### **Climate Active Carbon Neutral certification**

### Public Disclosure Statement







An Australian Government Initiative

#### THIS DOCUMENT WILL BE MADE PUBLICLY AVAILABLE

Responsible entity name: Frasers Property

Building / Premises: Building F

Project Address: 1F Homebush Bay Drive, Rhodes NSW 2138

This building has been Certified Carbon Neutral Base Building by NABERS against the Australian Government's Climate Active Carbon Neutral Standard for Buildings (the standard) for the period 28/09/2021 to 13/05/2022.

**Emissions Reduction Strategy** 

Building F has achieved a NABERS Energy Rating of 6.0 Stars

Expires 13<sup>th</sup> May 2022

### **Reporting Year Period**

The rating period / reporting year 12 consecutive months of data used to calculate the NABERS Star rating. 01/03/2020 To 28/02/2021

## **1. Carbon Neutral Information**

1A Introduction:

Frasers Property Australia has an approved Science Based Target to be net zero carbon by 2028. Rhodes Building F has been certified carbon neutral under the Climate Active Standard since 2018.

1B Emission sources within certification boundary

| Table 1. Emissions Boundary                                       |                   |  |
|---|-------------------|--|
| The Building has achieved Carbon Neutral<br>Certification for the | Base Building; or |  |
|   | Whole Building.   |  |

| Table 2. Exclusions   |   |
|---|---|
| The following emission sources have been<br>excluded in line with the provisions of the<br>Climate Active Carbon Neutral Standard<br>for Buildings. The impact of excluding<br>these sources is not expected to materially<br>affect the overall total emissions. | Transport and waste transport   |
| Reasons each excluded emission source<br>has been excluded  | Transport and waste transport emissions are not<br>included due to a lack of robust data collection and<br>calculation methods. Inclusion is not practical or<br>technically feasible at this time. |

# 2. Emissions Summary

| Table 3. Emissions Source – Summary          | t CO <sub>2</sub> –e |
|--|----------------------|
| Scope 1: Refrigerants                        | 75.3                 |
| Scope 1: Natural gas                         | 41.9                 |
| Scope 1: Diesel                              | 7.8                  |
| Scope 2: Electricity                         | 398.8                |
| Scope 3: Natural gas, diesel and electricity | 56.5                 |
| Scope 3: Water and Wastewater                | 12                   |
| Scope 3: Waste                               | 29.7                 |
| Total Net Emissions                          | 622                  |

# 3. Carbon Offsets Summary

### Table 4. Offsets retired

| Offset project, unit<br>type & registry  | Vintage     | Date of<br>Cancellation | Serial Numbers                   | Link to<br>offset  | Offset Quantity<br>(t CO₂ –e) |
|--|-------------|-------------------------|----------------------------------|--|-------------------------------|
| South Pole's climate<br>protection projects:<br>Alka Bawar<br>Kalpowar Savanna<br>Project, Australia.<br>Indian Wind, India<br>ACCUs | 2019-2020   | 27/4/2021               | 3,801,416,802 -<br>3,801,416,891 | Retirem<br>ent on<br>Australi<br>an<br>National<br>Registry<br>of<br>Emissio | 90                            |
| ACCUS  |             |                         |                                  | ns Units.  |                               |
| Australian Carbon  |             |                         |                                  | 115 011103.  |                               |
| Credit Unit  |             |                         |                                  |  |                               |
| Bundled Wind   | 01/01/2016- | 26/4/2021               | 8954-55720616-                   | <u>https://r</u>   | 810                           |
| Power Project in   | 31/12/2016  |                         | 55721425-VCS-                    | <u>egistry.v</u>   |                               |
| Tamilnadu, India,<br>co-ordinated by   |             |                         | VCU-508-VER-<br>IN-1-1353-       | <u>erra.org</u><br>/myMo   |                               |
| Tamilnadu Spinning   |             |                         | 01012016-                        | dule/rpt   |                               |
| Mills Association  |             |                         | 31122016-0                       | /myrpt.  |                               |
| (TASMA-V2)"  |             |                         |                                  | <u>asp?r=2</u><br>06&h=1   |                               |
| VERRA  |             |                         |                                  | <u>29781</u>   |                               |
| VCU  |             |                         |                                  |  |                               |
| Total Offset Units can   | celled      |                         |                                  |  | 900                           |
| Net emissions after offsetting   |             |                         |                                  |  | -278                          |
| Total offsets banked for use in future years   |             |                         |                                  |  |                               |

---- Report end -----