

DESIGN REFERENCE GUIDE

Existing Non-Residential Building

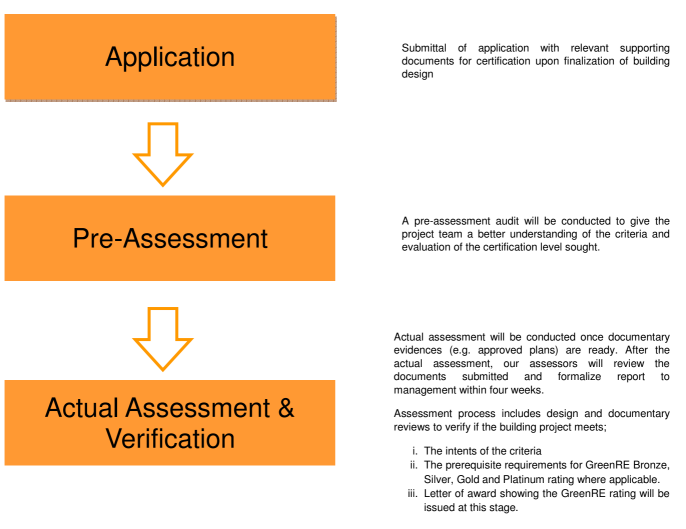
Version 2.0 1st June 2015

Contents

Certification Process	1
GreenRE Award Rating	3
GreenRE Assessment	4
3.1 Framework	4
3.2 Credits Allocation	5
3.3 Prerequisite Requirements	6
3.4 Existing Non-Residential Building Criteria	8
Documentation Requirements	.76
	GreenRE Award Rating GreenRE Assessment 3.1 Framework 3.2 Credits Allocation 3.3 Prerequisite Requirements

1. Certification Process

The GreenRE Existing Non-Residential Building Certification process is as follows:



Refer to page 6 and 7 for prerequisite requirements.

Site verification will be conducted after actual assessment.

GreenRE assessment criteria consist of six (6) environmental impact categories namely:

- (a) Part 1 Energy Efficiency: This category focuses on the approach that can be used in the building design and system selection to optimise the energy efficiency of buildings.
- (b) Part 2 Water Efficiency: This category focuses on the selection of fittings and strategies enabling water use efficiency during construction and building operation.
- (c) Part 3 Sustainable Operation & Management: This category focuses on the sustainability of operation and management that would reduce the environmental impacts upon building operation.
- (d) Part 4 Indoor Environmental Quality: This category focuses on the design strategies that would enhance the indoor environmental quality which include air quality, thermal comfort, acoustic control and daylighting.
- (e) Part 5 Other Green Features: This category focuses on the adoption of green practices and new technologies that are innovative and have potential environmental benefits.
- (f) Part 6 Carbon Emission of Development: This category focuses on the use of carbon calculator to calculate the carbon emission of the development.

These environment impact categories are broadly classified under two main grouping namely (I) Energy Related Requirements and (II) Other Green Requirements.

Energy Related Requirements consist of Part 1- Energy Efficiency where credits are allocated for the various energy efficient designs, practices and features used. <u>A</u> minimum of 30 credits must be obtained from this group to be eligible for certification.

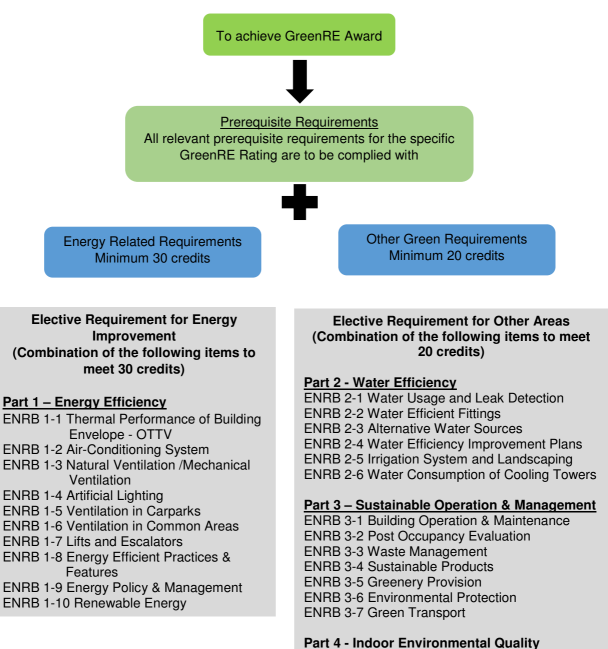
Other Green Requirements consist of Part 2 – Water Efficiency; Part 3 – Sustainable Operation & Management; Part 4 – Indoor Environmental Quality; Part 5 – Other Green Features and Part 6: Carbon Emission of Development. Credits are allocated for the water efficient features, environmentally friendly design practices, innovative green features used and carbon emission of development. <u>A minimum of 20 credits must be obtained from this group to be eligible for certification.</u>

2. GreenRE Award Rating

Score	Rating
90 and above	GreenRE Platinum
85 to < 90	GreenRE Gold
75 to < 85	GreenRE Silver
50 to < 75	GreenRE Bronze

3. GreenRE Assessment

3.1 Framework



ENRB 4-1 Indoor Air Quality Performance ENRB 4-2 Indoor Air Pollutants ENRB 4-3 Lighting Quality ENRB 4-4 Thermal Comfort ENRB 4-5 Noise Level

Part 5 – Other Green Features

ENRB 5-1 Green Features & Innovations

Part 6 – Carbon Emission of Development ENRB 6-1 Carbon Emission of Development

3.2 Credit Allocation

Categ	ory	Credit				
		allocation				
	(I) Energy Related Requirements					
	Part 1: Energy Efficiency					
	ENRB 1-1 Thermal Performance of Building Envelope-OTTV	5				
Minimum 30 credits	ENRB 1-2 Air-Conditioning System (applicable to air-conditioned areas) ENRB 1-3 Natural Ventilation / (applicable to non air-conditioned areas) Mechanical Ventilation excluding carparks and common areas)	32				
cre	ENRB 1-4 Artificial Lighting	13				
30	ENRB 1-5 Ventilation in Carparks	4				
Ę	ENRB 1-6 Ventilation in Common Areas	5				
<u>i</u>	ENRB 1-7 Lifts & Escalators	3				
Min	ENRB 1-8 Energy Efficient Practices & Features	12				
	ENRB 1-9 Energy Policy & Management	1				
	ENRB 1-10 Renewable Energy	15				
	Category Score for Part 1 – Energy Efficiency	90				
	(II) Other Green Requirements					
	Part 2: Water Efficiency					
	ENRB 2-1 Water Usage and Leak Detection System	4				
	ENRB 2-2 Water Efficient Fittings	12				
	ENRB 2-3 Alternative Water Sources	3				
	ENRB 2-4 Water Efficiency Improvement Plans	1				
	ENRB 2-5 Irrigation System and Landscaping	3				
	ENRB 2-6 Water Consumption of Cooling Towers	2				
	Category Score for Part 2 – Water Efficiency	25				
	Part 3: Sustainable Operation & Management					
	ENRB 3-1 Building Operation & Maintenance	4				
lits	ENRB 3-2 Post Occupancy Evaluation	3				
srec	ENRB 3-3 Waste Management	7				
nimum 20 credits	ENRB 3-4 Sustainable Products	8				
E	ENRB 3-5 Greenery Provision	8				
nu	ENRB 3-6 Environmental Protection	3				
Minii	ENRB 3-7 Green Transport	4				
2	Category Score for Part 3 – Sustainable Operation & Management	37				
	Part 4: Indoor Environmental Quality					
	ENRB 4-1 Indoor Air Quality Performance	8				
	ENRB 4-2 Indoor Air Pollutants	2				
	ENRB 4-3 Lighting Quality	5				
	ENRB 4-4 Thermal Comfort	2				
	ENRB 4-5 Internal Noise Level	1				
	Category Score for Part 4: Indoor Environmental Quality	18				
	Part 5: Other Green Features	10				
	ENRB 5-1 Green Features & Innovations	10				
	Category Score for Part 5: Other Green Features Part 6: Carbon Emission of Development	10				
	ENRB 6-1 Carbon Emission of Development	4				
	Category Score for Part 6: Carbon Emission of Development	4				
	Category Score for Part 8. Carbon Emission of Development Category Score for Part 2 to Part 6 - Other Green Requirements	4 94				
	GreenRE Existing Non-Residential Building Score	94 184				
	Greening Existing Non-nesidential building Score	104				

3.3 Prerequisite Requirements

PART 1 – ENERGY EFFICIENCY

1. ENERGY EFFICIENCY

GreenRE Rating	Minimum credits achievement	
Greenne nating	from Part 1 – Energy Efficiency	
GreenRE Bronze	30 credits	
GreenRE Silver	35 credits	
GreenRE Gold	40 credits	
GreenRE Platinum	45 credits	

2. MINIMUM SYSTEMS' EFFICIENCY

Minimum Design System Efficiency/Operating System Efficiency (DSE/OSE)

(i) For buildings using Water-Cooled Chilled Water Plant

	Building Cooling Load (RT)		
GreenRE Rating	< 500	≥ 500	
	Efficiency (kW/RT)		
Bronze	0.85	0.75	
Silver	0.80	0.70	
Gold	0.75	0.68	
Platinum	0.70	0.65	

(ii) For buildings using Air-Cooled Chilled Water Plant or Unitary Air-Conditioner

	Building Cooling Load (RT)	
GreenRE Rating	< 500	≥ 500
	Efficiency (kW/RT)	
Bronze	1.1	1.0
Silver	1.0	Not
Gold	0.85	applicable
Platinum	0.78	applicable

For building with building cooling load of more than 500RT, the use of air cooled central chilled water plant or other unitary air-conditioners are not applicable for Silver and higher ratings.

Note: The performance of the overall air-conditioning system for the building is based on the Operating System Efficiency (OSE) of the system during normal building operating hours as defined below:

Office Building	Hotel and Hospital:
Monday to Friday: 9am to 6pm	24-hour
Retail Mall: Monday to Sunday: 10am to 9pm Institutional: Monday to Friday: 9am to 5pm	Industrial and Other Building Types: To be determined based on the operating hours

3. CHILLER PLANT M&V INSTRUMENTATION

(i) Provision of permanent measuring instruments for monitoring of water-cooled chilledwater system and air-cooled chilled water system operating system efficiency. The installed instrumentation shall have the capability to calculate resultant plant operating system efficiency (i.e. kW/RT) within 5% of its true value and in accordance with ASHRAE Guide 22 and AHRI 550/590. Heat balance test for water-cooled chilled water system is required for verification of the accuracy of the Measurement and Verification (M&V) instrumentation.

4. NATURAL VENTILATION AREA (only applicable to occupied areas, excluding circulation, plant rooms and transit areas):

Prerequisite requirement for Platinum - At least 75% of natural ventilated areas with effective cross ventilation with North and South facing window opening

PART 4 - INDOOR ENVIRONMENTAL QUALITY

1. IAQ Audit - to conduct a full IAQ audit three yearly that complies with Code of Practice on Indoor Air Quality, Department of Occupational Safety and Health, Ministry of Human Resources Malaysia (2005). [4 credits] [ENRB 4-1(a)]

3.4 Existing Non- Residential Building Criteria

Part 1 – Energy Efficiency			GreenRE Credits
ENRB 1-1 THERMAL PERFORMANCE OF			
BUILDING ENVELOPE	<u> - OTTV</u>		
Enhance the overall thermal performance of building envelope to minimize heat gain thus reducing the overall cooling load requirement.			0.5 credits for every reduction of 1 W/m ² in OTTV from the baseline of 50 W/m ²
	-	-	Credit scored = $0.5 \times (50 - OTTV)$
Baseline: Maximum permissible (OTTV = 50) W/m ²	(Up to 5 credits)
ENRB 1-2 AIR-CONDI	TIONING	SYSTEM	
Applicable to Air-condit	ioned Build	ding Areas	
(with an aggregate air-o 1000m ²)		•	(a) Water-Cooled Chilled-Water Plant:
Encourage the use of b conditioned equipment consumption.		•	Building cooling load < 500RT
(System efficiency in k)	,		14 credits for achieving plant efficiency of 0.85 kW/ton
 (a) Water-Cooled Chilled-Water Plant: i. Water-Cooled Chiller ii. Chilled water pump iii. Condenser water pump 		<u>Plant:</u>	0.3 credit for every percentage improvement in the chiller plant efficiency better than 0.85 kW/ton
iv. Cooling tower			Credit scored = 0.3 x (% improvement)
Baseline	-	Cooling Dad	
	< 500 RT	≥ 500 RT	Building cooling load ≥ 500RT
<u>Prerequisite</u> <u>Requirements</u> Minimum system	0.85 kW/RT	0.75 kW/RT	14 credits for achieving plant efficiency of 0.75 kW/ton
efficiency of central chilled-water plant			0.35 credit for every percentage improvement in the chiller plant efficiency better than 0.75 kW/ton
			Credit scored = 0.35 x (% improvement)
			(up to 20 credits)
OR			OR

(b) Air Cooled Chilled-Water Plant / Unitary Air-Conditioners:

Air cooled Chilled-Water Plant:

- Air-Cooled Chiller
- Chilled Water Pump

Unitary Air-Conditioners:

- Variable Refrigerant Flow (VRF) System
- Water-Cooled Package Unit
- Single-Split Unit
- Multi-Split Unit

Baseline	Building Load	Cooling
	< 500	≥ 500
	RT	RT
Prerequisite	1.1	1.0
<u>Requirements</u>	kW/RT	kW/RT
Minimum system		
efficiency of air		
cooled chilled water		
plant or unitary		
conditioners		

Note(1): Where there is a combination of centralised air-con system with unitary airconditioned system, the computation for the credits scored will only be based on the air-conditioning system with a larger aggregate capacity.

(c) Air Distribution system:

- Air Handling units (AHUs)
- Fan Coil Units (FCUs)

Baseline – Fan power limitation in air conditioning system

Allowable nameplate motor power		
Constant volume Variable volume		
1.7 kW/m ³ /s 2.4 kW/m ³ /s		

Note (2): For buildings using district cooling system, there is no need to compute the plant efficiency under Part 1-2 (a) and (b). The credits obtained will be pro-rated based on the air distribution system efficiency under Part 1-2(c).

(b) Air Cooled Chilled-Water Plant / Unitary Air-Conditioners:

Building cooling load < 500RT

14 credits for achieving plant efficiency of 1.1 kW/ton

0.2 credit for every percentage improvement in the chiller plant efficiency better than 1.1 kW/ton

Credit scored = 0.2 x (% improvement)

Building cooling load ≥ 500RT

14 credits for achieving plant efficiency of 1.0 kW/ton

0.25 credit for every percentage improvement in the chiller plant efficiency better than 1.0 kW/tom

Credit scored = 0.25 x (% improvement)

(up to 20 credits)

(c) Air Distribution system:

0.15 credits for every percentage improvement in the air distribution system efficiency over the baseline

Credits scored = 0.15 x (% improvement)

(up to 8 credits)

 (d) Prerequisite requirements: Provision of permanent measuring instruments for monitoring of water-cooled chilled water plant and air-cooled chilled water plant efficiency. The installed instrumentation shall have the capability to calculate resultant plant efficiency (i.e. kW/RT) within 5% of its true value and in accordance with ASHRAE Guide 22 and AHRI 550/590. The following instrumentation and installation are also required to be complied: Location and installation of the measuring devices to meet the manufacturer's recommendation. Data acquisition system to have a minimum resolution of 16 bit. All data logging with capability to trend at 1minute sampling time interval. Dedicated digital power meters shall be provided for the following groups of equipment: chiller(s), chilled water pump(s), condenser water pump(s) and cooling tower(s). Flow meters to be provided for chilledwater and condenser water loop and shall be of ultrasonic / full bore magnetic type or equivalent. Temperature sensors are to be provided for chilledwater and condenser water loop and shall be installed in a manner that ensures that the sensors can be in direct contact with fluid flow. Provisions shall be made for each temperature measurement location to have two spare thermo-wells located at heide contact with fluid flow. Provisions shall be contact with fluid flow. 	1 credit
both side of the temperature sensor for verification of measurement accuracy.(e) <i>Prerequisite requirements</i>: Verification of	1 credit
central water cooled chilled-water plant instrumentation: Heat Balance – substantiating test for water cooled chilled- water plant to be computed in accordance with AHRI 550/590. The operating system efficiency and heat balance to be submitted to GreenRE upon commissioning.	

(f) Provision of variable speed controls for chiller plant equipment such as chilled-water pumps and cooling tower fans to ensure better part-load plant efficiency.	1 credit
(g) Sensors or similar automatic control devices are used to regulate outdoor air flow rate to maintain the concentration of carbon dioxide.	1 credit
Indoor carbon dioxide acceptable range ≤700 ppm above outdoor concentration.	
ENRB 1-3 NATURAL VENTILATION / MECHANICAL VENTILATION	
Applicable to Non Air-Conditioned Building Areas (with an aggregate non air-conditioned areas > 10% of total floor area excluding carparks and common areas)	
 (a) <u>Natural Ventilation</u> (only applicable to occupied areas, excluding circulation, plant rooms and transit areas) 	20 based credits will be awarded for use of natural ventilation
Encourage building that facilitates good natural ventilation. Proper design of building layout that utilises prevailing wind conditions	1.2 credits for every 10% of NV areas with window openings facing north and south directions and cross ventilation
to achieve adequate cross ventilation.	(Up to 32 credits)
(b) <u>Mechanical Ventilation</u> Encourage energy efficient mechanical ventilation system as the preferred ventilation	0.6 credit for every subsequent 1% improvement from the baseline
mode to non-air-conditioning in buildings.	(Up to 32 credits)
Baseline: Fan power limitation in mechanical ventilation systems:	
Allowable nameplate motor power	
Constant volume Variable volume	
1.7 kW/m ³ /s 2.4 kW/m ³ /s	
Note(3): Where there is a combination of naturally ventilated and mechanical ventilated spaces, the credits scored will only be based on the predominant ventilation modes of normally occupied spaces.	

ENRB 1-4 ARTIFICIAL LIGHTING	
LIND 1-4 ANTILICIAL LIGHTING	
Encourage the use of energy efficient lighting to minimize energy consumption from lighting usage while maintaining proper lighting level.	0.3 credit for every percentage improvement in lighting power budget
Baseline: Luminance level stated in MS 1525:2014–Energy Efficient and use of	Credit scored = 0.3 x (% improvement) (Up to 13 credits)
renewable energy for non-residential building - Code of Practice	Excluding tenant lighting provision – (Up to 5 credits)
ENRB 1-5 VENTILATION IN CARPARKS	
Encourage the use of energy efficient design and control of ventilation systems in carparks.	
(a) Carparks designed with natural ventilation.	Naturally Ventilated Carparks – 4 credits
	Credits scored based on the mode of
(b) CO sensors are used to regulate the demand for mechanical ventilation	mechanical ventilation provided:
(MV)	Fume extract – 2.5 credits
	MV with or without supply – 2 credits
Note (4): Where there is a combination of different ventilation mode adopted for carpark design, the credits obtained will be prorated accordingly.	(Up to 4 credits)
ENRB 1-6 VENTILATION IN COMMON	
AREAS	
Encourage the use of energy efficient of ventilation systems in the following common areas: • Toilets • Corridors • Staircases • Atriums • Lift Lobbies	Extent of Coverage: At least 90% of each applicable area Credit scored based on the mode of ventilation provided in the applicable areas Natural Vent. – 1.5 credits for each area Mechanical Vent. – 0.5 credit for each area (Up to 5 credits)
ENRB 1-7 LIFTS AND ESCALATORS	
Encourage the use of energy efficient lifts and escalators.	Extent of Coverage: All lifts and/or escalators
(a) Lifts with the following energy efficient features:	
i. AC variable voltage and variable frequency (VVVF) motor drive or equivalent.	1 credit
ii. Sleep mode features or equivalent.	1 credit
 (b) Escalators with energy efficient features such as motion sensors. 	1 credit

ENRB 1-8 ENERGY EFFICIENT PRACTICES	
<u>& FEATURES</u>	
Encourage the use of energy efficient practices and features which are innovative and/or have positive environmental impact.	
 (a) Computation of the energy consumption in the form of energy efficiency index (EEI) 	1 credit
 (b) Use of energy efficiency product that are certified by approved local 	0.5 credit for each equipment type
certification body	(Up to 2 credits)
 (c) Use of energy efficient features Example: Re-generative lift Heat recovery system Motion sensors Sun pipes Light shelves Photocell sensors to maximize the use of Daylight Heat pumps, etc. ENRB 1-9 ENERGY POLICY AND MANAGEMENT 	2 credits for every 1% energy saving over the total building energy consumption (Up to 9 credits)
(a) Energy policy, energy targets and regular review with top management's commitment as part of an environmental strategy	0.5 credit
(b) To show intent, measures and implementation strategies of energy efficiency improvement plans to achieve energy target set over the next three years. Committed energy savings accrued from proposed measures should be quantified.	0.5 credit

ENRB 1-10 RENEWABLE ENERGY			
Encourage the application of renewable energy sources in buildings.	-		EI) and %
	Energy Efficiency Index (EEI)	replace electricity total el consum renewab sou	ry 1% ement of (based on ectricity option) by ole energy urce
		Include	Exclude
		tenant's	tenant's
	≥ 50 kWh/m²/yr	5 credits	usage 3 credits
	< 50 kWh/m²/yr	3 credits	1.5 credits
	(Up to	o 15 credits)	
PART 1 – ENERGY EFFICIENCY	(ENRB 1-2) x Air		
CATEGORY SCORE:		g Floor Area	<u>a</u>
	Total	Floor Area	
	(ENRB 1-3) x No	+ on Air Condi	tioned
	· · · ·	ing Floor Are	
		Floor Area	
		+	
	(ENRB 1-1, EN	RB 1-4 to EN	NRB 1-10)
	Where : ENRB 1-2 = Total Gr under El		s obtained
	ENRB 1-3 = Total Gr under El		s obtained
		enRE credits RB 1-1, ENRI	obtained

Part 2 – Water Efficiency	GreenRE Credits		
ENRB 2-1 WATER USAGE AND LEAK			
DETECTION			
Provide sub-metering and leak detection system for better control and monitoring			
(a) To monitor the water consumption on monthly basis		1 credit	
 (b) Provision of sub-meters for major water uses (e.g. cooling tower, water features, irrigation, swimming pools, tenants' usage) 			
(c) Provision of automated / smart metering for monitoring and leaking detection	•		
ENRB 2-2 WATER EFFICIENT FITTINGS			
 Encourage the use of water efficient fittings under Water Efficiency Product Labelling Scheme (WEPLS) or Water Efficiency Labelling Scheme (WELS). Basin taps and mixers Showers Sink/Bib taps and mixers Urinals and Urinal Flush Valves Dual flushing cistern for WC Other water fittings (eg. Ablution taps and mixers) 	Products L Efficient * 6 Credits score water efficie	Based on Wate abelling Schem Highly Efficient ** 9 ed based on the ency rating of th used Up to 12 credits	e (WEPLS) Most Efficient *** 12 e number and e fitting type
ENRB 2-3 ALTERNATIVE WATER SOURCES Use of suitable systems that utilize alternative water sources for non-potable uses : irrigation, washing, water features, toilet flushing, etc (excluding cooling tower make up water) to reduce use of potable water. Alternative sources can include rainwater, greywater (for toilet flushing only), AHU condensate and recycled water from approved sources.	total potable water usage of the application total potable water usage of the application pp r. $> 50 \%$ 3 credits r, $\ge 10 \%$ to 50 % 2 credits < 10 % 1 credit		he applicable 3 credits 2 credits 1 credit

ENRB 2-4 WATER EFFICIENCY		
IMPROVEMENT PLANS		
Targets to improve building water performance against own building water performance baseline should be set. To show intent, measures and implementation strategies of water efficiency improvement plans over the next three years. Committed water savings accrued from proposed measures should be quantified.	1 credit	
ENRB 2-5 IRRIGATION SYSTEM AND		
LANDSCAPING		
Reduce potable water consumption for irrigation and landscaping.		
(a) Use of non-potable water including rainwater for landscape irrigation	1 credit	
(b) Use of automatic water efficient irrigation system with rain sensor, soil moisture sensor or equivalent control system.	Extent of Coverage: At least 50% of the landscape areas are served by the system 1 credit	
(c) Use of drought tolerant plants that require minimal irrigation.	Extent of Coverage: At least 80% of the landscape areas 1 credit	
ENRB 2-6 WATER CONSUMPTON OF COOLING TOWERS		
Reduce potable water use for cooling purpose.		
(a) Use of cooling tower water treatment system which can achieve 6 or better cycles of concentration at acceptable water quality.	r	
(b) Use of recycled water from approved sources for cooling purpose.	1 credit	
PART 2 – WATER EFFICIENCY CATEGORY SCORE :	Sum of GreenRE credits obtained from ENRB 2-1 to 2-6	

Part 3 – Sustainable Operation & Management	GreenRE Credits
ENRB 3-1 BUILDING OPERATION & MAINTENANCE	
(a) The environmental policy that reflects the sustainability goals set.	1 credit
(b) A green guide for the occupants or visitors should be disseminated through various channels. Best practices to reduce energy use, water use and maintain a good indoor environment should be documented in this green guide. To demonstrate evidences of occupant involvement in environmental sustainability.	1 credit
(c) In-house building management team comprises one Certified GreenRE Manager/ Green Mark Manager or one Certified GreenRE Professional/ Green Mark Professional	0.5 credit for certified GreenRE Manager/ Green Mark Manager 1 credit for certified GreenRE Professional/ Green Mark Professional (Up to 1 credit)
(d) The environmental management system of the building is ISO14000 or ISO 50001 certified.	1 credit
ENRB 3-2 POST OCCUPANCY EVALUATION	
 (a) Conduct post occupancy survey for occupant's satisfaction on energy and environmental performance. 	2 credits
 Required number of people surveyed shall be: 10% of total occupancy and up to 100 maximum. Minimum 5 people shall be surveyed if total occupancy is less than 50. 	
(b) List of corrective actions taken following the post occupancy evaluation, if any.	1 credit

ENRB 3-3 WASTE MANAGEMENT		
 (a) Provision of facilities or recycling bins for collection and storage of different recyclable waste such as paper, glass, plastic, food waste, etc. 	2 credits	
(b) Promote and encourage waste minimization and recycling among occupants, tenants and visitors through various avenues	2 credits	
(c) Provide the proper storage area for the recyclable waste	1 credit	
(d) To quantify and monitor the recycling programme for continuous improvement.	2 credits	
ENRB 3-4 SUSTAINABLE PRODUCTS	Extent of	Weightage
	Environmental	for Credit
Promote use of environmentally friendly	Friendliness of	Allocation
products that are certified by approved local	Product	
certification body and are applicable to non- structural and architectural related building	Good	1
components.	Very Good	1.5
	Excellent	2
	Credits scored will b weightage, extent of co (Up to 8 c	verage and impact.
ENRB 3-5 GREENERY PROVISION		
Encourage greater use of greenery to reduce		• • • •
heat island effect.	GnPR	Credits Allocation
	1.0 to < 2.0	1
(a) Green Plot Ratio (GnPR) is calculated by	2.0 to < 3.0	2
considering the 3D volume covered by	3.0 to < 4.0	3
plants using the Leaf Area Index (LAI).	4.0 to < 5.0	4
	5.0 to < 6.0	5
	≥ 6.0	6
(b) Restoration of trees on site, conserving or relocating of existing trees on site.	1 credit	
(c) Use of compost recycled from horticulture waste.	1 credit	

ENRB 3-6 ENVIRONMENTAL	
PROTECTION	
 (a) Green procurement policy – Adoption of sustainable and environmental- friendly procurement and purchasing policy in the operation and maintenance of the building. 	1 credit
(b) Reduce the potential damage to the ozone layer and the increase in global warming through the release of ozone depleting substances and greenhouse gases.	
 Refrigerants with ozone depletion potential (ODP) of zero or with global warming potential (GWP) of less than 100. 	1 credit
Use of refrigerant leak detection system at critical areas of plant rooms containing chillers and other equipment with refrigerants.	1 credit
ENRB 3-7 GREEN TRANSPORT	
Promote the use of public transport or bicycles to reduce pollution from individual car use with the following provision:	
 (a) Good access (<800m walking distance) to public transport networks such as MRT/LRT stations or bus stops. 	1 credit
(b) Provision of covered walkway to facilitate connectivity and the use of public transport.	1 credit
(c) Provision of hybrid/electric vehicle charging stations and priority parking lots within the development.	1 credit
(d) Provision of covered / sheltered bicycles parking lots with adequate shower and changing facilities.	Extent of Coverage : Minimum 10 number and maximum 50 numbers of bicycle parking lots (1 credit)
PART 3 – SUSTAINABLE OPERATION & MANAGEMENT CATEGORY SCORE :	Sum of GreenRE credits obtained from ENRB 3-1 to 3-7

Part 4 – Indoor Environmental Quality	GreenRE Credits
ENRB 4-1 INDOOR AIR QUALITY	
PERFORMANCE	
To promote a healthy indoor environment.	
 (a) Prerequisite Requirements: To conduct full IAQ audit once in three years that complies with Code of Practice on Indoor Air Quality, Department of Occupational Safety and Health, Ministry of Human Resources Malaysia (2005). 	4 credits
(b) Implement effective IAQ management plan to ensure building ventilation systems are frequently maintained to ensure clean delivery of air.	1 credit
(c) Use of high efficiency air filter (at least MERV 13) in AHU to reduce indoor contaminants and provide good protection for cooling coil and reducing frequency or eliminating duct cleaning	1 credit
(d) Room Temperature display (at least 1 unit per floor)	1 credit
(e) Additional carbon dioxide sensor display (at least 1 unit per floor)	1 credit
ENRB 4-2 INDOOR AIR POLLUTANTS	
Minimise airborne contaminants, mainly from inside sources to promote a healthy indoor environment.	
 (a) Use of low volatile organic compounds (VOC) paints certified by approved local certification body. 	1 credit
(b) Use of environmental friendly adhesives certified by approved local certification body.	1 credit

ENRB 4-3 LIGHTING QUALITY			
To encourage good workplace lighting quality to promote productivity and occupant's comfort			
(a) Lighting level to comply with MS1525:2014	1 credit		
(b) Controllability of lighting system	At least 90% of occupants are able to adjust lighting to suit their task needs and preference		
	Controlled by switches Controlled by task lig	light 1 credit ghts 2 credits	
	(Up to 2	credits)	
(c) High frequency ballast	All applicable areas in the entire building that are served by fluorescent lightings		
	20% to < 40%	0.5 credit	
	40% to < 60%	1 credit	
	60% to < 80%	1.5 credits	
	80% and above	2 credits	
	(Up to 2	credits)	
ENRB 4-4 THERMAL COMFORT			
(a) Ensure the consistent indoor conditions for thermal comfort:Indoor dry-bulb temperature between	s 1 credit		
23 ℃ to 26 ℃			
Relative humidity between 50% to 70%			
(b) Controllability of temperature.	1 credit		
ENRB 4-5 INTERNAL NOISE LEVEL			
Ensure internal noise level is maintained at appropriate levels and to comply with the Planning Guidelines for Environment Noise Limits and Control (Department of Environmental Malaysia).			
PART 4 – INDOOR ENVIRONMENTAL QUALITY CATEGORY SCORE:			

Part 5 – Other Green Features	GreenRE Credits
ENRB 5-1 GREEN FEATURES & INNOVATIONS	
To encourage the use of other green features which are innovative or/and have positive environmental impact.	2 credits for high impact item 1 credit for medium impact item
Examples :	0.5 credit for low impact item
 Vertical greening Green Lease Ultraviolet light-C band (UV) emitters in air handling units (AHUs) to improve indoor air quality Provision of car park guidance system Use of self-cleaning façade system Use of grey water recycling system Titanium Dioxide coating to remove odour in toilets Use of pneumatic waste collection system Use of double refuse chutes for separating recyclable from non-recyclable waste Stormwater management 	(Up to 10 credits)
PART 5 – OTHER GREEN FEATURES CATEGORY SCORE :	Sum of GreenRE credits obtained from ENRB 5-1

Part 6 – Carbon Emission of Development	GreenRE Credits	
ENRB 6-1 CARBON EMISSION OF DEVELOPMENT		
Recognise the carbon emission based on carbon footprint computation of the building comprising energy and water consumption.	0.1 x (% improvement) (Up to 4 credits)	
PART 6 – CARBON EMISSION OF DEVELOPMENT CATEGORY SCORE:	Sum of GreenRE credits obtained from ENRB 6-1	
GreenRE Score (Existing Non-Residential Building)		
GreenRE Score (ENRB) = ∑Category score [(Part 1-Energy Efficiency)+ (Part 2-Water Efficiency)+ (Part 3-Sustainable Operation & Management)+ (Part 4-Indoor Environmental Quality)+ (Part 5-Other Green Features)+ (Part 6-Carbon Emission of Development)]		
Where: Category Score for Part 1 \ge 30 credits and \sum Category score for Part 2, 3, 4, 5 & 6 \ge 20 credits		

Part 1- Energy Efficiency ENRB 1-1 Thermal Performance of Building Envelope-OTTV ENRB 1-2 Air-Conditioning System ENRB 1-3 Natural Ventilation /Mechanical Ventilation ENRB 1-4 Artificial Lighting ENRB 1-5 Ventilation in Carparks ENRB 1-6 Ventilation in Common Areas ENRB 1-7 Lifts and Escalators ENRB 1-8 Energy Efficient Practices & Feature ENRB 1-9 Energy Policy & Management ENRB 1-10 Renewable Energy

ENRB 1-1 THERMAL PERFORMANCE OF BUILDING ENVELOPE - OTTV

						
Objectives	Enhance overall thermal performance of building envelope to minimise heat					
A 11 1 111	gain thus reducing the overall cooling load requirement.					
Applicability	Applicable to air-conditioned building spaces with aggregate areas $> 1000m^2$.					
Baseline Standard	Maximum permissible OTTV = 50 W/m ²					
	OTTV stands for Overall Thermal Transfer Value.					
	Maximum permissible RTTV = 25 W/m ²					
	RTTV stands for Roof Thermal Transfer Value.					
	In the case of an air-conditioned building, the concept of Roof Thermal Transfer Value (RTTV) is applied if the roof is provided with skylight and the entire enclosure below is fully air-conditioned.					
	The computation of OTTV & RTTV shall be based on the methodology specified in the MS 1525:2014.					
Requirements	Up to 5 credits can be scored for building envelope with better thermal performance than the baseline standard:					
	0.5 credits for every reduction of 1 W/m^2 in OTTV from the baseline.					
	Credits scored = 0.5 x [$50 - OTTV$] where $OTTV \le 50 \text{ W/m}^2$					
	For developments consisting of more than one building, the weighted average of the OTTVs based on the façade areas of these buildings shall be used as the basis for credit allocation.					
	That is,					
	OTTV weighted average = \sum (OTTV bldg X Abldg) / A devt					
	Where: $OTTV_{bldg} = OTTV$ for building (W/m ²) $A_{bldg} = Summation of all façade areas that enclose all the air- conditioning areas (m2) in a building A_{devt} = Summation of total applicable façade areas of all buildings within the development (m2) (i.e. \sum A_{bldg})$					

Documentary Evidences	 Architectural elevation drawing showing the composition of the different façade or wall systems that are relevant for the computation of OTTV; Architectural plan layouts and elevations showing all the air-conditioning areas; Product catalogue or materials schedule showing the salient data of the materials used for the façade or external wall systems; and OTTV & RTTV calculation.
References	MS 1525:2014 - Energy Efficiency and use of renewable energy for non- residential building – Code of Practice

ENRB 1-2 AIR-CONDITIONING SYSTEM

Objectives	Encourage the use of better efficient air-conditioned equipment to minimise energy consumption.						
Applicability	Applicable to air-conditioned building areas where its aggregate air-conditioned areas > 1000m². Scope covers on below air-conditioned equipment installed for the buildings: • Chillers • Air Handling Units (AHU) • Chilled water pumps • Fan Coil Units (FCU) • Cooling Towers • Unitary Air-Conditioners/ • Cooling Towers • Condensing Units which include single-split units, multi-spilt units and variable refrigerant flow (VRF) system						
Baseline Standard	MS 1525:	Animum efficiency requirement of the air-conditioning system stated in AS 1525:2014 or SS 530 & SS CP 13.					
					_		
		Baseline	Building Cool	•			
			< 500 RT	≥ 500 RT	_		
		<u>Prerequisite Requirements</u> Minimum system efficiency of central chilled-water plant	0.85 kW/RT	0.75 kW/RT			
	 i. Water-Cooled Chiller – Refer Table 23 of MS 1525:2014 to calcula Its Coefficient of Performance (COP) ii & iii. Chilled-water pump and condenser water pump efficiency – Refer to Clause 8.2.5 in MS 1525:2014 which states that for chilled water or condenser water pumping system operating for more than 750 hours a year, the pump efficiency shall be: 						
		 a) > 70% for flowrate between 50 m³/h to 100 m³/h b) > 73% for flowrate between 100 m³/h to 270 m³/h c) >80% for flowrate exceeding 270 m³/h This data can be collect during Testing & Commissioning (T&C) 					
	iv. Cooling tower performance at the rating condition states in SS 530.						
	Ba	ting condition is as follows: 35°C Er	ntering water				
	29°C Leaving water 24°C Wet Bulb Outdoor air						

Propeller and axial fan cooling tower:						
With heat rejected from every 3.23 L/s of condenser water per 1 kW of						
fan power rating:						
Cooling tower performance \leq 1kW / 3.23 L/s \leq 0.310 kW/ L/s						
<u>Centrifugal fan cooling tower:</u> With heat rejected from every 1.7L/s of condenser water per 1kW of fan power rating:						
Cooling tower performance ≤ 1kW / 1.7 L/s ≤ 0.588 kW / L/s						
OR						
1-2(b) Air-Cooled Chilled-Water Plant / Unitary Air-Conditioners						
Baseline Building Cooling Load						
< 500 RT ≥ 500 RT						
Prerequisite RequirementsMinimum system efficiency of air1.1cooled chilled water plant orkW/RT						
unitary conditioners						
 Air-cooled chilled water plant - Refer Table 23 of MS 1525:2014 to calculate its Coefficient of Performance (COP). Unitary Air-Conditioners / Condensing Units – Refer Table 21 of MS 1525:2014. 						
Note: If the specific type of air conditioned is not found in MS 1525:2014, please refer to SS 530 to make the calculation on COP. Priority given to MS 1525:2014.						
1-2(c) Air Distribution System – Refer to Clause 7.11.5 in CP 13						
 For fan systems which are able to vary system air volume (VAV) automatically as a function of load, the power required by the motors for the combined fan system at the design conditions shall not exceed 2.4 kW/m³/s of supply air For Constant Air Volume (CAV), the motors for fan system shall not exceed 1.7 kW/m³/s of supply air. 						
Allowable nameplate motor powerConstant volumeVariable volume1.7 kW/m³/s2.4 kW/m³/s						

 1-2(d) Provision of permanent measuring instruments to monitor water-cooled and air-cooled chilled water plant The instrumentation installed in the system shall have capability to calculate resultant plant efficiency within ± 5% of its true value – Refer ASHRAE Guide 22 and AHRI 550/590. The following instrumentation accuracy as follow can be considered for monitoring central water-cooled chilled plant efficiency. <u>Description</u> <u>Measurement error</u> 10K/30K Thermistor ± 0.03 – 0.05 °C at 0 °C - Platinum Resistance Thermometers <u>Floor Sensor Meter</u> ± 0.5 – 1.0 % over entire entire in the system shall have capability to class 1 ± 1%. 1-2(e) Verification of central chilled water plant instrumentation – Heat Balance substantiating test shall be conducted as accordance to AHRI 550/590. The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period. Heat balance is denoted by below equation: <i>Q</i> condenser = 0 evaporator + W input <i>Where</i>; <i>Q</i> condenser = near rejected (in KW or RT) <i>Q</i> evaporator = cooling load (in KW or RT) <i>Q</i> wageneter = cooling load (in KW or RT) <i>Q</i> imput = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at acceptable range ≤700 ppm above outdoor concentration. 						
 to calculate resultant plant efficiency within ± 5% of its true value - Refer ASHRAE Guide 22 and AHRI 550/590. The following instrumentation accuracy as follow can be considered for monitoring central water-cooled chilled plant efficiency. <u>Description</u> <u>Measurement error</u> <u>Temperature sensors</u> - 10K/30K Thermistor - 10K/30K Thermistor - 10K/30K Thermistor - 10K/30K Thermistor - 10K/30K Thermistor <u>Floor Sensor Meter</u> - Ultrasonic <u>Floor Sensor Meter</u> - Ultrasonic - Full bore magnetic <u>Power meter</u> <u>ANSI C12.1-2008, Class 1</u> ± 1% 1-2(e) <u>Verification of central chilled water plant instrumentation – Heat Balance</u> <u>substantiating test</u> Substantiating test shall be conducted as accordance to AHRI 550/590 - The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = q evaporator + W input Where; q condenser = neasured electrical power input to compressor 1-2(f) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at 						
Temperature sensors ± 0.03 – 0.05 °C at 0 °C - Platinum Resistance ± 0.03 – 0.05 °C at 0 °C Thermometers Eloor Sensor Meter - Ultrasonic ± 0.5 – 1.0 % over entire - Full bore magnetic measurement range Power meter ANSI C12.1-2008, Class 1 ±1% ±1% 1-2(e) Verification of central chilled water plant instrumentation – Heat Balance substantiating test • Substantiating test shall be conducted as accordance to AHRI 550/590 • The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at	 to calculate resultant plant efficiency within ± 5% of its true value – Refer ASHRAE Guide 22 and AHRI 550/590. The following instrumentation accuracy as follow can be considered for monitoring central water-cooled chilled plant 					
Temperature sensors ± 0.03 – 0.05 °C at 0 °C - Platinum Resistance ± 0.03 – 0.05 °C at 0 °C Thermometers Eloor Sensor Meter - Ultrasonic ± 0.5 – 1.0 % over entire - Full bore magnetic measurement range Power meter ANSI C12.1-2008, Class 1 ±1% ±1% 1-2(e) Verification of central chilled water plant instrumentation – Heat Balance substantiating test • Substantiating test shall be conducted as accordance to AHRI 550/590 • The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at	Description	Massurament error	_			
- 10K/30K Thermistor ± 0.03 - 0.05 °C at 0°C - Platinum Resistance - Thermometers - Filoor Sensor Meter - - Ultrasonic ± 0.5 - 1.0 % over entire - Full bore magnetic measurement range Power meter ANSI C12.1-2008, Class 1 ±1% ±1% 1-2(e) Verification of central chilled water plant instrumentation – Heat Balance substantiating test • Substantiating test shall be conducted as accordance to AHRI 550/590 • The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at	-					
- Ultrasonic ± 0.5 – 1.0 % over entire measurement range - Full bore magnetic # 0.5 – 1.0 % over entire measurement range Power meter ANSI C12.1-2008, Class 1 ±1% 1-2(e) Verification of central chilled water plant instrumentation – Heat Balance substantiating test • Substantiating test shall be conducted as accordance to AHRI 550/590 • The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = neat rejected (in kW or RT) q vaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at	- 10K/30K Thermist - Platinum Resistar	or ± 0.03 – 0.05 °C at 0 °C				
- Full bore magnetic measurement range Power meter ANSI C12.1-2008, Class 1 ±1% ±1% 1-2(e) Verification of central chilled water plant instrumentation – Heat Balance substantiating test • Substantiating test shall be conducted as accordance to AHRI 550/590 • The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = neat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) Winput = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at	Floor Sensor Meter					
 ±1% 1-2(e) Verification of central chilled water plant instrumentation – Heat Balance substantiating test Substantiating test shall be conducted as accordance to AHRI 550/590 The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at 	- Ultrasonic	± 0.5 – 1.0 % over entire				
 1-2(e) <u>Verification of central chilled water plant instrumentation – Heat Balance substantiating test</u> Substantiating test shall be conducted as accordance to AHRI 550/590 The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at 	Power meter					
 The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance within ± 5% over the audit period Heat balance is denoted by below equation: q condenser = q evaporator + W input Where; q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at 	substantiating testSubstantiating t					
 q condenser = q evaporator + W input Where; q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at 	 The heat balance shall be conducted over entire normal operating hours with more than 80% of the computed balance 					
 q condenser = heat rejected (in kW or RT) q evaporator = cooling load (in kW or RT) W input = measured electrical power input to compressor 1-2(f) Provisioning of variable speed controls for chiller plant equipment 1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at 						
1-2(g) Provisioning of automatic control devices or sensors to regulate outdoor air flow rate to maintain the concentration of Carbon Dioxide at	q _{condenser} = heat rejected (in kW or RT) q _{evaporator} = cooling load (in kW or RT)					
air flow rate to maintain the concentration of Carbon Dioxide at	1-2(f) Provisioning of variable	speed controls for chiller plant equip	nent			
	air flow rate to maintain	the concentration of Carbon Dioxide				

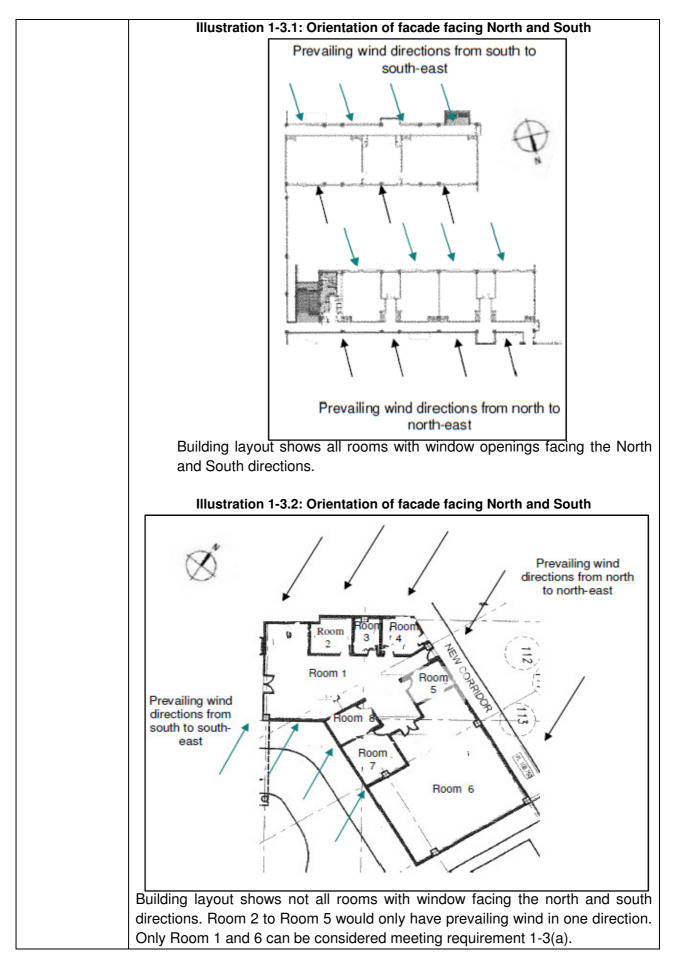
Requirements	1-2(a) Air-Conditioned Plant (Up to 20 credits)						
	• Building cooling load ≥ 500RT :						
	14 credits for achieving plant efficiency of 0.75 kW/ton						
	0.35 credit for every percentage improvement in the chiller plant efficiency better than 0.75 kW/ton						
	Credit scored = 0.35 x (% improvement)						
	 Building cooling load < 500RT: 						
	14 credits for achieving plant efficiency of 0.85 kW/ton						
	0.3 credit for every percentage improvement in the chiller plant efficiency better than 0.85 kW/ton						
	Credit scored = 0.3 x (% improvement)						
	(up to 20 credits)						
	OR						
	1-2(b) Air-Conditioned Plant (Up to 20 credits)						
	 Building cooling load ≥ 500RT : 						
	14 credits for achieving plant efficiency of 1.0 kW/ton						
	0.25 credit for every percentage improvement in the chiller plant efficiency better than 1.0 kW/ton						
	Credit scored = 0.25 x (% improvement)						
	Building cooling load < 500RT:						
	14 credits for achieving plant efficiency of 1.1 kW/ton						
	0.2 credit for every percentage improvement in the chiller plant efficiency better than 1.1 kW/ton						
	Credit scored = 0.2 x (% improvement)						
	(up to 20 credits)						
1							

1-2 (c) Air Distribution System (Up to 8 credits)					
0.15 credits for every percentage improvement in the air distribution system efficiency above the baseline.					
Credits scored = 0.15 x (% improvement)					
Note (1): For building using district cooling system, there is no need to compute the plant efficiency under item ENRB 1-2(a). The credit obtained will be pro-rated based on the air distribution system efficiency under ENRB 1-2(c).					
1-2 (d) 1 credit can be scored for the provision of permanent measuring instruments for monitoring of water cooled chilled-water plant and air- cooled chilled water plant efficiency					
1-2 (e) 1 credit can be scored for verification of central water cooled chilled- water plant instrumentation: Heat Balance – substantiating test for water cooled chilled-water plant to be computed in accordance with AHRI 550/590. The operating system efficiency and heat balance to be submitted to GreenRE upon commissioning.					
 1-2(f) 1 credit can be scored if variable speed controls for chiller plant equipment such as chilled-water pumps and cooling tower fans are provided to ensure better part-load plant efficiency. 					
1-2(g) 1 credit can be scored if sensors or similar automatic control devices are used to regulate outdoor air flow rate to maintain the concentration of carbon dioxide $(CO_2) \le 700$ ppm above outdoor.					
For 1-2 (a), 1-2 (b) and 1-2 (c)					
 Detailed calculations of the overall uncertainty of measurement of the resultant chiller plant efficiency in kW/RT to be within ± 5% of the true value based on instrumentation specifications. Detailed calculations of the overall improvement in equipment/system efficiency of the air-conditioning plants/ units and air distribution system in the tabulated formats showing the design cooling system capacity and the system efficiency (including individual equipment efficiency). Calculation and technical data of the designed system efficiency of chillers at part load condition; and Technical product information of all air-conditioning and system. 					

	For 1-2 (d)						
	 Instruments' calibration certificates from accredited laboratory or batch calibration certificates from manufacturer. Summary of instruments, standard and measurement accuracy to be presented in the following format: 						
	Instruments	Instruments Instruments Quantity Measurement Resultant Type/Brand/ calibration Error (% of Error (% Model standard reading) kW/RT) KW/RT					
	Temperature/ Sensors Flow meter/ Sensors Power Meter						
	and tot	al heat rejec	ted must l	nt heat balance be within ± 5% g operations ho	for 80% o	-	
	 For 1-2 (f) and 1-2 (g) Technical product information or catalogue of the control device used (If applicable) Plan layouts showing the locations and the types of control devices used to regulate fresh air intake. 						
References	 (a) MS 1525:2014 – Energy efficient and use of renewable energy for non-residential building – Code of Practice (b) SS 530 – Code of Practice for Energy Efficiency Standard for Building Services and Equipment. (c) SS CP 13 – Code of Practice for Mechanical Ventilation and Air-Conditioning in Buildings. 						
Worked	Case: District	•	•				
Example	For 1-2(a) (ii) An air-conditioned building equipped only AHU and FCU. Whilst its chiller, cooling tower and pumps are placed outside the building. The AHU performance system is 8 %.						
	0.5 credit for AHU improvement; 0.5 x 8 $\%$ = 4 credits						
	<u>For 1-2(a) (i).</u> The pro-rate calculation shall be;						
	$\frac{4 \text{ credits}}{5 \text{ credits}} \times 20 \text{ credits} = 16 \text{ credits}$						
		cored for part	1-2(a)(i) a	nd 1-2(a)(ii) = 4	4 + 16 = 20	credits	

ENRB 1-3 NATURAL VENTILATION/ MECHANICAL VENTILATION

Objectives	Encourage building that facilitates good natural ventilation. Encourage energy					
	efficient mechanical ventilation system as the preferred ventilation mode to air-					
	conditioning in buildings.					
Applicability	Applicable to Non Air-Conditioned Building Areas (with an aggregate non air-					
	conditioned areas > 10% of total floor area excluding carparks and common					
	,	tural Ventilation.				
Baseline	Fan power lin	nitation in mechanical vent	llation systems:			
Standard			late motor power	1		
		Constant volume	Variable volume			
		1.7 kW/m ³ /s	2.4 kW/m ³ /s			
		1.7 KW/III/3	2.4 KW/III /3]		
Requirements	1-3(a) Natural	Ventilation				
•						
	Up to 32 cre	edits will be awarded for na	tural ventilation in the build	ding.		
	20 base cre	dits will be awarded for use	e of natural ventilation,			
	Lin to 10 or	adite can be conved for built	Idina decian that utilizes as			
		edits can be scored for bui o achieve adequate cross		evalling wind		
		o achieve adequate cross				
	1.2 credits	for every (10% of units/ roc	oms with window openings	facing north		
			d south directions)	0		
	(Credits scored = 1.2 x (% o	f units / 10)			
	Note: In Malaysia, the prevailing wind comes from two predominant directions; that is the north to north-east during the Northeast monsoon season and south to south-east during the South-west monsoon season. Hence, buildings designed with window openings facing the north and south directions have the advantages of the prevailing wind conditions which would enhance indoor thermal comfort. Meteorological data on the more precise wind direction and velocity of the site location can also be used as the basis for the design. It is not necessary for the window openings to be located perpendicularly to the prevailing wind direction. An oblique angle is considered acceptable (see illustrations as shown in the next page).					



	1-3(b) N	lechanical Ventilation			
Decompositoria	ventilat 0.6 cre	ion between indoor ai dits for every subsequ	nd outdoor air.		to promote adequate aseline.
Documentary		atural Ventilation		,	6 H H H H H
Evidences		highlights of those w with air-conditioned s Calculation showing	ith window ope ystems; the percentage and south dire	nings in the N e of units or	ms of all blocks with J-S direction and / or rooms with window prescribed formats as
	Tab	le 1-3(a) – Percentage			
	Ref	Description	Units/Rooms	Total no. of	% of units/
			with window opening in	naturally ventilated	rooms with window opening
			the N-S	units/room	in N-S direction
			direction		
			(a)	(b)	
	1	Classroom Blk A & A1			Σ (a) / Σ(b) x 100
	2	Classroom Blk B			
	3	Offices, meeting			
		rooms and			
		computer rooms with air-conditioning			
		Total:			
		Credits scored = $= 1.2 \times [(\Sigma (a) / \Sigma)]$	·	,	of NV)
	1-2(h) N	loohanical Vantilation			
		lechanical Ventilation The design and draw	ving in overall fo	or mechanical	ventilation system to
	-	•	•		building at desire fan
		power limit.		,	<u> </u>
	•	Detail calculations s	howing the per	centage of e	nergy reduction from
		baseline.			
	•	Technical product info	ormation of the f	fan power use	d. (If applicable)
References	SS CP Building		e for Mechanica	l Ventilation a	nd Air-Conditioning in

ENRB 1-4 ARTIFICIAL LIGHTING

Ohioatiwaa	Encourage the use of energy efficient lighting to minimize energy concumption
Objectives	Encourage the use of energy efficient lighting to minimize energy consumption from lighting usage while maintaining proper lighting level
Applicability	Applicable to lighting provisions that designed in accordance to the luminance level as recommended in MS 1525: 2014.
Baseline	Luminance level stated in MS 1525:2014 - Energy Efficient and use of
Standard	renewable energy for non-residential building – Code of Practice.
Requirements	Up to 13 credits if tenants' light is provided OR up to 5 credits if tenants' light is excluded for the improvement in the lighting power consumption.
	0.3 credit for every percentage improvement in the lighting provisions over the baseline standard. That is:
	Credits scored = 0.3 x (% improvement)
	Display lighting and specialised lighting are to be included in the calculation of lighting power budget.
	The design service illuminance, lamp efficiencies and the light output ratios of luminaries shall be in accordance with in MS 1525:2014 – Energy Efficiency and use of renewable energy for non-residential building – Code of Practice.
Documentary Evidences	 Lighting layout plan; Lighting schedules showing the numbers, location and types of lighting luminaries used; Calculation of the proposed lighting power budget and the percentage; improvement in the tabulated format showing the areas, light fitting type, power consumption per fitting, ballast loss, no. of fittings, individual and total design and reference (based on MS1525:2014) power consumption and power budget according to the fitting type; and Technical product information of the lighting luminaries used. (If applicable)
References	MS 1525:2014 – Energy Efficiency and use of renewable energy for non-residential building – Code of Practice.

ENRB 1-5 VENTILATION IN CARPARKS

Objectives	Encourage the use of energy efficiency design and control of ventilation systems in carparks.
Applicability	Applicable to all carpark spaces in the development.
Baseline Standard	-
Requirements	 1-5(a) 4 credits can be scored if the carparks spaces that are fully naturally 1-5(b) For carparks that have to be mechanically ventilated, credits can be scored for the use of carbon monoxide (CO) sensors in regulating such demand based on the mode of mechanical ventilation (MV) used; 2.5 credits for carparks using fume extract system and 2 credits for those with MV with or without supply. Note: Where there is a combination of different ventilation mode adopted for carpark design, the credits scored under this requirement will be prorated accordingly.
Documentary Evidences References	 For 1-5 (a) and (b) Plan layouts showing all carpark provisions for the development with highlights of the carpark spaces that are designed to be naturally ventilated and/or mechanical ventilated; Plan layouts indicating the locations of CO sensors and the mode of ventilation adopted for the design; Technical product information of the CO sensors used (If applicable); and Calculation showing the credits allocation if there is a combination of different ventilation modes adopted for the carpark design.
References	andCalculation showing the credits allocation if there is a combination

ENRB 1-6 VENTILATION IN COMMON AREAS

Objectives	Encourage the use of energy efficient of ventilation systems in common areas
Applicability Baseline Standard Requirements	Applicable to the following common areas of the development.
	 Extent of coverage: At least 90% of each applicable area (by numbers). Credits are scored based on the mode of ventilation provided in these applicable areas. Natural ventilation – 1.5 credits for each area Mechanical ventilation – 0.5 credit for each area
Documentary Evidences References	 Plan layouts showing the applicable areas and the respective modes of ventilation; and Schedules showing the numbers, locations of the applicable areas and the modes of ventilation used.

ENRB 1-7 LIFTS AND ESCALATORS

Objectives	Encourage the use of energy efficient lifts and escalator.
Applicability	Applicable to <u>ALL</u> lifts and/or escalators in the development.
Baseline Standard	-
Requirements	 credit can be scored for the use of lifts with energy efficient features such as AC variable voltage and variable frequency (VVVF) motor drive or equivalent. credit can be scored for the use if lifts with sleep mode features. credit can be scored for the use of escalators with motion sensors to regulate usage.
Documentary Evidences References	Technical product specification of the lifts and escalators used in the development highlighting the energy efficient features. (if applicable)
Thereferices	
Worked Example 1-7	 Proposed development has the following provision : Two lift types : Type L1 with VVVF motor drive and sleep mode features Type L2 with VVVF motor drive and sleep mode features Two escalator types : Type E1 with VVVF motor drive and motion sensors Type E2 without VVVF motor drive and motion sensors 1 credit for the use of lifts with VVVF motor drive; and 1 credit for the use of lifts with sleep mode features No credits for escalators as not all escalators are designed with motion sensors Credits scored for 1-7 = 2 credits (out of 3 credits)

ENRB 1-8 ENERGY EFFICIENT PRACTICES & FEATURES

Objectives	Encourage the use of energy efficient practices and features which are innovative and/or have positive environmental impact.
Applicability	Applicable to practices and features that are not listed in the requirements under Part 1 – Energy Efficiency.
Baseline Standard	-
Requirements	 1-8(a) 1 credit can be scored for the practice of using Energy Efficient Index (EEI) as a building performance indicator to measure the building's unit area energy consumption for future monitoring and improvements. <u>Calculation of EEI</u>: EEI = [(TBEC – DCEC) / (GFA – DCA)] X (NF/OH) Where: (a) TBEC : Total building energy consumption (kWh/year) (b) DCEC : Data centre energy consumption (kWh/year) (c) GFA : Gross Floor Area (exclude car park area)(m²) (d) DCA : Data centre area (m²) (e) NF : Normalising factor based on a typical weekly operating hour that is <u>55hr/week</u> (f) OH : Weighted weekly operating hours (hrs/week) Note: (1) EEI is based on 100% occupancy rate for consistency. (2) All major energy consumption equipments are to be included in the estimation of total building energy consumption. (3) For industrial buildings, process load should be excluded. 1-8(b) 0.5 credits can be scored for each equipment type used up to 2 credits. Examples include: Re-generative lift Heat recovery system Motion sensors Sun pipes Light shelves Photocell sensors to maximize the use of Daylight Heat pumps, etc. 1.8(c) Up to 9 credits can be scored for this section. 2 credits for every 1% energy saving over the total building energy consumption.

Documentary	For 1-8(a)
Evidences	 Calculation of the Energy Efficiency Index (EEI) based on the actual electricity consumption showing the daily usage pattern; load (kW) and the average energy consumption per day (kWh/day). Electricity bills showing the tariff of the electric for the year.
	 For 1-8(b) Technical product information on the energy efficient features used (If applicable). Plan layouts showing the location of the EEI features.
	 For 1-8(c) Calculation of the potential energy savings that could be reaped from the use of these features.
References	-

ENRB 1-9 ENERGY POLICY & MANAGEMENT

Objectives	Encourage new strategies and plans in the future save and minimise the use of energy.
Applicability	Applicable to building that uses energy
Baseline Standard	-
Requirements	 0.5 credits for energy policy, energy targets and regular review with top management's commitment as part of an environmental strategy. 0.5 credits to show intent, measures and implementation strategies of energy efficiency improvement plans to achieve energy target set over the next three years. Committed energy savings accrued from proposed measures should be quantified
Documentary Evidences	 Documents or plans related to energy saving commitments or energy targets from the top management. Improvement plans showing the calculation of energy saving that can be achieved over the next three years.
References	-

ENRB 1-10 RENEWABLE ENERGY

	<u> </u>				
Objectives	Encourage the application of renewable energy sources in buildings.				
Applicability	Includes all renewable energy sources.				
Baseline	-				
Standard					
Requirements	Up to 15 cre	dits can be scored	for the use	of renewable	energy. Credit scored
_	based on th	e expected energy	efficiency in	ndex (EEI) an	d % replacement of
	electricity by	renewable energy	/ source		
		Energy	Eve	ry 1%	
		Efficiency		ement of	
		Index (EEI)	-	(based on	
		. ,	-	ectricity	
			consum	ption) by	
			renewab	le energy	
			SO	urce	
			Include	Exclude	
			tenant's	tenant's	
			usage	usage	
		≥ 50 kWh/m²/yr	5 credits	3 credits	
		< 50 kWh/m²/yr	3 credits	1.5 credits	
Documentary	Plan	layout showing	the locatio	n of the in	stalled PV panels; (If
Evidences		cable)			• • • •
		,	mation on tl	he salient fea	atures of the renewable
		•			energy generated; (If
		cable) and			
		,	centage repl	lacement of	electricity and the total
		al electricity consu	÷ .		-
References	-	-		•	
1	1				

Part 2 – Water EfficiencyENRB 2-1 Water Usage and Leak Detection
ENRB 2-2 Water Efficient Fittings
ENRB 2-3 Alternative Water Sources
ENRB 2-4 Water Efficiency Improvement Plans
ENRB 2-5 Irrigation System and Landscaping
ENRB 2-6 Water Consumption of Cooling Towers

ENRB 2-1 WATER USAGE AND LEAK DETECTION SYSTEM

Objectives	Promote the use of sub-motoring and look detection system for better control
Objectives	Promote the use of sub-metering and leak detection system for better control
	and monitoring of water usage
Applicability	Applicable to sub-metering provisions for major water uses of the building
	developments.
Baseline	-
Standard	
Requirements	(a) 1 credit can be scored by monitoring the water consumption on a monthly basis.
	 (b) 1 credit can be scored for the provision of private-meters for major water uses (e.g. Cooling tower, water features, irrigation, swimming pools and tenant usage)
	(c) Up to 2 credits can be scored for the provision of automated/smart metering for monitoring and leakage detection.
Documentary Evidences	 Schematic drawings of cold water distribution system showing the location of the sub-metering provided.
	 Plan layout of the portion showing the location of the sub-meters.
References	-

ENRB 2-2 WATER EFFICIENT FITTINGS

Objectives	Encourage the use of wa Labelling Scheme (WELPS)	-	er Water Efficient Product Illing Scheme (WELS)					
Applicability Baseline Standard		ers • Showerh rs • Shower t apacity • Urinals a Efficiency Products Labo						
Requirements	Water Efficiency Labelling Scheme (WELS). Up to 12 credits can be scored based on the number and water efficiency rat of the fitting type used. Weightage Based on Water Efficiency Products Labelling Scheme							
	Efficient *	(WEPLS)						
	6	9	12					
Documentary Evidences	of the proposed fittings.Calculation showing the		bes and the approved rating sed water fittings that are					
References	For more information about http://www.span.gov.my/inde Aabout-us1&catid=175%3Av Or WELS, refer to (http://www.pub.gov.sg/wels	ex.php?option=com_cont wepls&Itemid=457⟨=	ent&view=article&id=580%3 en					

Ref.					ater fitting	s under WEPLS
	Water	WEPLS rating			Not	
	Fitting Type	Efficient	Highly Efficient	Most Efficient	Rated	Total
1	Shower taps and mixers	0	45	0	0	45
2	Basin taps and mixers	0	0	55	0	55
3	Sink/bib taps and mixers	0	70	0	0	70
4	Flushing cisterns	0	0	50	0	50
5	Others - Urinals for club house	0	0	0	5	5
		0	115	105	5	∑A = 225
Weig	htage (B)	6	9	12	0	
Total	(AxB)	0	1035	1260	0	\sum (AxB) = 2295
	2 3 4 5 Total rating Weig Total	1Shower taps and mixers2Basin taps and mixers3Sink/bib taps and mixers3Sink/bib taps and mixers4Flushing cisterns5Others - Urinals for club house5Others - Urinals for club houseTotal no. based on rating (A)Weightage (B) Total (AxB)	1Shower taps and mixers02Basin taps and mixers03Sink/bib taps and mixers03Sink/bib taps 	Image: Solution of the second constraint of the second	Image: Constraint of the sector of the sec	Image: Solution of the efficientEfficientEfficientEfficientHated1Shower taps and mixers045002Basin taps and mixers005503Sink/bib taps and mixers070003Sink/bib taps and mixers070004Flushing cisterns005005Others - Urinals for club house0005Total no. based on rating (A)01151055Weightage (B)69120Total (AxB)0103512600

ENRB 2-3 ALTERNATIVE WATER SOURCES

Objectives	Encourage the use of suitable systems that utilize alternative water sources for non-potable uses : irrigation, washing, water features, toilet flushing, etc					
Applicability	Generally applicable to building that uses alternative water sources.					
Baseline Standard	-					
Requirements	•	Up to 3 credits will be awarded based on the % reduction in total potable water usage of the applicable uses $\begin{array}{r llllllllllllllllllllllllllllllllllll$				
Documentary Evidences References	 Plan layout showing the location of the alternative water source implemented. (If applicable). Product information or related catalogues on the alternative water sources used (If applicable). Calculation on the % of water reduction that can be achieved by using this alternative source. 					

ENRB 2-4 WATER EFFICIENCY IMPROVEMENT PLANS

Objectives	To show intent, measures and implementation strategies of water efficiency
	improvement plans over the next three years
Applicability	Generally applicable for water consumption and its cycle for non-domestic used
Applicability	denerally applicable for water consumption and its cycle for non-domestic used
Baseline	-
Standard	
Otanidara	
Requirements	1 credit can be scored for the commitment to plan water savings accrued
lioquironionio	
	from proposed measures
Documentary	 Improvement plans showing the calculation of water saving that can be
-	improvement plane chowing the calculation of water caving that can be
Evidences	achieved. (Optional)
	Water efficiency management plan report
References	-

ENRB 2-5 IRRIGATION SYSTEM AND LANDSCAPING

Objectives	Reduce potable water consumption by provision of suitable systems that utilise rainwater or recycled water for landscape irrigation.
Applicability	Applicable to development with landscaping provision.
Baseline Standard	-
Requirements	2-5(a) 1 credit can be scored for the use of non-potable water including rainwater for landscape irrigation.
	2-5(b) 1 credit can be scored if more than 50% of the landscape areas are served by water efficient irrigation system with features such as automatic sub-soil drip irrigation system with rain sensor control.
	2-5(c) 1 credit can be scored if at least 80% of the landscape areas consist of drought tolerant plants or plants that require minimal irrigation.
Documentary Evidences	 For 2-5(a) Relevant documents showing how the non-potable water source is to be provided; Relevant drawings showing the location and design of the non-potable water source; and
	 For 2-5(b) Relevant documents showing the provision and details of water efficient irrigation system; Relevant layout plans showing the overall landscape areas and the areas that would be served using the system; and Calculation showing the percentage of the landscape areas that would be served using the system.
	 For 2-5(c) Relevant layout plans showing the overall landscape areas and the areas that use drought tolerant plants or plants that require minimal irrigation; and Calculation showing the percentage of the landscape areas that use drought tolerant plants or plants that require minimal irrigation.
References	-

ENRB 2-6 WATER CONSUMPTION OF COOLING TOWERS

Objectives	Reduce potable water consumption for cooling purpose.
Applicability	Applicable to building development with water-cooled central chillers systems and water cooled package units.
Baseline Standard	-
Requirements	 2-6(a) 1 credit can be scored for the use of cooling tower water treatment system which can achieve 7 or better cycles of concentration at acceptable water quality. 2-6(b) 1 credit can be scored for the use of recycled water from approved sources to meet the water demand for cooling purpose.
Documentary Evidences	 For 2-6(a) Relevant documents showing design details on how the cooling towers have been designed to achieve at least seven cycles of concentration; Calculations showing the cycles of concentration based on the data. Relevant drawings or plan layouts showing the location of the cooling towers and other supporting systems that are required to achieve the designed concentration.
	 For 2-6(b) Relevant documents showing how the recycled water source is to be provided.
References	- -

Part 3 – Sustainable Operation & Management

- **ENRB 3-1 Building Operation & Maintenance**
- **ENRB 3-2 Post Occupancy Evaluation**
- ENRB 3-3 Waste Management
- **ENRB 3-4 Sustainable Products**
- ENRB 3-5 Greenery Provision
- **ENRB 3-6 Environmental Protection**
- **ENRB 3-7 Green Transport**

ENRB 3-1 BUILDING OPERATION & MAINTENANCE

Ohiaatiyaa	Encourage the adeption of environmental friendly practices during construction
Objectives	Encourage the adoption of environmental friendly practices during construction and building operation.
Applicability	Generally applicable to all building developments.
Baseline Standard	-
Requirements	3-1(a) 1 credit can be scored if the environmental policy that reflects the sustainable goals set.
	3-1(b) 1 credit for the provision of a green guide to the occupants of the building.
	3-1(c) Up to 1 credit where 0.5 credits can be scored if the team comprises of 1 GreenRE manager/ Green Mark manager or 1 credit can be scored if the team has 1 certified GreenRE Professional/ Green Mark Professional.
	3-1(d) Up to 1 credit if the environmental management system of the building is ISO 14000 or ISO 50001 certified.
Documentary	For 3-1(a)
Evidences	 Documentation related to the building environmental policy.
	 For 3-1(b) Green guide book for the occupants where it contains best practises to reduce energy use, water use, maintain a good indoor environment. This guide should also demonstrate evidences of occupant involvement in environmental sustainability.
	 For 3-1(c) A certified true copy of the certificate of GreenRE Manager/Green Mark Manager or GreenRE Professional/Green Mark Professional where applicable and a confirmation of their involvement in the project.
	 For 3-1(d) A certified true copy of the ISO 14000 and ISO 50001 certificate from the facilities management team.
References	-

ENRB 3-2 POST OCCUPANCY EVALUATION

Objectives	To receive feedback from occupants of the building
Applicability	Generally applicable to all building developments.
Baseline Standard	-
	 3-2(a) 2 credits for the conduct of post occupancy survey for occupants satisfaction on energy and environmental practices. Required number of people surveyed shall be: 10% of total occupancy and up to 100 maximum. Minimum 5 people shall be surveyed if total occupancy is less than 50. 3-2(b) 1 credit can be scored for the list of corrective actions taken following the post evaluation.
Documentary Evidences	 For 3-2(a) Sample list of feedback given by the occupants. Statistics or tabulation of the feedbacks by the occupants. For 3-2(b) Evidence from past feedback that improvements were implemented or justification of measures to be taken to improve the current situation.
References	-

ENRB 3-3 WASTE MANAGEMENT

Objectives	To promote and encourage recycling and waste minimisation within the				
	occupants of the building.				
Applicability	Generally applicable to all building developments.				
Baseline Standard	-				
Requirements	3-3(a) 2 credits for the provision of facilities or recycling bins for collection and storage for different recyclable waste such as paper, glass, plastic, food waste, etc.				
	3-3(b) 2 credits for promoting and encouraging minimization and recycling among occupants, tenants and visitors through various avenues.				
	3-3(c) 1 credit for providing proper storage area for recyclable waste.				
	3-3(d) 2 credit for quantifying and monitoring the recycling programme for continuous improvement.				
Documentary Evidences	 For 3-3(a) Plan layout showing the location for the collection and storage for the different recyclable waste. 				
	 For 3-3(b) Quantified evidence on the promotion and encouragement of minimization and recycling among occupants. 				
	 For 3-3(c) Plan layout showing the location of the storage area for recyclable waste. 				
D (For 3-3(d) Relevant evidence regarding the monitoring of the current recycling programme. 				
References	-				

ENRB 3-4 SUSTAINABLE PRODUCTS

Objectives	To promote use of environmentally friendly products that are certified by						
	approved local certification body and are applicable to non-structural and						
Annlinghilithe	architectural related building components.						
Applicability	Generally applicable to all building developments.						
Baseline Standard	-						
Requirements	Up to 8 credits are allocated to encourage the use of appropriate environmentally friendly products that are certified by approved local/international certification body. The products used should have considerably contributions in the overall environmental sustainability standard of the development. Credits scored will be based on the weightage, extent of coverage and impact. The weightage given will be based on the extent of environmental friendliness as determined by the approved local certification body and are subject to GreenRE's evaluation.						
		Extent of Environmental Friendliness of Product	Weightage for Credit Allocation				
		Good	1				
		Very Good	1.5				
		Excellent 2					
	The use of environmental friendly products or recycled materials used for all area of the development will be considered as <u>high impact</u> (1 credit). Items that are used for all common areas, external works and communal facilities are considered as <u>low impact</u> (0.5 credits). Note: The credit allocated for low volatile organic compound (VOC) paints and adhesives certified by approved local certification body can be found in ENRB 4-2 and hence shall not be included in the scoring for ENRB 3-4.						
Documentary Evidences	 su: Re ap Ta we Ce as 	 Plan layout or pictures showing the location of the implementation of the sustainable product in the building (If applicable); Relevant documents regarding the use of the sustainable product. (If applicable), Tabulation of sustainable product used with calculations of impact and weightage. Certification details from approved local/international certification body such as the material certification standards, rating and details; and 					

References	For more info on product certification, refer to;				
	1. <u>http://www.sirim-qas.com.my/index.php/zh/our-services/product-</u> certification/eco-labelling-scheme				
	2. <u>http://www.sec.org.sg/sgls/</u>				
Worked Example 3-4	1. Determine if the environmental friendly products selected are certified with approved local/international certification body.				
	2. Check if the products used are meant for main building elements or functional spaces and can be considered <u>high impact</u> . Examples are internal drywall partitions in every functional space unit, carpets for office spaces, compact fluorescent lighting etc. Products that are meant for common areas and external works such as toilets, lobbies and landscaping areas are considered as <u>low impact</u> .				
	3. If the selected products are potential high impact items, then determine the quantities used for these products as compared to the total quantities required for the same intended purpose. If the quantities of the products are more than 50% of the total requirement, it is considered as <u>high impact</u> . If it less than 50% of the total requirement then it should be considered as <u>low impact</u> .				
	Note: Certain products can have more environmentally friendly features than others. Other than recycled materials, they may have features like low VOC assembly or manufactured with resource efficient processes, durability etc that will render the products more environmental friendly than others. If the certified products selected are more environmental friendly and are given a better rating by the approved local/international certification body, a higher weightage can be considered in credit scoring.				
	Example of a proposed development with the following provisions:				
	(a) Use of carpets for all office spaces. Product is not certified.				
	(b) Use of panel boards as internal partitions for more than 50% of the office spaces and the product is rated to be 'Very Good' by the approved certification body				
	(c) Precast concrete road kerbs. Product is rated as 'Good' by approved local certification body.				
	(d) Use of roof waterproofing coating. Product is rated as 'Very Good' by approved local certification body.				
	(e) Use of wooden doors for all areas. Product is rate as 'Excellent' by approved local certification body.				

	Table 3-4.1:	Calculation for	sustainable pr	oducts	
Pr	oducts and Extent of coverage	With approved certification	Credits allocated based on impact (A)	Weightage based on rating (B)	Credits scored (AxB)
(a)	Carpets for all office spaces	No	N/A	N/A	0
(b)	Panel boards as internal partition for more than 50% of office spaces	Yes	1	1.5	1.5
(C)	Precast road kerbs	Yes	0.5	1	0.5
(d)	Roof waterproofing	Yes	0.5	1.5	0.75
(e)	Wooden doors for all areas	Yes	1	2	2

ENRB 3-5 GREENERY PROVISION

Objectives	Encourage greater use of greenery and restoration of existing trees reduce heat island effect.							
A								
Applicability	Applicable to building developments with landscaping areas.							
Baseline Standard	-							
Requirements	3-5(a) Up to 6 credits can be scored for the provision of greenery within the developments including roof top/ sky garden and green roof.Greenery Plot Ratio (GnPR) is calculated by considering the 3D volume covered by plants using the following Leaf Area Index(LAI) :							
	Plant group	Trees Palms Turf						
	LAI	LAI Canopy: Open = 2.5 Solitary = 2.5 Monocot = 3.5 Intermediate = 3.0 Cluster = 4.0 Dicot = 4.5 Turf =						
	AreaAll = 60 m²Solitary = $20m^2$ Cluster = $17m^2$ Planted areaPlanted area							
	ope	TREES	py dense canopy TURF	alexandrae	chosperma hacarthurii cluster			
		vilne fructiona Frebrand' onocot dicot	Zoysia matrella					

	0			
	Green	Plot Ratio(GnPR) = 1	otal leaf area index / si	te area
		GnPR	Credits Allocation]
		1.0 to < 2.0	1	
		2.0 to < 3.0	2	
		3.0 to < 4.0	3	_
		4.0 to < 5.0	4	
		5.0 to < 6.0	5	_
		≥ 6.0	6	
	existing	trees on site.	on-site, conservation or recycled from horticultu	
Documentary Evidences	For 3-5(a) Plan layou provided trees, pa values; ar Calculation prescriber For 3-5 (b) Site layou and numb For 3-5 (c) Extracts	outs showing the site within the developme lms, shrubs, turf and on showing the exte d tabulated format form uts showing the existin per of the trees to be re	area as well as the ent (including a listing I the respective sub o ent of the greenery mats as in worked exan ng and final locations (estored or conserved o ation showing the req	greenery that is of the number of category and LAI provision in the nple 3-5(a). where applicable) r relocated.
Exceptions	(a) If the select trunk as illus of LAI value	•	re to be planted at ≤ area shall be calculat	

	be adopte limited to Garcin Garcin Polyalt Caralli	TREES that have tight, colun ed for calculation of le the following: iacymosa forma penc iasubelliptica thialongifolia a brachiate mgnemon	af area.			
References	The plant spe	cies, its sub categorie	es and L	Al values	may be obta	ined from the
		: http://florafaunaweb			-	
Worked	(1) Determine	e the number of trees	s, palms	and the	trees for shru	ubs and turfs
Example		greenery area.				
3-5(a)		Area Index (LAI) of			•	
		predetermined design	•	••		•
	· / ·	species sub categori				
		e website: <u>http://flo</u>			•	•
	, .	searching the commo			•	
	(4) Compute	the green areas as sh	nown in	the Table	3-5 (a) below	
		Table 3-5(a) – Calculation of the Green Plot Ratio				
	Category	Sub category	(A) LAI	(B) Canopy	(C) Qty/Planted	(A)x(B)x(C)
	Category	Sub category	value	area	Area	Leaf Area
			2.5	60 m ²		
		Open Canopy	2.0	00 111	0 no.	0
		Open Canopy Intermediate			0 no.	
			3.0	60 m ²	0 no. 8 no.	0 1440
	Trees (no.)	Intermediate				
	Trees (no.)	Intermediate Canopy	3.0	60 m ² 60 m ² 12 m ²	8 no.	1440
		Intermediate Canopy Dense Canopy Intermediate columnar canopy* Solitary	3.0 4.0	60 m ² 60 m ²	8 no. 12 no.	1440 2880
	Trees (no.) Palms (no.)	Intermediate Canopy Dense Canopy Intermediate columnar canopy*	3.0 4.0 3.0	60 m ² 60 m ² 12 m ²	8 no. 12 no. 4 no.	1440 2880 144
	Palms	Intermediate Canopy Dense Canopy Intermediate columnar canopy* Solitary Solitary (trunk-to-	3.0 4.0 3.0 2.5	60 m ² 60 m ² 12 m ² 30 m ²	8 no. 12 no. 4 no. 10 no.	1440 2880 144 750
	Palms (no.)	Intermediate Canopy Dense Canopy Intermediate columnar canopy* Solitary Solitary trunk)	3.0 4.0 3.0 2.5 2.5	60 m ² 60 m ² 12 m ² 30 m ² NA	8 no. 12 no. 4 no. 10 no. 20 m ² 10 no. 0 m ²	1440 2880 144 750 50
	Palms (no.) Shrubs (m ²)	Intermediate Canopy Dense Canopy Intermediate columnar canopy* Solitary Solitary Solitary (trunk-to- trunk) Cluster Monocot Dicot	3.0 4.0 3.0 2.5 2.5 4.0 3.5 4.5	60 m ² 60 m ² 12 m ² 30 m ² NA 17 m ² NA NA	8 no. 12 no. 4 no. 10 no. 20 m ² 10 no. 0 m ² 20 m ²	1440 2880 144 750 50 680 0 90
	Palms (no.) Shrubs (m ²) Turf(m ²)	Intermediate Canopy Dense Canopy Intermediate columnar canopy* Solitary Solitary Solitary (trunk-to- trunk) Cluster Monocot	3.0 4.0 3.0 2.5 2.5 4.0 3.5	60 m ² 60 m ² 12 m ² 30 m ² NA 17 m ² NA	8 no. 12 no. 4 no. 10 no. 20 m ² 10 no. 0 m ²	1440 2880 144 750 50 680 0
	Palms (no.) Shrubs (m ²) Turf(m ²) Vertical Greenery	Intermediate Canopy Dense Canopy Intermediate columnar canopy* Solitary Solitary Solitary (trunk-to- trunk) Cluster Monocot Dicot	3.0 4.0 3.0 2.5 2.5 4.0 3.5 4.5	60 m ² 60 m ² 12 m ² 30 m ² NA 17 m ² NA NA	8 no. 12 no. 4 no. 10 no. 20 m ² 10 no. 0 m ² 20 m ²	1440 2880 144 750 50 680 0 90
	Palms (no.) Shrubs (m ²) Turf(m ²) Vertical	Intermediate Canopy Dense Canopy Intermediate columnar canopy* Solitary Solitary (trunk-to- trunk) Cluster Monocot Dicot Turf	3.0 4.0 3.0 2.5 2.5 4.0 3.5 4.5 2.0	60 m ² 60 m ² 12 m ² 30 m ² NA 17 m ² NA NA NA NA	8 no. 12 no. 4 no. 10 no. 20 m ² 10 no. 0 m ² 20 m ² 90 m ²	1440 2880 144 750 50 680 0 90 180

	Green Plot Ratio (GnPR) = total leaf area / site area = 6234 / 2000 = 3.117 < 4.0
	Where $GnPR = 3.0$ to < 4.0 Therefore, credits scored for 3-5(a) = 3 credit
ENRB 3-6	ENVIRONMENTAL PROTECTION

Ohiaatiwaa	
Objectives	To adopt a sustainable and environmental-friendly procurement and purchasing policy in the operation and maintenance of the building. To reduce the potential damage to the ozone layer and the increase in global warming.
Applicability	Generally applicable to all building developments.
Baseline Standard	-
Requirements	 For 3-6(a) 1 credit can be allocated for the adoption of sustainable and environmental-friendly procurement and purchasing policy in the operation and maintenance of the building. For 3-6(b) 1 credit can be scored for the use of refrigerants with ozone depleting potential (ODP) of zero or with global warming potential (GWP) of less than 100. 1 credit can be scored for the use of refrigerant leak detection system at critical areas of plant rooms containing chillers and other equipment with refrigerants.
Documentary Evidences	 For 3-6(a) Building's current green procurement policy documents to demonstrate environmental preferable services (operation and maintenance) For 3-6(b) Technical information of the current refrigerants incorporated in the building showing the ODP and GWP values. (If available) Layout plan showing how the refrigerant leak detection system works and a description of the plan.
References	-

ENRB 3-7 GREEN TRANSPORT

Objectives	Promote environmental friendly transport options and facilities to reduce pollution from individual car use.
Applicability	Generally applicable to all building developments.
Baseline Standard	-
Requirements	3-7(a) 1 credit can be scored for design that provides good access (< 800m walking distance) to public transport networks such as MRT/LRT stations and bus stops.
	3-7(b) 1 credit can be scored for provision of covered walkway to facilitate connectivity and the use of public transport.
	3-7(c) 1 credit can be scored for provision of electric vehicle charging stations and priority parking lots for electricity vehicle within the development.
	3-7(d) Up to 1 credit can be scored for the provision of covered/ sheltered bicycles parking lots. Minimum 10 numbers and maximum 50 numbers of bicycle parking lots.
Documentary Evidences	 For 3-7(a) Site layout plan in the context of the surrounding area showing the location of the development site and the location of the MRT/LRT stations and bus stops.
	 For 3-7(b) Plans layout outside the building showing the walkway to facilitate connectivity. Other relevant documents (Optional).
	 For 3-7(c) Plans layout showing the location of parking lots for electricity vehicle. Other relevant documents (Optional).
	 For 3-7(d) Plans layout showing the bicycles parking lots for the development. Calculation of the bicycle lots allocated in the development. (If applicable) Other relevant documents (Optional).

(II) Other Green Requirements

Part 4 – Indoor Environment Quality

ENRB 4-1 Indoor Air Quality Performance ENRB 4-2 Indoor Air Pollutants ENRB 4-3 Lighting Quality ENRB 4-4 Thermal Comfort ENRB 4-5 Internal Noise Level

ENRB 4-1 INDOOR AIR QUALITY PERFORMANCE

Objectives	To promote a healthy indoor environment for occupant				
Applicability	Generally applicable to all building developments.				
Baseline Standard	Indoor Air Contaminants Parameters:				
	Ph	ysical Parameters	Ace	ceptable Ra	inge
	Air	Temperature		23-26 °C	
		lative Humidity		50-70%	
	Air	Movement		0.15-0.5 m/s	S
	Ch	emical Contaminants	Ac	ceptable Lii	
			ppm	mg/m ³	Cfu/m ³
		rbon Monoxide	10	-	-
		rmaldehyde	0.1	-	-
	_	one	0.05	-	-
		spirable particulates	-	0.15	-
	lo	tal volatile organic compounds (TVOC)	3	-	-
	Bi	ological Contaminants	ppm	ceptable Lii mg/m ³	mits Cfu/m ³
	То	tal Bacteria Counts	-		500
		tal Fungal Counts	-	-	1000
			Acceptable Limits		
	ve	ntilation Performance Indicator	ppm	mg/m ³	Cfu/m ³
	Ca	rbon Dioxide	C1000	-	-
	Notes:	For chemical contaminants, the limits are concentrations. mg/m ³ is milligrams per cubic meter of air a ppm is parts of vapour or gas per million pacfu/m ³ is colony forming units per cubic me C is the ceiling limit that shall not be exceed are indication of inadequate ventilation. Excess of bacterial counts does not need indicator for further investigation.	at 25° Celsius a arts of contami eter. eded at any tir cessarily imply	and one atmo nated air by v me. Readings v health risk	osphere pressure. volume. above 1000ppm but serve as an
nequirements	4-1(b)	Up to 4 credits will be given for cond years to comply with the Code of Pr Department of Occupational Safety Resources Malaysia (2005). 1 credit for the implementation of eff ensure building ventilation systems 1 credit for the use of high efficient fi	actice on In and Health, rective IAQ r are frequen	door Air Qu Ministry of manageme tly maintair	uality Human nt plan to ned.
		reduce indoor contaminations and	•		,

	coil and reducing frequency or eliminating duct cleaning		
	con and reducing frequency of chrininating duct cleaning		
	4-1(d) 1 credit for providing room temperature display (at least 1 unit per floor)		
	4-1(e) 1 credit for additional carbon dioxide sensor display (at least 1 unit per Floor.		
Prerequisite	To conduct a full IAQ audit once every 3 years to comply with the Code of Practice on Indoor Air Quality Department of Occupational Safety and Health, Ministry of Human Resources Malaysia (2005).		
Documentary Evidences	 For 4-1(a): Most recent IAQ audit report highlighting the parameters that contributes to indoor air quality performance Most recent IAQ assessment report with the results of the building air quality For 4-1(b): Provision of IAQ Management Plan which evaluates overall building ventilation system using checklist and any comparable methods For 4-1(c): Technical product specification of the filter that is implemented in the AHU. Layout plan to show the location of the AHU in the building. For 4-1(d): Layout plan for every floor showing the location of the room temperature of the building. For 4-1(e): Layout plan for every floor showing the location of the carbon dioxide sensor display of the building. 		
	 Technical Product specification for that CO₂ sensor. 		
References	Code of Practice on Indoor Air Quality Department of Occupational Safety and Health, Ministry of Human Resources Malaysia		

ENRB 4-2 INDOOR AIR POLUTANTS

Ohiastiyas	Minimine sinherine extensionente mediale francisco incide escurate e
Objectives	Minimise airborne contaminants, mainly from inside sources to promote a
	healthy indoor environment.
Applicability	Generally applicable to all building developments.
Applicability	
Baseline	-
Standard	
Requirements	4-2(a) 1 credit can be scored for the use of low volatile organic compounds
nequiremento	
	(VOC) paints certified under local/international certification body for at
	least 90% of the internal wall areas.
	4-2(b) 1 credit can be scored for the use adhesives certified under
	local/international certification body in all composite wood products
	used for the development.
Decumentary	
Documentary	For 4-2(a)
Evidences	• Most recent IAQ report showing the level of VOC measured at the
	sampling point.
	For 4-2(b)
	 Most recent IAQ report showing the level of formaldehyde measured at the second line point.
	the sampling point.
References	-

ENRB 4-3 LIGHTING QUALITY

Objectives	To encourage good workplace lighting quality to promote productivity and occupants comfort				
Applicability	Generally applicable to all building developments.				
Baseline	Luminance	Luminance level stated in MS 1525:2014 - Energy Efficient and use of			
Standard	renewable energy for non-residential buildings – Code of Practice.				
Requirements	4-3(a) Lighting level to comply with MS 1525:2014				
	• 1 cr	edit will be provided if	the ligh	ting level comp	oly with MS 1525:2014.
	4-3(b) Contr	ollability of the lighting	system	<u>l</u>	
	 Up t 	o 2 credits will be give	n if at le	east 90% of the	e occupants are able to
	adju	ist lighting to suit their	need a	nd preference.	
				1	7
		Controlled by light		1 credit	
		switches			-
		Controlled by task lig	lhts	2 credits	
					J
	<u>4-3(c) High</u>	Frequency Ballast			
	Up to 2 cre	edits will be given if a	all appli	cable areas ir	n the entire building are
	served with	fluorescent tubes usir	ıg high	frequency ball	ast.
		20% to < 40%	0.5 cr	edit	7
		40% to < 60%	1 cred	dit	
		60% to < 80%	1.5 cr	edits	
		80% and above	2 crea	dits	_
					_
Documentary	For 4-3(a):				
Evidences	 Schedule showing the current lighting levels on the building areas. 				
	Tech	nical product specifica	tion of	the lights used	in the building.
	<u>For 4-3(b):</u>				
	• Elec	trical Schematic draw	ings sh	owing the loca	ations of the controllable
	swit	ches/task lights.			
	• Layo	out plan/floor plan of	the b	uilding showi	ng the building lighting
	area	IS.			
	For 4-3(c):				
		•	•		minaries used for the
		elopments and those w	-		
	• lec	nnical Product informa	tion on	the fluorescer	nt luminaries used in the

	building. (If applicable)
References	Luminance level stated in MS 1525:2014 - Energy Efficient and use of renewable energy for non-residential buildings – Code of Practice.

ENRB 4-4 THERMAL COMFORT

Objectives	Recognise buildings that are designed with good thermal comfort.
Applicability	Generally applicable to all building developments with air-conditioning systems.
Baseline	 Indoor dry-bulb temperature within 23 ℃ to 26 ℃
Standard	 Relative humidity between 50% to 70%
Requirements	4-4(a) 1 credit can be scored by ensuring the consistent indoor conditions for thermal comfort:
	4-4(b) 1 credit can be scored by giving the flexibility of temperature controllability.
Documentary	For 4-4(a)
Evidences	Latest IAQ report highlighting the average indoor dry-bulb temperature and relative humidity from time to time.
	 For 4-4(b) Layout plan showing the location of the temperature control equipment. Technical product specification of the temperature control device.
References	"Code of Practice on Indoor Air Quality" (2005), Department of Occupational Safety and Health, Ministry of Human Resources Malaysia

ENRB 4-5 INTERNAL NOISE LEVEL

Objectives	Recognise buildings that are designed to control and keep the background noise in occupied spaces at levels appropriate to the intended use of the spaces.
Applicability	Generally applicable to all building developments.
Baseline	"The Planning Guidelines for Environmental Noise Limits and Control " –
Standard	Department of Environmental Malaysia, Ministry of Natural Resource and Environmental Malaysia.
Requirements	1 credit can be scored by ensuring internal noise levels are maintained at an appropriate level and to comply with The Planning Guidelines for Environmental Noise Limits and Controls (Department of Environmental Malaysia).
Documentary Evidences	 Detailed analysis and/or measurements to ensure that internal noise level are maintained.
	 Audit report highlighting the internal noise level of the building.
References	"The Planning Guidelines for Environmental Noise Limits and Control " – Department of Environmental Malaysia, Ministry of Natural Resource and Environmental Malaysia

(II) Other Green Requirement

Part 5 – Other Green Features ENRB 5-1 Green Features & Innovations

ENRB 5-1 GREEN FEATURES & INNOVATIONS

Objectives	Encourage the use of green features which are innovative and have positive environmental impact on water efficiency, environmental protection and indoor environmental quality of the buildings.						
Applicability	Generally applicable to all building developments.						
Baseline Standard	-						
	Up to 10 credits are awarded for the use of the following green feature depending on their potential environmental benefits or reduced environmenta impacts.						
	Water efficiency						
	 i. Use of self cleaning façade system 2 credits for more than 75% of the external walls. 1 credit for more than 50% of the external walls. 0.5 credit for at least 25% of the external walls. 						
	 ii. Use of grey water recycling system 2 credits for all blocks of the development. 1 credit for at least one block of the development. 						
	 iii. Recycling of AHU condensate 1 credit for more than 75% of the AHU condensate 0.5 credit for at least of 50% of the AHU condensate 						
	iv. 0.5 credit for the use of non-chemical water treatment for cooling tower.						
	Environmental Protection						
	 i. Provision of green roof and roof top garden 1 credit for more than 50% of the roof areas 0.5 credit for at least 25% of the roof areas 						
	 ii. Provision of vertical greening 1 credit for more than 50% of the external wall areas 0.5 credit for at least 25% of the roof areas 						
	iii. 1 credit for the provision of double refuse shuts for separating recyclable from non-recyclable waste						

	iv. 0.5 credit for the use of non-chemical treatment system such as termite baiting system, anti-termite mesh.					
	Satting Gyotom, and tormito moon.					
	Indoor Air Quality					
	 i. Use of Titanium Dioxide solutions to remove odour in toilets: 1 credit for more than 50% of all toilets 0.5 credit for at least 25% of all toilets 					
	ii. 1 credit for the use of pneumatic waste collection system.					
	iii. 0.5 credit for the use of Ultraviolet light-C band (UV) emitters in all air handing units (AHUs) to improve indoor air quality.					
	<u>Others</u>					
	 i. Provision of landscape drainage and infiltration trenches: 1 credit for at least 25% of the green areas 0.5 credit for less than 25% of the green areas 					
	 ii. Provision of system to recycle surface runoff from the vertical green wall and sky garden: 1 credit for at least 25% of green areas 0.5 credit for less than 25% green areas 					
	iii. 0.5 credit for the use of siphonic rainwater discharge system at roof.					
	iv. 0.5 credit for the provision of eco-pond.					
	v. 0.5 credit for the provision of carpark guidance system.					
	Note: For features that are not listed above, the QP is required to submit the details showing the positive environmental impacts, possible savings and benefits of the proposed features to GreenRE for assessment.					
Documentary Evidences	 Plan Layout of the other green features used where applicable: Technical product information (including drawings and supporting documents) of the green features; A summary sheet listing the breakdown and the extent of implementation as well as the total requirements for the same intended purpose for the specific green features used. Quantified evidence on the potential environmental benefits that the features that can bring to the development. 					
References	-					
	1					

Part 6 – Carbon Emission of Development ENRB 6-1 Carbon Emission of Development

ENRB 6-1 CARBON EMMISION OF DEVELOPMENT

Objectives	To calculate the carbon emission resulted from the associated energy used during								
Objectives	operational phase of a development.								
Applicability	Generally applicable to all building development.								
Baseline	-								
Standard									
Requirements	Up to 4 credits can be scored for the calculation of the carbon footprint report of								
	the building comprising of energy and water consumption savings with comparison								
	of the baseline parameters.								
	Credits scored = 0.1 x (% improvement)								
Documentary	Electricity bill of the development for the year								
Evidences	 Water bill of the development for the year 								
	Carbon footprint calculation								
References	-								
Worked	Energy Consumption								
Example		Type of usage		Design	E	Baseline			
6-1		Type of usage	(kWh/yr)	(kWh/yr)			
		Lighting	8	319,498	1,	151,575			
		Air-Conditioning	8	860,589	1,	406,899			
		M/V System		25,550		25,550			
		Total Energy Usage	1,	,705,637 2,		584,024			
	Water Consumption								
		Type of fixtures		5		Baseline			
		Flaur Firsterrag		(m ³ /yr)		(m ³ /yr)			
		Flow Fixtures Flush Fixtures		2,402		6,899 5 161			
		Total Water Usage		5,366		5,161			
		Total Water Osage		7,768 12,060					
	Carbon Footprint								
		•		Design Baseline					
		Type of usage		kgCO ₂ e/yr 1,226,619		kgCO ₂ e/yr			
		Energy				1,860,497			
		Water		155,344		241,192			
		Total Annual Carbon Foot	orint	1,381,963		2,101,689			
							-		
	$*CO_2$ conversion factor for energy = 0.72, water = 0.02.								
	Please use up-to-date CO_2 conversion factor for both energy and water.								
	Percentage savings = (2,101,689 - 1,381,963) / 2,101,689 = 34.25%								

Credits scored for 6-1 (a) = $0.1 \times 34.25\%$ = 3.43 credits

4. Documentation Requirements

All documents submitted for the REHDA GreenRE Assessment should be duly verified and signed by the Qualified Person (QP) and appropriate practitioners where applicable.

The documentation required for ventilation simulation and energy modelling should also be endorsed by the QP and appropriate practitioners as part of the documentary evidences for certification.

Table: Summary Checklist and the Corresponding Signatories for GreenRE Existing Non-Residential Criteria

GreenRE Criteria	Required Signatories					
Part 1 – Energy Efficiency						
ENRB 1-1 Thermal Performance of Building Envelope-OTTV	PA					
ENRB 1-2 Air-Conditioning System	PE					
ENRB 1-3 Natural Ventilation/ Mechanical Ventilation	PA/PE					
ENRB 1-4 Artificial Lighting	PE					
ENRB 1-5 Ventilation in Carparks	PA					
ENRB 1-6 Ventilation in Common Areas	PA					
ENRB 1-7 Lifts and Escalators	PE					
ENRB 1-8 Energy Efficient Practices & Features						
Heat Recovery Devices	PE					
Motion Sensors/ Photo Sensors	PE					
Others	S					
ENRB 1-9 Energy Policy & Management	FM					
ENRB 1-10 Renewable Energy	S					
Part 2 – Water Efficiency						
ENRB 2-1 Water Usage and Leak Detection	PE/FM					
ENRB 2-2 Water Efficient Fittings	PA/FM					
ENRB 2-3 Alternative Water Sources	PE					
ENRB 2-4 Water Efficiency Improvement Plans	FM					
ENRB 2-5 Irrigation System and Landscaping	PE					
ENRB 2-6 Water Consumption of Cooling towers	PE					
Part 3 – Sustainable Operation & Managemen						
ENRB 3-1 Building Operation & Maintenance	FM					
ENRB 3-2 Post Occupancy Evaluation	FM					
ENRB 3-3 Waste Management	FM					
ENRB 3-4 Sustainable Products	PA/FM					
ENRB 3-5 Greenery Provision	PA					
ENRB 3-6 Environmental Protection	PE					
ENRB 3-7 Green Transport	PA					
Part 4 – Indoor Environmental Quality						
ENRB 4-1 Indoor Air Quality Performance	S					
ENRB 4-2 Indoor Air Pollutants	S					
ENRB 4-3 Lighting Quality	PE					
ENRB 4-4 Thermal Comfort	S					
ENRB 4-5 Internal Noise Level	S					
Part 5 – Other Green Features						
ENRB 5-1 Green Features & Innovations	S					
Part 6 – Carbon Emission of Development						
ENRB 6-1 Carbon Emission of Development	S					

- PA refers to Professional Architect, Landscape Architect
 PE refers to Professional Engineer, Planner and Quantity Surveyor (QS)
 FM refers to Facility Manager.
 S refers to Specialist which includes Facilitator, Project Manager, Energy or Sustainable consultant and Commissioning Specialist.