage of products meeting the standard by sales volume (standby mode)	Standard (in use mode)	Percentage of products meeting the standard by sales volume (in use mode)	Comment
							Logitech products are beyond the scope selected in product type.

ICT3.4

Of the new products released in the reporting year, please identify the percentage (as a percentage of all new products in that product type category) that meet recognized energy efficiency standards/specifications

Product type	Standard (sleep mode)	Percentage of new products meeting the standard (sleep mode)	Standard (standby mode)	Percentage of new products meeting the standard (standby mode)	Standard (in use mode)	Percentage of new products meeting the standard (in use mode)	Comment
							Logitech products are beyond the scope selected in product type.

ICT3.5

Please describe the efforts your organization has made to improve the energy efficiency of your products

http://www.logitech.com/assets/49687/product.pdf

ICT3.6

Please describe the GHG emissions abatement measures you have employed specifically in your ICT manufacturing operations

Reduced GHG emissions by 15% since 2010 in our manufacturing plant in Suzhou. Full details on energy reduction plan in Q3.3.

ICT3.7

Do you provide carbon emissions data to your clients regarding the hardware/component products they procure?

No

Further Information

Page: ICT4. Manufacture of software

ICT0.1d

Please identify whether "manufacture of software" comprises a significant component of your business within your reporting boundary

No

Further Information

Page: ICT5. Business services (office based activities)

ICT0.1e

Please identify whether "business services (office based activities)" comprise a significant component of your business within your reporting boundary

No

Further Information

Page: ICT6. Other activities

ICT0.1f

Please identify whether "other activities" comprise a significant component of your business within your reporting boundary

No

Further Information

CDP: [W][-,-][AQ][Pu][E2]