# **Australian Government**

# Carbon Neutral Program Public Disclosure Summary



# THIS DOCUMENT WILL BE MADE PUBLICLY AVAILABLE

**Responsible Entity name: DHL Express Australia** 

Building / Project Name: DHL Express Airgate Business Park

Building Owner (if different from Responsible Entity): DHL Express Australia

Project Address: 283 Coward Street, Mascot NSW 2020

This DHL Express Airgate Business Park has been Certified Carbon neutral (whole building) by the GBCA against the Climate Active Carbon Neutral Standard for Buildings (the Standard) for the period 26/05/2022 to 26/05/2023.

#### **Emissions Reduction Strategy**

The Responsible Entity has achieved either	A 4 Star Green Star – Performance Rating; or	
(The Green Star – Performance Certificate and	At least 8 out of 20 (base building) in the Greenhouse Gas Emissions credit; or	
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 01 August 2020 – 31 July 2021

The project's nominated Green Star - Performance period	01/08/2020
12 consecutive months from which data will be drawn for the purposes of the project's	to
Green Star – Performance assessment.	31/07/2021

#### 1. Carbon Neutral Information

1A Introduction:

DHL Express Airgate Business Park is a shipment processing facility located in the Airgate Business Park. It is strategically located in Mascot's freight and logistics hub near the Sydney Airport Precinct.

1B Emission sources within certification boundary

#### **Table 1. Emissions Boundary**

The Responsible Entity has achieved Carbon Neutral	Base Building; or	
Certification for the	Whole Building.	
The Responsible Entity has defined the building's emissions boundary (in terms of geographic boundary, building operations, relevance & materiality) as including the following emission sources	Scope 1, 2 and 3 emissions from the base building as defined by the Green Star Performance framework boundary.	
Shared services are present within the project boundary	Yes; or	
which enable the building to fulfil its function	No	$\boxtimes$



#### Table 2. Exclusions

The following emission sources have been excluded in line with the provisions of the Climate Active Carbon	Waste Transport and Transport
Neutral Standard for Buildings. The impact of	
excluding these sources is not expected to materially	
affect the overall total emissions.	
	Poth omission courses have been evaluated due
	Both emission sources have been excluded due to the lack of robust data collection and
Reasons each excluded emission source has been	calculations. Inclusion was deemed not practical
excluded	or technically feasible at the time.
	or teermeany reasible at the time.



### 2. Emissions Summary

Table 3. Emissions Source – Summary (for projects using the 15B, 15C, or 15D pathway)	t CO2 –e
Scope 1: Refrigerants	10
Scope 1: Combustion of fuel	0
Scope 2: Electricity	700
Scope 2: LGCs generated onsite and not surrendered	0
Scope 3: Fuel & electricity	78
Scope 3: Water	1
Scope 3: Wastewater	0
Scope 3: Waste (includes transport)	34
Total Gross Emissions	823
Green Power purchased (scope 2)	0
Total Net Emissions	823



Table 4. Emissions Source - Itemised	t CO2 –e
Carbon Neutral products and services	t CO2 –e
Total Emissions	0
Transport	t CO2 –e
Total Emissions	0
Other products and services	t CO2 –e
Total Emissions	0
Other	t CO2 –e
Total Emissions	0



## 3. Carbon Offsets Summary

#### Table 5. Offsets retired

Offset project, unit type, registry & hyperlink	Vintage (date of issuance of the offset unit)	Date retired	Serial Numbers	Offset Quantity (t CO2 –e
West Arnhem Land Fire Abatement (WALFA) Project Australian Carbon Credit Unit (ACCU) Australian National Registry of Emissions Units http://www.cleanenergyregulator.gov.au /OSR/ANREU/Data-and-information	2018-19	06/11/2020	3,785,504,510 - 3,785,504,909	400
Bundled wind energy generation projects in Gujarat, India Verified Carbon Units (VCU) VERRA Registry https://registry.verra.org/myModule/ rpt/myrpt.asp?r=206&h=113840	2015	05/11/2020	5268-219107941- 219109340-VCU- 005-APX-IN-1- 412-01012015- 31122015-0	1400
Forest Management to reduce deforestation and degradation in Shipibo Conibo and Cacataibo Indigenous communities of Ucayali region Verified Carbon Units (VCU) VERRA Registry https://registry.verra.org/myModule/ rpt/myrpt.asp?r=206&h=120284	2013-14	06/11/2020	8040-449371915- 449372114-VCU- 042-MER-PE-14- 1360-01072013- 30062014-1	200
Total Offset units retired				2000
Net emissions after offsetting				-1177
Total offsets banked for use future years: (if any)				1177

236 ACCU: 3,785,504,510 - 3,785,504,909 824 VCU: 5268-219107941-219109340-VCU-005-APX-IN-1-412-01012015-31122015-0 117 VCU: 8040-449371915-449372114-VCU-042-MER-PE-14-1360-01072013-30062014-1



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