

We shape a safe, high quality, sustainable and friendly built environment.

Our Ref: BCA ID 89.11.1 Vol 1

Date: 31 Oct 2012

Technology Development Group

Tel: 6325 5914 Fax: 6325 4800

Email: jeffery_neng@bca.gov.sg

See Distribution

Dear Sir/Madam

BUILDING CONTROL (ENVIRONMENTAL SUSTAINABILITY) REGULATIONS - ADOPTION OF NEW CODE AND STANDARD & SUBMISSION REQUIREMENT

Objective

- 1 This circular is to inform the industry on the adoption of the following codes and standards for the compliance with the Building Control (Environmental Sustainability) Regulations. They are:
 - (i) BCA Green Mark Certification Standard for New Buildings (GM Version 4.1); and
 - (ii) Code for Environmental Sustainability of Buildings (3rd Edition)

Building works on GLS Programme that are subject to BCA Green Mark Certification Standard for New Buildings (GM Version 4.1)

- The BCA Green Mark Certification Standard for New Buildings (GM Version 4.1) will apply to building works relating to any building on land sold under the Government Land Sales (GLS) Programme where the GLS tender closes **on or after 15 Jan 2013** in the following selected strategic areas :
 - (a) Marina Bay and Downtown Core;
 - (b) Jurong Lake District (include Jurong Gateway);
 - (c) Kallang Riverside; and
 - (d) Paya Lebar Central
- 3 The building works mentioned in above paragraph 2 must meet the prescribed Green Mark certification as set out in The Schedule of the Building Control (Environmental Sustainability) Regulations before a TOP may be granted. The assessment of the environmental

performance of these building will have to be carried out based on the BCA Green Mark Certification Standard for New Buildings (GM Version 4.1), which is available in our website at http://www.bca.gov.sg/EnvSusLegislation/others/GM_Certification_Std2012.pdf. A summary of the main changes in comparison with the current version is attached at Annex A for reference.

Building works that are subject to Code for Environmental Sustainability of Buildings (3rd Edition)

- The Code for Environmental Sustainability of Buildings (3rd Edition) will apply to any of the following building works where planning permissions are first submitted to Urban Redevelopment Authority (URA) **on or after 15 Jan 2013**:
 - (a) Building works which involve a gross floor area of 2,000m² or more;
 - (b) Building works which involve increasing the gross floor area of an existing building by 2,000m² or more; and
 - (c) Building works relating to an existing building which involve a gross floor area of 2,000m² or more; and the provision, extension or substantial alteration of the building envelope and building services.
- The Code for Environmental Sustainability of Buildings (3rd Edition) is available in our website at: http://www.bca.gov.sg/EnvSusLegislation/others/Env_Sus_Code2012.pdf. A summary of the main changes in comparison with the current Code is attached at Annex B for reference.

Submission Requirement

Currently, the QP and other appropriate practitioners are required to jointly submit the Green Mark Score and declaration for the building works, stated in paragraph (4), together with the building plan for approval. To facilitate better understanding of the proposed building cooling system design and efficiency, we would like the cooling system information to be submitted in prescribed format by the appropriate practitioner (i.e PE(Mech), together with the Green Mark score calculation and declaration. Time extension can be considered if such details are not ready at the time of submission. The prescribed form is available in our website at:

http://www.bca.gov.sg/EnvSusLegislation/others/Air-Con_Info_Template.xls

The Code for Environmental Sustainability of Buildings (3rd Edition) has incorporated a separate non-residential building criteria that specifically cater to the design and construction of Transit Stations. With effect from **15 Jan 2013**, the Qualified Person and other appropriate practitioners handling such projects will use these criteria for compliance. These building works are required to meet the minimum Green Mark Score of 50 points and pre-requisite requirements prior to obtaining building plan approval and TOP clearance at later stage.

For Clarification

8. We would appreciate it if you could convey the contents of this circular to members of your organization. For clarification, you may email to bca_enquiry@bca.gov.sg or contact the following officers :

Subject Matter	Name	Email	Contact No.
Regulatory submission pertaining to Environmental Sustainability Requirement and Green Mark Criteria	Grace Cheok Leow Yock Keng	grace_cheok-chan@bca.gov.sg leow_yock_keng@bca.gov.sg	63257588 63257525
Legislative requirement pertaining to Government Land Sale (GLS) Programme	Tan Chee Keong Joseph Hong	tan_chee_keong@bca.gov.sg Joseph_hong@bca.gov.sg	63255617 63257795

Thank you.

Yours faithfully

JEFFERY NENG DIRECTOR

TECHNOLOGY DEVELOPMENT GROUP

for COMMISSIONER OF BUILDING CONTROL

DISTRIBUTION (via e-mail):

President
Real Estate Developer Association of Singapore (REDAS)
190 Clemenceau Avenue
#07-01 Singapore Shopping Centre
Singapore 239924
enquiry@redas.com

President
Singapore Institute of Architects (SIA)
79 Neil Road
Singapore 088904
info@sia.org.sg

President Institution of Engineers, Singapore (IES) 70, Bukit Tinggi Road Singapore 289758 iesnet@singnet.com.sg

Association of Consulting Engineers Singapore (ACES)
Thomson Road Post Office
PO Box 034
Singapore 915702
secretariat@aces.org.sg

President
Singapore Contractors Association Limited (SCAL)
1 Bukit Merah Lane 2
Construction House
Singapore 159760
enquiry@scal.com.sg

President Society of Project Managers (SPM) Macpherson Road P.O.Box 1083 Singapore 913412 sprojm@yahoo.com

President
Singapore Institute of Building Limited (SIBL)
70 Palmer Road,
#03-09C Palmer House
Singapore 079427
josephine@sib.com.sg

President Singapore Institute of Surveyors & Valuers (SISV) 20 Maxwell Road, #10-09B, Maxwell House Singapore 069113

sisv.info@sisv.org.sg

President

Singapore Institute of Planners (SIP) 71A Kampong Bahru Road Singapore 169373 info@sip.org.sg

President

Association of Property & Facility Managers (APFM) 20 Maxwell Road, #10-09B Maxwell House Singapore 069113
apfm@pacific.net.sq

Registrar

Board of Architects (BOA) 5 Maxwell Road 1st storey Tower Block MND Complex Singapore 069110 boarch@singnet.com.sg

Registrar

Professional Engineers Board, Singapore 5 Maxwell Road 1st Storey Tower Block MND Complex Singapore 069110 registrar@peb.gov.sg

All CORENET e-info subscribers



Annex A

Summary of the Main Changes

Green Mark for New Residential Building Criteria Green Mark for New Non-Residential Building Criteria

Criteria / Requirements	Green Mark Version RB 4.0	Green Mark Version RB 4.1
1. VENTILATION SIMULATION METHODOLOGY Pre-requisite Requirement RB 1-2	1.1 To be eligible for Green Mark Platinum rating, it is a requirement to use ventilation simulation modeling and analysis to identify the most effective building design and layout. A minimum 80% of the selected typical dwelling units should have a weighted average wind velocity of 0.60 m/s.	1.1 A minimum 70% of the selected typical dwelling units will be required in considering the weighted average wind velocity instead of 80%.
APPENDIX C	1.2 The ventilation simulation modelling to be conducted based on the four prevailing wind directions for the building development namely North, North-East, South and South-East.	1.2 The ventilation simulation modelling can be conducted based on the two best prevailing wind directions for the building development that is North or North-East (N or NE) and South or South-East (S or SE).
Criteria / Requirements	Green Mark Version NRB 4.0	Green Mark Version NRB 4.1
2. AIR CONDITIONING SYSTEM SCORING AND METHODOLOGY NRB 1-2 (a) – Water Cooled Chilled-Water Plant	2.1 Scoring methodology was based on the cooling load profile for a design peak day, building operating hours specified and the chilled water plant efficiency at full load condition or part load condition	2.1 Scoring methodology was revised to consider the building cooling load profile for a typical week and building operating hours specified. The Design System Efficiency (DSE) of the proposed airconditioning system will be based on the total average cooling load and total power inputs of the various system components. For potential Green Mark Gold Plus and Platinum projects, the scoring will be based on the Design System Efficiency (DSE) derived using the energy modeling framework set out in Appendix E.

Criteria / Requirements	Green Mark Ve	ersion NRB 4.0		Green Mark Version NRB 4.1	
2. AIR CONDITIONING SYSTEM SCORING AND METHODOLOGY Cont'd NRB 1-2 (c) – Air Distribution System	with power of ≤ 4kW in SS 553 2.3 The baseline standard adopted for fan system was only based on allowable motor nameplate as shown below. Air Stem Baseline: SS553:2009 Table 2 – Fan power		kW/m³/s 2.3 The baseline staintroduced as Option Option 2 – Fan Sys		power was
	Allowable namep		Baseline Air Distribution Syste		System Input Power*
	1.7 kW/m³/s	2.4 kW/m³/s	7 til Blottibution Gyott	(kW/m ³ /s)	(W/CMH)
	III KWANI Z	2.11((//////////////////////////////////	AHUs/FCUs ≥ 4k¹ (Constant Volume	W 15	0.42
			AHUs ≥ 4kW (Variable Volume)	2.1	0.58
			Fan systems with nan motor power < 4 kW		0.17
			* Applicable pressure drop adjustments can be considered based on ASHRAE 90.1 Table 6.5.3.1.1B and are subject to BCA's evaluation		
NRB 1-2 (d) – Instrumentation for Monitoring Central Water Cooled Chilled Water Plant Efficiency	2.4 No specific mention		the following groups	provision for dedicated power mess of equipment: chillers, chilled imps and cooling towers under	l water pumps,

Criteria / Requirements	Green Mark Version NRB 4.0	Green Mark Version NRB 4.1			
3. MECHANICAL VENTILATION FAN SYSTEM SCORING	The baseline standard adopted for fan system was only based on allowable motor nameplate as shown below.	The baseline standard using fan system input power was introduced as Option 2.			
		Option 2 – Fan System Input	Power		
NRB 1-4 Mechanical Ventilation	Baseline: SS553:2009 Table 8 – Fan power limitation in mechanical ventilation systems	Baseline: ASHRAE 90.1: 20 as prescribed below:	010 Clause 6	.5.3.1 and	
	Allowable nameplate motor power Constant volume Variable volume	Baseline Air Distribution System Type	Allowable F Input P		
	1.7 kW/m³/s 2.4 kW/m³/s	The Distribution System Type	(kW/m ³ /s)	(W/CMH)	
		AHUs/FCUs ≥ 4kW (Constant Volume)	1.5	0.42	
		Fan systems with nameplate motor power < 4 kW	0.6	0.17	
		* Applicable pressure drop adjustments can be considered based on ASHRAE 90.1 Table 6.5.3.1.1B and are subject to BCA's evaluation			
4. ENERGY MODELLING FRAMEWORK Under Table E3 – Baseline Standard	4.1 The baseline standard adopted for air-conditioning fan system under Table E3 was based on allowable name plate motor power where the ratio of fan system power to the supply fan air flow rate (main fan) of each air air-conditioning system at	under Table E3 was based on <u>allowable fan system input power</u> . For fan system having a motor nameplate power exceeding 4 kW, the fan power limitation in air-conditioning system that is the			
Item No. 2.5 –	design conditions shall not exceed allowable fan system power stated below	(i) Constant volume shall not exceed 1.5 kW/m³/s (or 0.42 W/CMH) of supply air (ii) Variable volume shall not exceed 2.1 kW/m³/s (or 0.58 W/CMH) of supply air			s (or 0.42
Air-Conditioning Fan Systems	Constant Volume shall not exceed 1.7 kW/m³/s of supply air				(or 0.58
Variable Volume shall not exceed 2.4 kW/m³/s of supply air		(b) For fan system having a motor nameplate power not exceeding 4 kW, the allowable fan system input power shall not exceed 0.6 kW/m³/s (or 0.17 W/CMH) of supply air.			

Criteria / Requirements	Green Mark Version NRB 4.0	Green Mark Version NRB 4.1		
4. ENERGY MODELLING FRAMEWORK Cont'd	4.2 The ratio of fan system to the supply fan air flow rate (main fan) of each mechanical ventilation system at design conditions shall not exceed allowable fan system power.	4.2 The ratio of fan system to the supply fan air flo of each mechanical ventilation system at design co exceed allowable fan system power.		
Item No. 2.6 – Mechanical Ventilation Fan Systems	Fan power limitation in mechanical ventilation system – Allowable nameplate motor power (i) Constant volume shall not exceed 1.7 kW/m³/s of supply air	Fan system design criteria (a) For fan system having a motor nameplate pokw, the fan power limitation in air-conditioning sallowable fan system input power shall not excee 0.42 W/CMH) of supply air	system that is the d 1.5 kW/m ³ /s (or	
	(ii) Variable volume shall not exceed 2.4 kW/m³/s of supply air	(b) For fan system having a motor nameplate power kW, fan system input power shall not exceed 0.6 W/CMH) of supply air.		
Item No. 2.7 – Lighting Systems	4.3 The baseline standard for lighting systems – SS 530 – Code of Practice for Energy Efficiency Standard for Building Services and Equipment			
New Item No. 3.7	4.3 No Provision	4.3 For projects that demonstrate considerable efforts to reduce air conditioned space and hence greater energy savings, a cap of 2% additional energy savings over its reference model can be considered for such efforts. Note: Provision does not apply to areas that would normally be non air-conditioned space.		
Paragraph E4.5	4.4 No specific mention	4.4 The basis for deriving the overall energy consumption potential energy savings must be made clear and justifial consideration. Notwithstanding this, the cap on the potential savings for the following systems/devices may be imposed based the following norm:		
		List of Systems/Devices E	nergy savings Cap	
		Escalator Lifts With VVVF and Sleep mode Regenerative features CO sensors Occupancy Sensors Photo Sensors	30% 10% 18% 15% 15% 15%	

Criteria / Requirements	Green Mark Version NRB 4.0	Green Mark Version NRB 4.1				
5. PRE-REQUISITE REQUIREMENT PERTAINING TO ENERGY MODELLING AND VENTILATION SIMULATION	No Provision	Prerequisite combination conditioned	velopments wi	for building mode and than 30% of	developmen with aggregathe total cons	nts with a ate non-air- structed floor
		Aggregate Non Air- Conditione d Spaces (m²)	Aggregate Air- Conditioned Spaces (m ²)	Ventilation Simulation Requirement	Energy Modeling Requirement	Justification on Energy Savings
		≥ 2000	≥ 5000	Yes	Yes	No
		< 2000	≥ 5000	No	Yes	No
		≥ 2000	< 5000	Yes	No	Yes
		< 2000	< 5000	No	No	Yes
Criteria / Requirements	Green Mark Version RB 4.0 and NRB 4.0		Green Mark Ve	ersion RB 4.1	and NRB 4.1	
6. ENERGY EFFICIENT PRODUCTS OR EQUIPMENT RB 1-7 NRB 1-10	No Provision	NEW CRITERIA UNDER RB 1-7 AND NRB 1-10 Use of energy efficient equipment or product that are certified by approved local certification body Extent of Coverage: 90% of the applicable equipment type or product 0.5 point for each eligible certified equipment or products (Up to 2 points)				pe or

Criteria / Requirements	Green Mark Version	n RB 4.0 and NRB 4.0		Green Mark	Version RB	4.1 and N	IRB 4.1
7. SUSTAINABLE CONSTRUCTION RB 3-1(a)(ii) NRB 3-1(a)(ii)	Extent of Coverage: The total quantity used (in tonnage) for replacement of the coarse or fine aggregates must not be less than the minimum usage requirement that is [0.03 x Gross Floor Area (GFA in m²)] 2 points for the use of RCA to replace coarse aggregates 2 points for the use of WCS to replace fine aggregates Where the total quantity used (in tonnage) for replacement of coarse or fine aggregates is at least two times (2x) that of the minimum usage requirement. 4 points for the use of RCA 4 points for the use of WCS			The point scoring will be based on the quantity used (in tonnage) a illustrated below: 1 point for every incremental of 0.5 times (0.5x) of the usage requirement. (Up to 2x)			
TWIND O T(d)(III)				Quantity of RCA /WCS ≥ 0.5 x usage requirement ≥ 1.0 x usage requirement ≥ 1.5 x usage requirement ≥ 2.0 x usage requirement where usage requirement = 0.03 x G		Points Allocation 1 point 2 points 3 points 4 points oss Floor Area (GFA in m²)	
8. SUSTAINABLE PRODUCTS RB 3-2 NRB 3-2	environmental friendlines	I be based on the extent of as as determined by the on body and are subject to follows. Weightage for Point Allocation 1 1.5 2	N	Extent of Environmental Friendliness of Products Good Very Good Excellent Ainimum score under RB 3-2 a Green Mark Gold Plus ≥ 3 g Green Mark Platinum ≥ 4	Weightag Point Alloc 0.5 1.5 2 site requirement of the point NRB 3-2 Suspoints	ng table : ge for cation for higher GN	∕l rating projects

Cri	teria / Requirements	Green Mark Version RB 4.0 and NRB 4.0	Green Mark Version RB 4.1 and NRB 4.1
9.	GREENERY PROVISION RB 3-3 NRB 3-3	No mention	EXCEPTION CLAUSE INCLUDED Trees and Palms Spacing (Centre to Centre) (a) If the selected trees and palms are to be planted at ≤ 2m from trunk-to-trunk as illustrated below, the leaf area should be calculated as the product of LAI value and planted area (in m²). Columnar Trees (b) For trees that have tight, columnar crowns, the canopy area of 12 m² is to be adopted for calculation of leaf area.
10.	GREEN TRANSPORT RB 3-5(c) NRB 3-5(c)	No specific mention on the extent of coverage for the provision of electric vehicle charging stations and priority parking lots within the development.	For RB 3-5(c) Extent of Coverage: Minimum 1 number of electric vehicle charging station for every 100 carpark lots (Cap at 5) 1 point For NRB 3-5(c) Extent of Coverage: Minimum 1 number of electric vehicle charging station and priority parking lot for every 100 carpark lots (Cap at 5) 1 point
11.	OTHER GREEN FEATURES RB 5-1 NRB 5-1	No Provision	NEW CRITERIA UNDER RB 5-1 and NRB 5-1 1 point allocated for the computation of concrete usage index of the development
12.	PRE-REQUISITE REQUIREMENT PERTAINING TO THE USE OF SUSTAINABLE PRODUCTS	No Provision	NEW PREQUISITE Minimum score under RB 3-2 and NRB 3-2 Sustainable Products Green Mark Gold ^{Plus} ≥ 3 points Green Mark Platinum ≥ 4 points

Code for Environmental Sustainability of Buildings (3rd Edition)

Annex B

Summary of the Main Changes and Additions

Residential Building Criteria Non-Residential Building Criteria Transit Stations

Criteria / Requirements	Code (2nd Residential Bu		Code (3 th Edition) Residential Building Criteria			
1. VENTILATION SIMULATION METHODOLOGY RB 1-2 & ANNEX C	1.1 The ventilation sim conducted based on the directions for the buildin North, North-East, South a	ne four prevailing wind ng development namely	1.1 The ventilation simulation modelling can be conducted based on the two best prevailing wind directions for the building development that is North or North-East (N or NE) and South or South-East (S or SE).			
Criteria / Requirements	Code (2 nd Non-Residential	d Edition) Building Criteria	Code (3 th Non-Residential E	Edition) Building Criteria		
2. AIR CONDITIONING SYSTEM SCORING AND METHODOLOGY NRB 1-2 (a) – Water Cooled Chilled-Water Plant	 2.1 Scoring methodology was based on the cooling load profile for a design peak day, building operating hours specified and the chilled water plant efficiency at full load condition or part load condition 2.1 Scoring methodology was revised to cooling load profile for a typical week and specified. The Design System Efficiency conditioning system will be based on the and total power inputs of the various system. 			ek and building of the control of th	operating hours he proposed air- age cooling load	
NRB 1-2 (c) – Air Distribution System	2.2 No baseline and consi with power of ≤ 4kW in SS		2.2 A baseline was established and set at 0.17 W/CMH or 0.6 kW/m ³ /s			
	2.3 The baseline standard adopted for fan system was only based on allowable motor nameplate as shown below.		2.3 The baseline standard using fan system input power was introduced as Option 2. Option 2 – Fan System Input Power			
	<u>Baseline</u> : SS553:2009 Ta		Baseline: ASHRAE 90.1:2010 Clause 6.5.3.1 and as prescribed below:			
	limitation in air-conditioning	g systems	Baseline	Allowable Fan	System Input Power*	
	Allowable namep	late motor power	Air Distribution System Type	(kW/m ³ /s)	(W/CMH)	
	Constant volume 1.7 kW/m³/s	Variable volume 2.4 kW/m³/s	AHUs/FCUs ≥ 4kW (Constant Volume)	1.5	0.42	
			AHUs ≥ 4kW (Variable Volume)	2.1	0.58	
			Fan systems with nameplate motor power < 4 kW	0.6	0.17	
			* Applicable pressure drop adjustments can be c 6.5.3.1.1B and are subject to BCA's evaluation		SHRAE 90.1 Table	

Criteria / Requirements	Code (2 nd Edition) Non-Residential Building Criteria	Code (3 th Edition) Non-Residential Building Criteria			
2. AIR CONDITIONING SYSTEM SCORING AND METHODOLOGY Cont'd NRB 1-2 (d) -	2.4 No specific mention	2.4 To include the provision for dedicated power meters the following groups of equipment: chillers, chilled water condenser water pumps and cooling towers under NRB 1		er pumps,	
Instrumentation for Monitoring Central Water Cooled Chilled Water Plant Efficiency					
3. MECHANICAL VENTILATION FAN SYSTEM SCORING	The baseline standard adopted for fan system was only based on allowable motor nameplate as shown below.	The baseline standard using fan system input power was introduction Alternative Option 2. Option 2 – Fan System Input Power Baseline: ASHRAE 90.1: 2010 Clause 6.5.3.1 and as prescribed below:			
NRB 1-4 Mechanical Ventilation	<u>Baseline</u> : SS553:2009 Table 8 – Fan power limitation in mechanical ventilation systems				
	Allowable nameplate motor power Constant volume Variable volume 1.7 kW/m³/s 2.4 kW/m³/s	Baseline Air Distribution System Type	Allowable F Input F		
	1.7 KV/III / 3		(kW/m ³ /s)	(W/CMH)	
		AHUs/FCUs ≥ 4kW (Constant Volume)	1.5	0.42	
		Fan systems with nameplate motor power < 4 kW	0.6	0.17	
		* Applicable pressure drop adjustments can be considered based on ASHRAE 90.1 Table 6.5.3.1.1B and are subject to BCA's evaluation			

Criteria / Requirements	Code (2 nd Edition) Residential and Non-Residential Building Criteria	Code (3 th Edition) Residential and Non-Residential Building Criteria			
4. ENERGY EFFICIENT PRODUCTS OR EQUIPMENT RB 1-7 NRB 1-10	No Provision	NEW CRITERIA UNDER RB 1-7 AND NRB 1-10 Use of energy efficient equipment or product that are certified by approved local certification body Extent of Coverage : 90% of the applicable equipment type or product 0.5 point for each eligible certified equipment or products (Up to 2 points)			
5. SUSTAINABLE CONSTRUCTION RB 3-1(a)(ii) NRB 3-1(a)(ii)	Extent of Coverage: The total quantity used (in tonnage) for replacement of the coarse or fine aggregates must not be less than the minimum usage requirement that is [0.03 x Gross Floor Area (GFA in m²)] 2 points for the use of RCA to replace coarse aggregates 2 points for the use of WCS to replace fine aggregates Where the total quantity used (in tonnage) for replacement of coarse or fine aggregates is at least two times (2x) that of the minimum usage requirement. 4 points for the use of RCA 4 points for the use of WCS	The point scoring will be based on the quantity used (in tonnage) as illustrated below: 1 point for every incremental of 0.5 times (0.5x) of the usage requirement. (Up to 2x) Quantity of RCA /WCS Points Allocation ≥ 0.5 x usage requirement 1 point ≥ 1.0 x usage requirement 2 points ≥ 1.5 x usage requirement 3 points ≥ 2.0 x usage requirement 4 points where usage requirement = 0.03 x Gross Floor Area (GFA in m²)			

Criteria / Requirements	Code (2 nd Edition) Residential and Non-Residential Building Criteria			Code (3 th Edition) eria Residential and Non-Residential Building Criteria			Criteria
6. SUSTAINABLE PRODUCTS			instead of 1 as illustrated in the following table :				
RB 3-2 NRB 3-2	BCA's evaluation were as	s follows.			Extent of Environmental	Weightage for Point Allocation	
	Extent of Environmental	Weightage for Point Allocation			Friendliness of Products		
	Friendliness of Products				Good	0.5	
	Good	1		_	Very Good	1.5	
	Very Good	1.5			Excellent	2	
	Excellent	2					
7. GREENERY PROVISION RB 3-3 NRB 3-3	No mention			Tr (a tru as Co (b	ees and Palms Spacing) If the selected trees are unk-to-trunk as illustrate the product of LAI value blumnar Trees) For trees that have tig is to be adopted for ca	nd palms are to be plad below, the leaf area (in the and planted area (in the columnar crowns,	a should be calculated in m ²). the canopy area of 12
8. GREEN TRANSPORT RB 3-5(c) NRB 3-5(c)	the provision of electric vehicle charging stations and priority parking lots within the development.		For RB 3-5(c) Extent of Coverage: Minimum 1 number of electric vehicle chargestation for every 100 carpark lots (Cap at 5) 1 point For NRB 3-5(c) Extent of Coverage: Minimum 1 number of electric vehicle chargestation and priority parking lot for every 100 carpark lots (Cap at 1 point)			ectric vehicle charging	

Criteria / Requirements	Code (2 nd Edition) Residential and Non-Residential Building Criteria	R	Code (3 th Edition) Residential and Non-Residential Building Criteria				
9. OTHER GREEN FEATURES RB 5-1 NRB 5-1	No Provision		NEW CRITERIA UNDER RB 5-1 and NRB 5-1 1 point allocated for the computation of concrete usage index of the development				
Criteria / Requirements	Code (2 nd Edition) Non-Residential Building Criteria	No	Code (3 th Edition) Non-Residential Building Criteria – Transit Stations				
10. NEW CRITERIA FOR TRANSIT STATIONS	No prior provision that caters specially for transit stations under Non Residential Building Criteria	categories nam Environmental Pr Green Features the Station were in minimum design of are stipulated and (i) For Transit State Minimum Central Chilled-Water Plant Efficiency (ii) For Transit State Minimum System Efficiency of Unitary Air-	ransit Stations comprise five environmental impaction of the larger of the design and construction of Transiticorporated. Prerequisite requirements on the system efficiency (DSE) of air-conditioning system		Other ransit the ystem		
		Conditioners	0.90	0.	.80		