

# Green Mark 2021



Energy Efficiency

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Revision	Description	Date Effective
R0	Launch for Pilot	22 April 2021
R1	1 <sup>st</sup> Version	1 <sup>st</sup> November 2021

The Energy Efficiency section provides a set of harmonised, parallel routes for buildings to demonstrate their energy performance, from Gold<sup>PLUS</sup> through to Positive Energy Buildings. The levels are aligned for both new and existing building and complement our national commitments to carbon abatement within the built environment. The energy savings levels are a significant step up from previous versions of Green Mark. Projects are encouraged to look holistically at their energy systems from passive design solutions, active system efficiencies and right sizing, energy management and opportunities for renewable energy,

The GM 2021 Energy Efficiency section (EE) has been created leveraging our vast database of building energy performance, using AI calculation tools to ensure correlation between the standards, leveraging our work within the international community and refined through a collaborative approach with our Singapore Green Building Masterplan Taskforces. It is a data driven standard, that maps the longer-term vision towards super low energy and zero energy buildings. The approach is aligned and been an integral part of the development of ISO draft technical standard 23764 'Approach for non-residential Zero Energy Buildings'.

GM: 2021 is a key national lever under Singapore's Long-Term Low-Emissions Development Strategy (LEDS) aligned to meeting our international obligations under the Paris Agreement, and part of an aggressive move towards the necessary climate action within our sector.

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Green Mark 2021



Helps projects meet targets under the following SDGs









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### Green Mark 2021 Ecosystem

### **Green Mark Framework**

			Green Mark Gold <sup>PLUS</sup> /Platinum + SLE
		Green Mark Gold <sup>PLUS</sup> / Platinum	Sustainability
	Green Mark SLE	Sustainability	Sections
Mandatory Sustainability		Sections	
Requirements [1]	Energy Efficiency	Energy Efficiency	Energy Efficiency >60%
Energy Efficiency 40-50%	>60%	50-60%	
Indoor Air Quality	Indoor Air Quality	Indoor Air Quality	Indoor Air Quality
Greenery Provision	Greenery Provision	Greenery Provision	Greenery Provision
Active Mobility	Active Mobility	Active Mobility	Active Mobility
Materials and Waste	Materials and Waste	Materials and Waste	Materials and Waste
Water Efficiency	Water Efficiency	Water Efficiency	Water Efficiency
High levels of holistic performance responding to climate change	Top tier energy efficiency built on high environmental performance foundation <sup>[1]</sup>	Addressing climate change with best in class holistic environmental performance	The peak of green building performance.

[1] Mandatory requirements are based on development control and building plan provisions for new buildings, for existing buildings under retrofit, the requirements would vary depending on the type and extent of the works being undertaken.

### **Green Mark Certification**

Project teams can choose either to follow the Green Mark Gold<sup>PLUS</sup> or Platinum certification, or Green Mark SLE certification. Or choose to do both, demonstrating world leading environmental asset performance.

GM Series	GM SLE Series
-	SLE, ZE, PE
Gold <sup>PLUS</sup>	Gold <sup>PLUS</sup> SLE
Platinum	Platinum SLE

Green Mark for Super Low Energy (SLE) buildings is an Energy (EE) focused series with robust holistic underpinnings from mandatory sustainability requirements through the national regulatory and policy system.

### **Energy Efficiency Pathways**

GM: 2021 and GM: SLE use the same parallel pathways for projects to demonstrate their energy performance. The GM SLE Criteria groups these together in one place for each building typology. For buildings not covered, Pathway 3, Energy Savings would be the default compliance route. However, BCA could work with the project team on bespoke arrangements for the other pathways. Bespoke pathways will be updated periodically and will be made available.

The Green Mark Energy Pathways are:

- Data driven and flexible aligned to real project performance with validated data. Flexible routes for projects to demonstrate their performance.
- Outcome based full recognition of passive design strategies and renewable energy systems contribution to energy savings.
- Supportive of innovation, encourage the use of new technologies, approaches and solutions to energy performance.

#### Pathway 1 - EUI

Total Building annual energy consumption over the gross floor area of the building (kWh/m²/yr). Based on:

- Energy modelling (Design)
- Energy Calculation and measured data (Retrofit)
- Measurement In operation

Additional Notes	New	Existing
AC Total System Efficiency	0.8	0.9
Airside efficiency for buildings supplied by DCS	0.2	0.25
EUI occupancy rate	100% (design) ≥60%	
Renewable Energy included	gy included On-Site	

#### Pathway 2 – Fixed Metrics

- Key performance metrics (ingredients) that make an energy efficient project. All aspects must be met individually.
- Any shortfall in performance can be made up with the use of onsite renewables, subject to the building typology multiplication factor.
- For projects utilising a District Cooling System the airside performance shall be used in lieu of Total System Efficiency (TSE) and shall be as follows:

Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
0.2	0.18	0.16

### Pathway 3 – Energy Savings

Demonstrated energy savings following the Green Mark Energy Modelling guideline which looks at holistic energy performance against a reference model. The default pathway for projects not covered in Table 1A.

Additional Notes	New	Existing
AC Total System Efficiency (kW/RT)	0.8	0.9
Airside efficiency for buildings supplied by DCS (kW/RT)	0.2	0.25
Savings from Renewable Energy	no cap	
Savings from Passive Design	no cap	

Certification Level	Requirement
Gold <sup>PLUS</sup>	<ul> <li>To achieve at least 50% of energy saving through adopting energy efficient measures and onsite renewable energy.</li> <li>Through demonstrating the stipulated performance through the relevant pathways indicated in <u>Table 1A</u>.</li> </ul>
Platinum	<ul> <li>To achieve at least 55% of energy saving through adopting energy efficient measures and onsite renewable energy.</li> <li>Through demonstrating the stipulated performance through the relevant pathways indicated in <u>Table 1A</u>.</li> </ul>
SLE	<ul> <li>To achieve at least 60% of energy saving through adopting energy efficient measures and onsite renewable energy.</li> <li>Through demonstrating the stipulated performance through the relevant pathways indicated in <u>Table 1A</u>.</li> </ul>
ZE	<ul> <li>Use of onsite and off-site renewable energy to generate more than 100% of energy needed for building operation, including all process/ receptacle loads.</li> <li>SLE performance shall be demonstrated.</li> <li>Off-site renewables can be used to offset the energy only where:         <ul> <li>SLE performance has been achieved through onsite measures.</li> <li>Onsite renewables have been maximised.</li> <li>Where the project is using REC's, these must be generated in accordance with SS 673: 2021 Code of practice for renewable energy certificates through renewable energy generated within Singapore. The length of time of REC commitment is minimally three years with commitment of re-certification</li> </ul> </li> </ul>
PE	<ul> <li>Use of onsite renewable energy to generate more than 115% of energy needed for building operation, including all process/ receptacle loads.</li> <li>SLE performance shall be demonstrated.</li> </ul>









### **Energy Efficiency Assessment**

#### New Buildings under Design and Existing Buildings Pre-retrofit

All projects shall demonstrate the stipulated performance through the relevant pathways indicated in <u>Table</u> 1A.

Pathway 1 - Benchmark EUI (<u>Table 1B</u> and <u>Table 1C</u>) detailed measurement and calculation (Existing buildings) or energy model (new buildings) shall be used to calculate and justify the design EUI.

Pathway 2 – Fixed Metrics, the prescriptive performance values shall be met in all areas. Where there is a shortfall of performance, this shall be annualised and required to be off set through onsite renewables with the listed multiplication factor. Detailed calculations, drawings and specifications would be required to substantiate the declared performance.

Pathway 3 - Energy Savings, the energy modelling for evaluating the energy performance of a building shall be carried out in a prescribed manner to quantify the potential savings based on energy efficiency measures and improvements that reduce cooling load requirement over the Reference Model. Projects are to refer to the BCA Green Mark 2021 Energy Modelling Guide for details.

#### Note on Renewable Energy:

During design or pre-retrofit stage, the expected renewable energy generated percentage and the total annual electricity consumption of the development shall be calculated. Technical product information of the renewable energy system and detailed drawings showing the location of the system shall be provided.

#### New Building Verification Stage and Existing Buildings in Operation

When the building has completed construction or its retrofit, a verification audit shall be carried out. For Buildings in operation, not undergoing retrofit, the assessment would be based upon its operational data.

<u>Stage 1 Verification (New Buildings):</u> The Green Mark verification shall demonstrate the implementation of the design stage strategies and note any deviance from these and their effect on the ability of the project to achieve the energy performance.

Stage 2 Verification and Existing Buildings in operation: The building shall demonstrate compliance to the committed performance stated in the pathway through 12-months measured data with a requirement of minimum occupancy of 60% for the period of measurement. The Energy Savings from energy modelling would require deviance less than 5% else a calibration would be required.

#### Note on Renewable Energy

the generated renewable energy, using 12-month actual operation data will be audited.

#### Note for Zero Energy Buildings

The building shall demonstrate compliance to the committed 100% net replacement through onsite and/or off-site renewable sources.

#### Note for Positive Energy Buildings

The building shall demonstrate compliance to the committed 115% net replacement through onsite renewable sources.

TABLE 1A Energy Efficiency Pathways

Building Type	PATHWAY 1	PATHWAY 2	PATHWAY 3
Comm	ercial		
Office Buildings	•	•	•
Hotels	•	•	•
Retail Buildings	•	•	•
Educat	ional		
IHL (University, Polytechnics and ITE)	•	•	•
Private Schools and Colleges	•	•	•
Junior Colleges (MOE)	•	•	•
Secondary Schools (MOE)	•	•	•
Primary Schools (MOE)	•	•	•
Health	ncare	•	
Hospitals (Private and General)	•	•	•
Community Hospitals	•	•	•
Polyclinics	•	•	•
Nursing Homes/ Youth Homes	•	•	•
Other Non-F	Residential		
Mixed Developments		by GFA mix	
Community Centres	•	•	•
Civic Buildings	•	•	•
Cultural Institution	•	•	•
Sports and Recreation Centres	•	•	•
Religious/ Places of Worship		•	•
Indus	trial		
High Tech Industrial Buildings		•	•
Light Industrial Buildings		•	•
Warehouses, Workshops and Others		•	•
Reside	ential		
Non Landed Residential (HDB, EC, Condominiums, private	e		
apartments)		•	
Cluster Housing		•	
Landed Housing		•	

For Buildings not listed – <u>Pathway 3 would be the default route</u>, however BCA may be able to work with the project team to develop a bespoke pathway 2 set of requirements.

EC – Executive Condominium

HDB – Housing and Development Board

IHL – Institute of Higher Learning

ITE – Institute of Technical Education

MOE – Ministry of Education





Non-Residential Buildings Details

Pathway 1: Energy Use Intensity



TABLE 1B Pathway 1 Energy Use Intensity (EUI) Quick look up table

Building Type	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Commercial			
Office Buildings (Large) (GFA ≥ 15,000sqm)	155	140	115
Office Buildings (Small) (GFA < 15,000sqm)	135	120	100
Hotels (Large) (GFA ≥ 15,000sqm)	230	220	190
Hotels (Small) (GFA < 15,000sqm)	180	160	140
Retail Malls	240	210	160
Educa	ational		
IHL (University, Polytechnics and ITE)	130	120	90
Private Schools and Colleges	110	100	80
Junior Colleges (MOE)	60	50	40
Secondary Schools (MOE)	40	35	30
Primary Schools (MOE)	40	35	30
Healt	hcare		
Hospitals (Private and General)	375	340	300
Community Hospitals	230	210	185
Polyclinics	150	135	120
Nursing/Youth Homes	90	80	70
Other Non	-Residential		
Mixed Developments		by GFA mix	
Community Centres	150	125	110
Civic Buildings	80	70	60
Cultural Institutions	180	140	120
Sports and Recreation Centres	110	80	50
Religious/ Places of Worship	NA		
Industrial			
High Tech Industrial Buildings			
Light Industrial Buildings	NA		
Warehouses, Workshops and Others	and Others		

Additional Notes	New	Existing	
AC Total System Efficiency	0.8 kW/RT	0.9kW/RT	
EUI occupancy rate	100% (design) ≥60%		
Renewable Energy included On-Site		iite	

TABLE 1C Pathway 1 Energy Use Intensity (EUI) Quick look up table – DCS

Building Type	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Commercial			20070
Office Buildings (Large) (GFA ≥ 15,000sqm)	100	90	80
Office Buildings (Small) (GFA < 15,000sqm)	90	80	75
Hotels (Large) (GFA ≥ 15,000sqm)	150	135	120
Hotels (Small) (GFA < 15,000sqm)	120	110	95
Retail Malls	160	140	125
Healt	hcare		
Hospitals (Private and General)	245	230	210
Community Hospitals	150	140	130
Polyclinic	100	90	85
Nursing/Youth Homes	60	55	50
Other Non-Residential			
Mixed Developments		by GFA mix	
Community Centres	100	90	80
Civic Buildings	50	45	40
Cultural Institutions	115	100	85
Sports and Recreation Centres	70	65	35
Religious/ Places of Worship	NA		
Industrial			
High Tech Industrial Buildings			
Light Industrial Buildings NA			
Warehouses, Workshops and Others			

Additional Notes	New	Existing
Airside efficiency for buildings supplied by DCS	0.2kW/RT	0.25 kW/RT
EUI occupancy rate	100% (design)	≥60%
Renewable Energy included	On-Site	

The supply of chilled water for cooling purpose from a central source to multiple buildings through a network of pipes. Individual users purchase chilled water from the district cooling system operator and do not need to install their own chiller plant other than air distribution system. This is different from buildings' in-house air-conditioning system, in part or in full, being maintained and operated by a third party.



Pathway 2: Fixed Metrics



## Office Buildings

OFFICE			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	38	38
Non-AC Areas	-	10%	25%
ACMV TSE	0.8	0.74	0.68
Lighting Power Budget		<u>Table 2A</u>	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & Control Systems		Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.	Energy consumption monitoring and benchmarking system.  Automatic controls for the air- conditioning system to respond to periods of non- use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy  Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.1	

### Retail Mall

RETAIL			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	38	35
Non-AC Areas	-	5%	15%
ACMV TSE	0.8	0.74	0.68
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	-	Energy consumption monitoring and benchmarking system.  Automatic control for the air- conditioning system to respond to periods of non- use, or reduced heat load.  Lighting controls shall be provided accordance with S 530: 2014 Code of Practice for Energ Efficiency Standar for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.1	

## Hotel

Hotel			
HOTEL			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	40	40
Non-AC Areas	-	10%	30%
ACMV TSE	0.8	0.74	0.68
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.  A control device shall be installed in every guestroom for the purpose of automatically switching off the lighting and reducing the air conditioning loads when a guestroom is not occupied.		Energy consumption monitoring and benchmarking system.  Automatic controls for the airconditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy  Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor	1.1		

## MOE Primary and Secondary Schools

MOE PRIMARY AND SECONDARY SCHOOLS			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	40	40
Non-AC Areas	30%	50%	70%
ACMV TSE; <b>OR</b>	0.8	0.75	0.7
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks Single phase - 5 Ticks		
Lighting Power Budget	Table 2A		
Mechanical Ventilation		Table 2B	
Integrated Energy  Management & control  Systems	-	-	Energy consumption monitoring and benchmarking system
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.5	

## MOE Junior Colleges.

MOE JUNIOR COLLEGE			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV) [New Development only]	40	40	40
Non-AC Areas	20%	40%	60%
ACMV TSE; <b>OR</b>	0.8	0.75	0.7
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks Single phase - 5 Ticks		
Lighting Power Budget	Table 2A		
Mechanical Ventilation		Table 2B	
Integrated Energy  Management & control  Systems	-	-	Energy consumption monitoring and benchmarking system.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.5	

## Private Schools and Colleges

PRIVATE SCHOOLS			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	38	35
Non-AC Areas	-	20%	40%
ACMV TSE	0.8	0.75	0.7
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	Energy consumption monitoring and benchmarking system.	Energy consumption monitoring and benchmarking system.  Automatic controls for the air-conditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy  Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.2	1

## Institute of Higher Learning

INSTITUTE OF HIGHER LEARNING			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	38	38
Non-AC Areas	-	20%	50%
ACMV TSE	0.8	0.74	0.68
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems		Energy consumption monitoring and benchmarking system.	Energy consumption monitoring and benchmarking system.  Automatic controls for the airconditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.2	1

## Hospitals

HOSPITALS			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV) [New Development only]	40	38	38
Non-AC Areas	-	-	15%
ACMV TSE	0.8	0.75	0.7
Heat Recovery	Run-around coils / hea where rehe	t recovery from exhauseat is needed for condi	
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	Energy consumption monitoring and benchmarking system.	Energy consumption monitoring and benchmarking system.  Automatic controls for the airconditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.1	

## Polyclinics

POLYCLINIC			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	40	40
Non-AC Areas	10%	30%	50%
ACMV TSE; <b>OR</b>	0.8	0.75	0.7
ACMV Unitary	Three phase - 3 Ticks Single phase - 4 Ticks		ase - 4 Ticks ase - 5 Ticks
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	Energy consumption monitoring and benchmarking system.	Energy consumption monitoring and benchmarking system.  Automatic controls for the air-conditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.3	

## Nursing and Youth Homes

NURSING/ YOUTH HOME			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV) [New Development only]	40	40	40
Non-AC Areas	10%	40%	60%
ACMV TSE; <b>OR</b>	0.8	0.75	0.7
ACMV Unitary	Three phase - 3 Ticks Single phase - 4 Ticks		ase - 4 Ticks ase - 5 Ticks
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	-	Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.  A control device shall be installed in every bedroom for the purpose of automatically switching off the lighting and reducing the air-conditioning loads when a guestroom is not occupied
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.5	

## Industrial – High Technology

HIGH TECH/HIGH INTENSI	HIGH TECH/HIGH INTENSITY			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%	
Reduced Heat Gain (ETTV) [New Development only]	40	38	38	
Non-AC Areas	-	-	10%	
ACMV TSE	0.8	0.78	0.75	
Lighting Power Budget		Table 2A	I	
Mechanical Ventilation		Table 2B		
Integrated Energy Management & control Systems	-	-	Energy consumption monitoring and benchmarking system.  Automatic controls for the airconditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy  Efficiency Standard for Building Services and Equipment.	
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.1	1	

## Light Industrial

LIGHT INDUSTRIAL				
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%	
Reduced Heat Gain (ETTV)  [New Development only]	40	40	40	
Non-AC Areas	-	15%	30%	
ACMV TSE; <b>OR</b>	0.8	0.75	0.7	
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks Single phase - 5 Ticks			
Lighting Power Budget	Table 2A			
Mechanical Ventilation		Table 2B		
Integrated Energy  Management & control  Systems	-		Energy consumption monitoring and benchmarking system.	
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.2		

## Warehouses, Workshops and Other Industrial

WAREHOUSES/ WORKSHOPS/OTHERS					
PARAMETER	Gold <sup>PLUS</sup> EE >50% Platinum EE ≥55% SLE EE ≥60%				
Reduced Heat Gain (ETTV)  [New Development only]	40	40	40		
Non-AC Areas	-	30%	40%		
ACMV TSE; <b>OR</b>	0.8	0.75	0.7		
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks Single phase - 5 Ticks				
Lighting Power Budget	Table 2A				
Mechanical Ventilation		Table 2B			
Integrated Energy  Management & control  Systems	Energy consum monitoring an benchmarking system.				
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.4			

### Community Buildings

COMMUNITY BUILDINGS			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	SLE EE ≥60%	
Reduced Heat Gain (ETTV)  [New Development only]	40	38	38
Non-AC Areas	10%	30%	40%
ACMV TSE; <b>OR</b>	0.8	0.75	0.7
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks		ase - 4 Ticks ase - 5 Ticks
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	-	Energy consumption monitoring and benchmarking system.  Automatic controls for the airconditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.2	

**Note**: Community Buildings include: Community Centres, Childcare Centres

Civic Buildings

CIVIC BUILDINGS			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV) [New Development only]	40	38	38
Non-AC Areas	-	15%	30%
ACMV TSE; <b>OR</b>	0.8	0.75	0.7
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks	·	ase - 4 Ticks ase - 5 Ticks
Lighting Power Budget		<u>Table 2A</u>	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	-	Energy consumption monitoring and benchmarking system.  Automatic controls for the airconditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.2	

**Note:** Civic Buildings include: Courts, Police Stations, Fire Stations

### Cultural Institutions

CULTURAL BUILDINGS			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV) [New Development only]	40	38	38
Non-AC Areas	-	10%	20%
ACMV TSE	0.8	0.75	0.7
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	-	Energy consumption monitoring and benchmarking system.  Automatic controls for the airconditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.2	

**Note**: Cultural Buildings include: Performing Arts, Library, Museum, Art Gallery

## Sports and Recreation

SPORTS AND RECREATION			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%
Reduced Heat Gain (ETTV)  [New Development only]	40	40	40
Non-AC Areas	-	15%	30%
ACMV TSE; <b>OR</b>	0.8	0.75	0.7
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks		ase - 4 Ticks ase - 5 Ticks
Lighting Power Budget		Table 2A	
Mechanical Ventilation		Table 2B	
Integrated Energy Management & control Systems	-	-	Energy consumption monitoring and benchmarking system.  Automatic controls for the air-conditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.2	

## Religious / Places of Worship

Religious / Places of Worship  RELIGIOUS / PLACES OF WORSHIP				
PARAMETER	Gold <sup>PLUS</sup> EE >50%	SLE EE ≥60%		
Reduced Heat Gain (ETTV)  [New Development only]	40	40 38		
Non AC Areas	-	15%	25%	
ACMV TSE; <b>OR</b>	0.8	0.75	0.7	
ACMV (Unitary)	Three phase - 3 Ticks Single phase - 4 Ticks	·	ase - 4 Ticks ase - 5 Ticks	
Lighting Power Budget	<u>Table 2A</u>			
Mechanical Ventilation	Table 2B			
Integrated Energy  Management & control  Systems	-	-	Automatic controls for the air-conditioning system to respond to periods of non-use, or reduced heat load.  Lighting controls shall be provided in accordance with SS 530: 2014 Code of Practice for Energy Efficiency Standard for Building Services and Equipment.	
On-Site Renewables - replacement to make up any deficiencies from the above list, with safety factor		1.5		

Pathway 3: Energy Savings



TABLE 1D Pathway 3 Energy Savings Details

	Pathway 3 – Energy Savings			
	Platinum EE Gold <sup>PLUS</sup> EE >50% ≥55% SLE E			
Saving from BAU (2005 Code)	50	55	60	
Saving from Current Reference (Annex C)				
*Including buildings supplied by DCS	30	35	40	

Additional Requirements	New	Existing
AC TSE	0.8	0.9
Airside efficiency (for buildings supplied by		
DCS)	0.2	0.25
Savings from Renewable Energy	no cap	
Savings from Passive Design	no cap	

<sup>\*</sup>Based on Energy Modelling framework guidelines or saving generated from <u>SLEB Smart Hub</u>.



Residential Buildings Details

## Residential (Non-Landed)

NON-LANDED RESIDENTIAL					
	PATHWAY 2 - FIXE	ED METRICS			
PARAMETER	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%		
Reduced Heat Gain (RETV) [New Development only]	22	20	20		
Ventilation Performance of Dwelling Units [New Development only]	OPTION 1: PLAN LEVEL 40% of applicable spaces with unobstructed air flow between spaces and the outside  OPTION 2: SIMULATION - Area weighted average wind speed 0.4m/s for 40% of applicable areas.  OR  OR  OR  OR  OR  OR  - PMV of +/- 1  - PMV of +/- 1  OPTION 1: PLAN LEVEL 60% of applicable spaces with unobstructed air flow between spaces and the outside  OPTION 2: SIMULATION Area weighted average wind speed 0.4m/s for 60% of applicable areas.  OR  OR  OR  - PMV of +/- 1  - PMV of +/- 0.8  OPTION 1: PLAN LEVEL 60% of applicable spaces with unobstructed air flow between spaces and the outside  OPTION 2: SIMULATION Area weighted average wind speed 0.4m/s for 60% of applicable average wind speed 0.6m/s for 60% of applicable areas.  OR  OR  - PMV of +/- 0.8  - PMV of +/- 0.6  NOTE - For both options, the main entrance door (where the developer provides a lockable gate / grille), all windows and internal doors are assumed to be open.  Simulations are to be conducted in accordance with the Green Mark 2021 Guidelir for Computational Fluid Dynamics Simulation. PMV recognises the use of assisted ventilation where this is provided once minimum wind speeds are met.				
ACMV [New Development includes Dwelling Units ]	Single phase - 4 Ticks	Single phas	se - 5 Ticks		
Energy Efficient Dwelling Unit Equipment Selection [New Development only]	3 Tick whe	re provided	5 Tick where provided		
Ventilation Performance – Common Areas	All above ground lo	bbies and corridors to be r	naturally ventilated		
Vertical Transportation System	VVVF and s	VVVF & Sleep Mode  Regenerative Drive for 12 Storeys or more.			
Lighting Power Budget		TABLE 2A	'		
Mechanical Ventilation		TABLE 2B			
Demand Control Systems	Lighting and ventilation controls (timer, sensor, dimming, switches) for common areas such as corridors, function rooms, gyms, pavilions etc				
On-Site Renewables to offset common area consumption			30% replacement of club house, function room, swimming pool		

		pumps, gym and MCST office electricity consumption
On-Site Renewables - replacement to make up any deficiencies from the above, excluding RETV and Dwelling Unit Ventilation Performance, with safety factor	1.2	



Tables

TABLE 2A Lighting Power Budget

	Pathv	vay 2 - LPB Targets (V	V/m2)	SS 530
Description	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%	Reference Lighting Power Budget (W/m²)
	Offic	e, Work and Study		
Offices	6	5.5	5	12
Meeting Room	6	5.5	5	12
Copy/Print Rooms	6	5.5	5	12
Classrooms	6	5.5	5	12
Lecture Theatre	6	5.5	5	12
Computer Rooms	6	5.5	5	12
Reading Areas	6	5.5	5	12
Laboratories	8	7	6	16
	Atri	a, Halls and Retail		
Entrance Hall	6	5	4	10
Atriums	6	5	4	10
Retail Atriums	6	5	4	10
Retail Corridors (Interior)	4	3.5	3	7
Concourse	5	4.5	3.5	10
Lobby	5	4.5	3.5	10
Auditorium	5	4.5	3.5	10
Concert Hall	6	5	4	10
Multi Purpose Hall	8	7	6	16
Conference Hall	8	7	6	16
Retail (General Lighting)	10	7	6	15
Retail - Jewellery (Total)	23	19	14	35
Retail - Furniture, clothing & accessories, cosmetics, art (Total)	18	14	10	25
Retail - Supermarket, vehicle, sporting goods, stationary, hardware, others (Total)	15	11	8	20
	Food	d & Bevarge Areas		
Food Courts & Hawker Centres	6	5	4	10
Canteens	6	5	4	10
Restaurants	7	6	5	12
Lounges	7	6	5	12
Bars	7	6	5	12
	Trai	nsport and Goods		

Corridors	4	3.5	3	7		
Stairs, Escalators, Travelators	6	4.2	3.5	6		
Lift Lobbies	4	3.5	3	7		
Warehouses	6	5	4	7		
Storage Areas	6	5	4	10		
Carpark	2.5	2.25	2	5		
Rest, Clean, Exercise and Play						
Hotel Guest Rooms <sup>1</sup>	9	7	5	12		
Toilets	6	5	4	10		
Changing Rooms	6	5	4	10		
Laundries	6	5	4	10		
Washing Areas	6	5	4	10		
Gymnasium & Physical Exercise Areas	7	6	4.5	11		
Manufacturing & Maintenance						
Mechanical & Electrical Rooms	6	5	4	10		
Manufacturing (general)	8	6.5	5.5	13		
Manufacturing (electronic, fine detail or assembly)	8	7	6	14		

The maximum lighting power budget for landscape lighting shall at minimum comply with SS 530:2014.

 $<sup>^{1}</sup>$  In hotel buildings, a control device shall be installed in every guestroom to automatically switch off the lighting when unoccupied.

## TABLE 2B Mechanical Ventilation

	Efficiency (W/CMH)				
Fan System	Gold <sup>PLUS</sup> EE >50%	Platinum EE ≥55%	SLE EE ≥60%		
Nameplate motor power ≥ 4kW	0.32	0.28	0.25		
Nameplate motor power < 4kW	0.17				

## Developed by:



