

BUILDING ENERGY EFFICIENCY CERTIFICATE

BUILDING DETAILS

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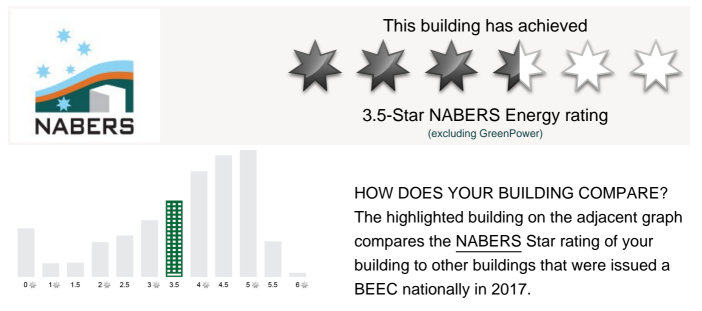
Owner's name	CAMBERT NOMINEES AND CLEARVIEW NOMINEES
	CLEARVIEW INDIVIINEES

Building address 43 Kishorn Road, Applecross, WA, 6153

Net Lettable Area of the building 1,135.0 m²

Certificate no.	B2399-2018/1		
Current from	19 Jun 2018		
Current to	19 Jun 2019		
CBD assessor name	Patrick Jeannerat		
CBD assessor no.	CBDA0330		

PART 1 - NABERS ENERGY RATING



PART 2 – TENANCY LIGHTING ENERGY EFFICIENCY ASSESSMENT

An assessment of the buildings lighting energy efficiency is contained in part 2 of this certificate.

ENERGY EFFICIENCY GUIDANCE

Guidance on how building energy efficiency might be improved for building owners and tenants may be found at www.cbd.gov.au/get-and-use-a-rating/what-is-a-beec

Issued under the Building Energy Efficiency Disclosure Act 2010 to disseminate information and encourage energy efficiency in large commercial office buildings in Australia.



PART 1 – NABERS* ENERGY RATING

BUILDING DETAILS

Building address

43 Kishorn Road, APPLECROSS, WA, 6153

NABERS rating no.	N52110
Certified date	19 Jun 2018
Current to	19 Jun 2019

NABERS ENERGY RATING





Rated hours

Rated area

Rating scope

350.0 m² 42.5

BUILDING CONSUMPTION & EMISSION DETAILS

Annual emissions	42,562 kg CO ² -e per year
Annual emissions intensity	121.6 kg CO²-e/m² per year
Annual consumption	218,750 MJ per year

NABERS ASSESSOR DETAILS Assessor name Patrick Jeannerat Assessor number 90256

ABOUT NABERS ENERGY RATINGS

0	Very poor
1	Poor
2	Below average
2.5 to 3	Average
4	Good
5	Excellent
6	Market leading

* National Australian Built Environment Rating System is a joint initiative of the Australian, State and Territory governments.
** This rating must be used in all advertising.



PART 2 – TENANCY LIGHTING

ENERGY EFFICIENCY ASSESSMENT

ASSESSMENT SUMMARY

Building address 43 Kishorn Road, Applecross, WA, 6153

Assessment scope All Office Space

Assessed NLA 1,135.0 m²

Assessor name	Assessor no.	Assessment no.	Version no.	Space ID	Certified date	Current to
Patrick Jeannerat	CBDA0330	LA6569	V.3	1, 2, 3	19 Jun 2018	19 Jun 2023

Space ID	Functional space name	NLA (m²)	NLPD (W/m²)	NLPD Performance comparison	Lighting System Existing/Proposed	Control Capacity	Performance comment
1	Level 1 - Whole Floor	350.0	9.9	Good	Existing	Poor	
2	Level 2 - Whole Floor	392.5	11.5	Median	Existing	Poor	
3	Level 3 - Whole Floor	392.5	20.3	Very Poor	Existing	Poor	

Disclaimer: The Australian/New Zealand Standards 1680 series makes recommendations for the lighting of interiors and workplaces. This assessment makes no judgment about the performance of the installed lighting system against the recommendations of those standards. Prospective tenants or owners should check that the lighting system is fit for their requirements.

Definitions and other information on how to interpret the lighting assessments are at Attachment A.

ATTACHMENT A

DEFINITIONS

Definitions and other information on how to interpret the tenancy lighting energy efficiency assessments are in accordance with the CBD Tenancy Lighting Assessment for Offices Rules, available from the CBD website at www.cbd.gov.au.

Nominal Lighting Power Density (NLPD)

The NLPD is calculated and reported for each assessed functional space. It is based on dividing the total power of the base lighting system in the assessed space by the Net Lettable Area (NLA) of that space.

NLPD performance comparison is divided into the following categories; Excellent performance is where the NLPD is equal to or less than 7.0 W/m² Good performance is where the NLPD is between 7.1 - 10.0 W/m² Median performance is where the NLPD is between 10.1 - 15.0 W/m² Poor performance is where the NLPD is between 15.1 - 18.0 W/m² Very Poor performance is where the NLPD is greater than 18.1 W/m²

Existing Lighting System

The existing lighting system, in an owner occupied functional space, refers to the lighting that might reasonably be expected to remain immediately prior to any subsequent lease or sublease. In a leased space, it refers to the lighting that might reasonably be expected to remain at the conclusion of the lease or sublease, disregarding the impact of any make good clause or any negotiations that may occur between the landlord and the tenant. It does not include desk mounted task lighting nor architectural or feature lighting installed by the owner, lessee or subleasee. All other lighting will generally be included. In an unoccupied functional space, it refers to the lighting that exists at the time the assessment is conducted.

Control capacity

Poor	Most of the lighting within the functional space relies on manual switching to turn the lights on and off where switching zones are
	greater than 250m ² .

Moderate At least 50% by area of the lighting within the functional space is managed by a timer/ supervisory control system that ensures that lights are turned off outside normal working hours.

OR

OR

At least 50% by area of the lighting within the functional space is managed by a occupancy control system that ensures that lights only operate when the space is occupied, rooms are individually controlled and a general switching zones are more than 100m².

The lighting within the functional space relies on manual switching to turn the lights on and off where the functional space is less than 250m².

Good At least 50% by area of lighting within the functional space is managed by a occupancy control system that ensures that lights only operate when the space is occupied, rooms are individually controlled and general switching zones are less than 100m².

Fully functioning lighting control systems may reduce the energy consumption of the installed lighting system by reducing the amount of time the lights are on or by reducing the operating power through dimming strategies. This assessment has identified the level of sophistication of the installed lighting controls but has not verified their functionality. Prospective tenants or owners should check the ongoing functionality of the installed lighting control system, its ability to be modified if required and whether it is fit for their requirements.

Performance comment

The performance comment describes any additional features of the lighting system that may affect its energy or functional performance.

Proposed lighting system

Proposed lighting refers to the lighting system as it may exist following either an owner/lessor proposed upgrade or resulting from a make good provision in an existing lease/sublease where the relevant work is expected to be completed within three months of the lighting assessment. Prospective buyers, lessees and sublessees should assume that the existing lighting remains in place in the absence of specific assurances from the seller or lessor that the work to install the proposed lighting has in fact been carried out.

Reason for assessment

Scheduled upgrade - Scheduled upgrade refers to works that, at the time of the assessment, were to be carried out within three months on the lighting system in the relevant functional space by the owner.

Make good - Make good refers to works that, at the time of the assessment, were to be carried out within three months on the lighting system in the relevant functional space by the outgoing lessee or sublessee.

DISCLAIMER

The Australian and New South Wales governments do not guarantee the accuracy, reliability, or completeness of the materials and assumes no legal liability whatsoever arising from or in connection with the information contained in Part One and Part Two of this certificate. The Australian and NSW governments recommend that users exercise their own skill and care with respect to the use of the information contained in this certificate and that users carefully evaluate the accuracy, reliability, currency, completeness and relevance of the certificate for their purposes, including seeking professional advice, as appropriate.

ISSUING AUTHORITY

Issued by the Australian Government, under the Building Energy Efficiency Disclosure Act 2010.