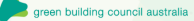
Australian Government

Carbon Neutral Program

Public Disclosure Summary





An Australian Government Initiative

THIS DOCUMENT WILL BE MADE PUBLICLY AVAILABLE

Responsible Entity name: Frasers Property Australia

Building / Project Name: DHL Supply Chain (Australia) – 227 Walters Rd Arndell Park

Building Owner (if different from Responsible Entity): Frasers Property Australia

Project Address: 227 Walters Rd Arndell Park NSW 2148

This building has been Certified Carbon neutral (whole building) by the GBCA against the Climate Active Carbon Neutral Standard for Buildings (the standard) for the period 13/02/2020 to 12/02/2021.

The Responsible Entity has achieved either	A 4 Star Green Star – Performance Rating; or	\square
	At least 8 out of 20 (base building) in the Greenhouse Gas Emissions credit; or	
(The Green Star – Performance Certificate and associated Carbon Neutral Certificate are displayed on the Department's website)	At least 9 out of 23 (whole building) in the Greenhouse Gas Emissions credit.	
Or, the Responsible Entity has provided the following commitment to achieve a minimum energy efficiency rating within three years of the building's first carbon neutral certification		
Reporting Year Period		
The project's nominated Green Star - Peri 12 consecutive months from which data will be drawn fo <i>Performance</i> assessment.		

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1. Carbon Neutral Information

1A Introduction:

DHL Supply Chain is one of Frasers Property's key tenants, and were a natural fit for a carbon neutral partnership. DHL Supply Chain has a mission to achieve zero emissions by 2050, and to be the industry benchmark for responsible business practices. Frasers Property has a target to achieve carbon zero emissions, in line with science-based targets, by 2028. Frasers Property is already a certified carbon neutral organisation under the National Carbon Offset Standard.

As part of this carbon neutral certification, DHL Supply Chain and Frasers Property have partnered to improve the efficiency of this facility, through LED Lighting upgrades and the installation of a 200 kW solar PV system. DHL Supply Chain have also turned off the warehouse air conditioning during winter, resulting in a dramatic energy reduction within the facility. Forklift charging is also staggered to reduce peak demand.

1B Emission sources within certification boundary

Table 1. Emissions Boundary		
The Responsible Entity has achieved Carbon Neutral Certification for the	Base Building; or	
	Whole Building.	
The Responsible Entity has defined the	SCOPE 1:	
building's emissions boundary (in terms	- Refrigerants	
of geographic boundary, building operations, relevance & materiality) as	- Diesel	
including the following emission sources	SCOPE 2:	
	- Electricity	
	SCOPE 3:	
	- Water	
	- Wastewater	
	- Waste	
	 Transport from building operations 	
	(DHL-owned vehicles)	
	- Transport from staff commute	
Shared services are present within the project boundary which enable the	Yes; or	
building to fulfil its function	No	

Table 2. Exclusions



The following emission sources have been excluded in line with the provisions of the Climate Active Carbon Neutral Standard for Buildings. The impact of excluding these sources is not expected to materially affect the overall total emissions.	Transport from third party contractors
Reasons each excluded emission source has been excluded	DHL has no operational control and calculation is technically infeasible



2. Emissions Summary

Table 3. Emissions Source – Summary (for projects using the 15B, 15C, or 15D pathway)	t CO2 –e
Scope 1: Refrigerants	6.965
Scope 1: Combustion of fuel	2.891
Scope 2: Electricity	600.81
Scope 2: LGCs generated onsite and not surrendered	NA
Scope 3: Fuel & electricity	66
Scope 3: Water	2.784
Scope 3: Wastewater	2.173
Scope 3: Waste (includes transport)	80.139
Scope 3: Transport – See Table 4 below for itemised transport.	379.817
Scope 3: Carbon Neutral Certified Products and services – See Table 4 below for itemised products and services.	0
Scope 3: Other Products and services – See Table 4 below for itemised Other Products and services.	0
Scope 1, 2, 3: Other – See Table 4 below for itemised Other.	0
Total Gross Emissions	1141.579
Green Power purchased (scope 2)	0
Total Net Emissions	1141.579

Table 4. Emissions So	ource - Itemised												t C	02	-6	9			2
Carbon Neutral prod	ucts and services												t C	02	-6				8
																			2
Total Emissions																			2
4		1	1	1	ľ.	ć	1	ľ.	1	1	1	1	1		1	1		1	ľ
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Table 4. Emissions Source - Itemised	t CO2 –e
Transport	t CO2 –e
DHL Vans - Cusomer: BRP	76.392
DHL Vans - Customer: Trimex	0.567
DHL Vans - Customer: Pandora	70.516
DHL Vans - Customer: Wella	118.558
Staff commute	113.784
Total Emissions	379.817
Other products and services	t CO2 –e
NA	
Total Emissions	
Other	t CO2 –e
NA	
Total Emissions	



3. Carbon Offsets Summary

Table 5. Offsets retired				
Offset project, unit type & registry	Vintage (date of issuance of the offset unit)	Date retired	Serial Numbers	Offset Quantity (t CO2 –e)
Wind Power Project in Tirupur District Project Details: https://www.vcsprojectdatabase.org/#/ project_details/1163 VCU Details Report: https://www.vcsprojectdatabase.org/in dex-no- tabs.html#/vcu_details_report/167780	01/01/2016 _ 31/12/2016	31/10/2019	7150- 374439496 - 374456084 -VCU-050- APX-IN-1- 1163- 01012016- 31122016- 0	475
Forest Management to reduce deforestation and degradation in Shipibo Conibo and Cacataibo Indigenous communities of Ucayali region Project Details: https://www.vcsprojectdatabase.org/#/ project_details/1360 VCU Details Report: https://www.vcsprojectdatabase.org/in dex-no- tabs.html#/vcu_details_report/167778	01/07/2013 to 30/06/2014		7211- 377138730 - 377141033 -VCU-042- MER-PE- 14-1360- 01072013- 30062014- 1	470
Wind Project in Maharashtra, India (Banked from 2018 submission)	2016		5795- 259738579 - 259738782 -VCU-050- APX-IN-1- 1520- 01022016- 31122016- 0	205
Total Offset units retired				1150
Net emissions after offsetting				0



Total offsets banked for use future years: (if any)	8.421
[include serial numbers]	

---- Report end -----

