Our environmental performance at a glance

2015 and 2016 Consumption for Li & Fung and by Network

The tables below outline our 2015 and 2016 greenhouse gas (GHG) emissions and electricity, water and paper consumption for Li & Fung as a whole and for our Trading and Logistics Networks. Data is provided in absolute quantities for 2016 and compared against our 2015 results to show both absolute and normalized changes in emissions and consumption.

As previously reported and in 2015, we reduced our GHG emissions and our electricity and water consumption against our 2014 baseline in both absolute quantities and intensities. In 2016 and based on our revised baseline, our overall GHG emission intensity reduced by 5% and our absolute water consumption reduced. However, our other key environmental indicators reflected both the expansion of our business activities, including between a 20 to 30% expansion of our logistics business in key markets, and the improved capture of consumption data by our new environmental data management system, which we transitioned to in 2016 to enhance our ability to track, manage and control the environmental impact of our own facilities. Going forward over our next Three-Year Plan (2017-2019), we will review our global operations to better track consumption with operational planning and activities to identify areas to reduce our environmental footprint.

Overall, our performance over time is attributable to our ongoing investment in efficient equipment, technologies, systems and vehicular fleets, and to the commitment of our people to make behavioral changes. We also continue to evaluate and implement new opportunities to conserve resources and adopt cleaner energy sources. We are committed to reduce our GHG emissions and contribution to global climate change. Details on our footprint reduction initiatives are available on our website and you can also refer to pages 116 to 125 of our 2016 Annual Report.

2015 and 2016 Consumption¹, Change and Intensity by Network and for Li & Fung

With the divestment of our Asia consumer and healthcare distribution business in June 2016, we adjusted our 2015 and 2016 environmental data disclosed in our Annual Report 2016 to exclude consumption associated with entities of this business for comparison purposes and to establish an appropriate baseline for measuring our performance going forward.

	Trading		Logistics		Li & Fung		Li & Fung		
	2015	2016	2015 Actual Co	2016 onsumption	2015 Total	2016 Total	Change 2016 over 2015 (+/-)	Intensity Change 2016 over 2015	Intensity Reduction Targets for 2019
Greenhouse Gases (GHGs)	Tons Co₂ Equivalent (tCO₂e)						Tons Co ₂ Equivalent (tCO ₂ e)	tCO₂e /m²	_
Scope 1	3,295	4,347	<i>7</i> 55	1,479	4,050	5,826	+1,776	+28%	
Scope 2	31,289	27,574	25,182	31,212	56,471	58,786	+2,315	-7%	-10%
Total GHGs	34,584	31,921	25,937	32,692	60,521	64,612	+4,091	-5%	
	kWh						kWh	kWh /m²	
Electricity	58,848,008	51,175,531	44,334,271	53,663,894	103,182,279	104,839,425	+1,657,146	-9%	-10%
	m³						m³	m³ /Headcount	
Water	261,245	239,999	267,145	285,790	528,390	525,790	-2,600	+3%	-5%
	Reams A4 Equivalent						Reams A4 Equivalent	Reams /Headcount	
Paper	110,468	120,210	94,910	87,757	205,378	207,967	+2,589	+5%	-5%

¹ The figures for 2015 and 2016 exclude data from entities of Li & Fung's Asia consumer and healthcare distribution business (refer to http://www.lifung.com/wp-content/themes/lifung_new/ir/view.php?id=158913) that were divested in June 2016. Consumption attributable to Li & Fung in 2016, including entities of the Asia consumer and healthcare distribution business from January to June 2016, is disclosed in the table below.



Our environmental performance at a glance

2016 Consumption Attributable to Li & Fung

Consumption attributed to Li & Fung as a whole in 2016, which includes consumption by our Asia consumer and healthcare distribution business from January to June 2016, is disclosed below.

2016 Consumption for Li & Fung, including our Asia Consumer and Healthcare Distribution Business

Greenhouse Gases (GHGs)	Tons Co ₂ Equivalent					
Scope 1	6,622					
Scope 2	72,704					
Total GHGs	79,326					
	kWh					
Electricity	125,312,537					
	m³					
Water	884,658					
	Reams A4 Equivalent ²					
Paper	222,731					



 $^{2\}quad \textit{Includes consumption of A4-sized paper and estimations for letter and A3 equivalents}.$