

## Introduction

Environmental Indicator	Coverage of Indicator (%)	Description
Energy Consumption	97	Location based emissions reported, with market based captured where available.
Carbon Emissions	97	Scope 1 – on site generation including oil, diesel, F-gas Scope 2 – electricity purchased including renewable energy contracts Scope 3 – business travel related to air
E-waste	97	ITAD waste disposal for equipment and items under the control of DXC, including client services
Water	97	Covers the same scope of operations related to energy
Waste	97	Covers the same scope of operations related to energy
Management Systems	20	Energy consumption from Certified locations to ISO14001 or ISO50001 as a percentage of the global energy consumption

## Environmental Reporting Coverage

Environmental Indicator	Target	Target Year	Reference Documents
Energy Consumption	15% reduction in absolute energy consumption	2020	Page 6 of "DXC Environmental Plan"; Pages 26-28 of "DXC 2018 Corporate Responsibility Report" Pages 22-24 "DXC2018 GRI report"
Carbon Emissions	15% reduction in absolute greenhouse gas emissions	2020	Page 6 of "DXC Environmental Plan"; Pages 26-28 of "DXC 2018 Corporate Responsibility Report" Pages 25-27 "DXC2018 GRI report"
E-waste	Zero e-waste to landfill	2020	Page 7 of "DXC Environmental Plan"; Page 29 of "DXC 2018 Corporate Responsibility Report" Pages 27-28 "DXC2018 GRI report"
Water	10% absolute reduction in water consumption	2020	Page 7 of "DXC Environmental Plan"; Page 30 of "DXC 2018 Corporate Responsibility Report" Pages 28 "DXC2018 GRI report"
Waste	10% absolute reduction in waste generated	2020	Page 7 of "DXC Environmental Plan"; Pages 29-30 of "DXC 2018 Corporate Responsibility Report" Pages 28 "DXC2018 GRI report"
Management Systems (14k and 50k)	100% of strategic locations certified	2020	Page 7 of "DXC Environmental Plan"; Pages 30-31 of "DXC 2018 Corporate Responsibility Report" Pages 22 "DXC2018 GRI report"

## GHG Emissions

	Unit	Baseline FY17	FY18 (%vsFY17)	FY19 (%vsFY17)	FY20 Target
Scope 1	Metric tonnes CO2e	77,030	63,122 (18.1%)	52,187 (32.3%)	65,475
Scope 2 (location based)	Metric tonnes CO2e	982,585	805,201 (18.1%)	743,452 (24.3%)	835,198
Scope 3	Metric tonnes CO2e	68,993	90,275 (-30.8%)	92,170 (-33.6%)	58,644
Total	Metric tonnes CO2e	1,128,608	958,598 (15.1%)	887,809 (21.3%)	959,317
Accuracy* (%)	%	53%**	67.6% (27.5%)	85.6% (61.5%)	90%

\* refers to the amount of actual data received and confirmed against the total emissions, \*\*an estimation of actual data.

		FY17	FY18 (%vsFY17)	FY19 (%vsFY17)
Revenue	(\$M)	25,394	24,556	20,753
Intensity	(TCO2e/\$M)	44.44	39.04 (12.2%)	42.78 (3.7%)

## Energy Consumption

	Unit	Baseline FY17	FY18 (%vsFY17)	FY19 (%vsFY17)
Non-renewable	MWh	2,003,998	1827,675 (8.8%)	1,458,598 (27.2%)
Purchased Renewable	MWh	323,241	238,187 (- 26.3%)	317,601 (- 1.7%)
Generated Renewable	MWh	2,143	440	680

	Unit	Baseline FY17	FY18 (%vsFY17)	FY19 (%vsFY17)	FY20 Target
Scope 1	MWh	130,979	115,669 (11.7%)	75,899 (42.1%)	111,332
Scope 2	MWh	2,347,884	2,069,239 (11.9%)	1,792,022 (23.7%)	1,995,702
Scope 3	MWh	N/A	N/A	N/A	N/A
Total	MWh	2,478,864	2,184,908 (11.9%)	1,867,920 (24.6%)	2,107,034
Accuracy* (%)		53%**	67.6% (27.5%)	85.6% (61.5%)	

NOTE: FY17 data has not been verified. FY18 and FY19 data has been verified to limited assurance by LR.

\* refers to the amount of actual data received and confirmed against the total emissions

\*\* An estimation of actual data

		FY17	FY18 (%vsFY17)	FY19 (%vsFY17)
Revenue	(\$M)	25,394	24,556	20,753
Intensity	(MWh/\$M)	97.62	88.98 (8.9%)	90.01 (7.8%)

## Water Consumption

	Unit	Baseline FY17	FY18 (%vsFY17)	FY19 (%vsFY17)	FY20 Target
Purchased water	M3	3,141,342	2,735,249	2,612,777	2,827,208
Withdrawn water, not returned	M3	0	0	0	0
Greywater / recycled	M3	0	0	0	0
Total	M3	3,141,342	2,735,249 (12.9%)	2,612,777 (16.8%)	2,827,208
Accuracy %			8.6%	55.8%	

## Waste Generation

	Unit	Baseline FY17	FY18 (%vsFY17)	FY19 (%vsFY17)	FY20 Target
Avoided / reused	Metric Tonnes				
Recycled	Metric Tonnes			**42%	
Energy Recovery	Metric Tonnes			**15.4%	
Landfill	Metric Tonnes			**42.3%	
Total	Metric Tonnes	16,247,557	12,837,885 (21.0%)	7,920,227 (51.3%)	15,331,838
Accuracy %			20.0%	24.2%	
% e-waste to landfill		<2%	<2%	<1%	

\*Accuracy is % of total that consists of actual data. Is also inclusive of the extra estimated emissions (office furniture and e-waste).

\*\*Numbers are based on actual data report. Therefore the percentages are a representation of the actual data number and not the estimated data.

### About DXC Technology

DXC Technology, the world's leading independent, end-to-end IT services company, manages and modernizes mission-critical systems, integrating them with new digital solutions to produce better business outcomes. The company's global reach and talent, innovation platforms, technology independence and extensive partner network enable more than 6,000 private- and public-sector clients in 70 countries to thrive on change. For more information, visit [www.dxc.technology](http://www.dxc.technology).