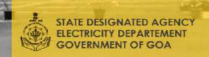


A CODE THAT SETS MINIMUM REQUIREMENTS FOR THE ENERGY EFFICIENT DESIGN AND CONSTRUCTION OF BUILDINGS. THIS CODE IS FORMULATED AS PER THE WARM-HUMID CLIMATE OF THE STATE.





BUREAU OF ENERGY EFFICIENCY MINISTRY OF POWER GOVERNMENT OF INDIA

Table of Contents

Li	st of 1	Tables	5	v		
Li	st of I	Notes		ix		
1	Pu	Purpose				
2	Sc	ope		2		
	2.1	Ener	gy Efficiency Performance Levels	2		
	2.2	Build	ding Systems	2		
	2.3	Prec	edence	3		
	2.4	Refe	rence Standards	3		
	2.5	Build	ding Classification	3		
3	Co	mplia	ance and Approach	7		
	3.1	Gene	eral	7		
	3.:	1.1	Energy Performance Index	7		
	3.:	1.2	Determining EPI Ratio	7		
	3.:	1.3	EPI Ratio for Core and Shell Buildings	8		
	3.:	1.4	EPI Ratio for Mixed-use Development	8		
	3.2	Com	pliance Approaches	8		
	3.2	2.1	Mandatory Requirements	8		
	3.2	2.2	Prescriptive Method	8		
	3.2	2.3	Whole Building Performance Method	9		
	3.3	Com	pliance Requirements	10		
	3.3	3.1	New Building Compliance	10		
	3.3	3.2	Additions and Alterations to Existing Buildings	10		
	3.4	Аррі	roved Compliance Tools	11		
	3.5	Adm	inistrative Requirements	11		
	3.6	Com	pliance Documents	11		
	3.0	5.1	Compliance Documents	11		
	3.0	5.2	Supplemental Information	12		
4	Βu	ıilding	g Envelope	13		

	4.1	Gene	eral	13
	4.2	Man	datory Requirements	. 13
	2	1.2.1	Fenestration	. 13
	4	1.2.2	Opaque Construction	. 14
	2	1.2.3	Daylighting	. 14
	4	1.2.4	Building Envelope Sealing	. 18
	4.3	Pres	criptive Requirements	.24
	2	1.3.1	Roof	.24
	2	1.3.2	Opaque External Wall	. 25
	2	1.3.3	Vertical Fenestration	. 26
	2	1.3.4	Skylights	.34
	2	1.3.5	Building Envelope Trade-Off Method	.34
5	(Comfor	t Systems and Controls	.41
	5.1	Gene	eral	.41
	5.2	Man	datory Requirements	.41
	5	5.2.1	Ventilation	.41
	5	5.2.2	Minimum Space Conditioning Equipment Efficiencies	.42
	5	5.2.3	Controls	. 45
	5	5.2.4	Piping and Ductwork	.47
	5	5.2.5	System Balancing	.49
	5	5.2.6	Condensers	.49
	5	5.2.7	Service Water Heating	.49
	5.3	Pres	criptive Requirements	.51
	5	5.3.1	Chillers	.52
	5	5.3.2	Pumps	.52
	5	5.3.3	Cooling Towers	.53
	5	5.3.4	Boilers	.54
	5	5.3.5	Economizers	.54
	5	5.3.6	Variable Flow Hydronic Systems	. 55

	5.3.7	Unitary, Split, Packed Air-Conditioners	56
	5.3.8	Controls for ECBC+ and SuperECBC Buildings	56
	5.3.9	Controls for SuperECBC Buildings	57
	5.3.10	Energy Recovery	58
	5.3.11	Service Water Heating	58
	5.3.12	Total System Efficiency – Alternate Compliance Approach	58
	5.3.13	Low-energy Comfort Systems	59
6	Lighting	g and Controls	61
	6.1 Gen	eral	61
	6.2 Mar	ndatory Requirements	61
	6.2.1	Lighting Control	61
	6.2.2	Exit Signs	63
	6.3 Pres	criptive Requirement	64
	6.3.1	Interior Lighting Power	64
	6.3.2	Building Area Method	64
	6.3.3	Space Function Method	67
	6.3.4	Installed Interior Lighting Power	73
	6.3.5	Exterior Lighting Power	73
	6.3.6	Controls for ECBC+ and SuperECBC Buildings	75
7	Electric	al and Renewable Energy Systems	76
	7.1 Gen	eral	76
	7.2 Mar	ndatory Requirements	76
	7.2.1	Transformers	76
	7.2.2	Energy Efficient Motors	78
	7.2.3	Diesel Generator (DG)Sets	78
	7.2.4	Check-Metering and Monitoring	79
	7.2.5	Power Factor Correction	80
	7.2.6	Power Distribution Systems	80
	7.2.7	Uninterruptible Power Supply (UPS)	80

	7.	2.8	Renewable Energy Systems	80
8	De	efiniti	ons, Abbreviations, and Acronyms	82
	8.1	Gen	eral	82
	8.2	Defi	nitions	82
	8.3	SI to	IP Conversion Factors	107
	8.4	Abbı	reviations and Acronyms	108
9	W	hole l	Building Performance Method	110
	9.1	Gen	eral	110
	9.	1.1	Scope	110
	9.	1.2	Compliance	110
	9.	1.3	Annual Energy Use	110
	9.	1.4	Trade-offs Limited to Building Permit	110
	9.	1.5	Documentation Requirements	110
	9.2	Man	datory Requirements	111
	9.3	Simu	llation Requirements	111
	9.	3.1	Energy Simulation Program	111
	9.	3.2	Climate Data	112
	9.	3.3	Compliance Calculations	112
	9.4		lating Energy Consumption of Proposed Design and Standard Desig	
	0		Financia, Cinculation Model	
		4.1	Energy Simulation Model	
			VAC Systems	121
	9.	4.3 CC	ompliance Thresholds for ECBC compliant, ECBC+ and SuperECBC Buildings	126
	9.5	Max	imum Allowed EPI Ratios	126
	9.6	Sche	dules	127
10) A _l	opend	lix A: Default Values for Typical Constructions	152
	10.1		edure for Determining Fenestration Product U-factor and Solar He Coefficient	
	10.2		ult U-factors, Visible Light Transmittance and Solar Heat Gain	153

	10	2.1 Unrated Vertical Fenestration	153
:	10.3	Typical Roof Constructions	154
	10.4	Typical Wall Constructions	154
11	Ар	pendix B: Climate Zone Map of India	180
	11.1	Climate Zone Map of Goa	180
:	11.2	District map of Goa	181
12	Ар	pendix C: Air-Side Economizer Acceptance Procedures	183
	12.1	Construction Inspection	183
:	12.2	Equipment Testing	183
13	Ар	pendix D: Compliance Forms	184
14	Δn	nendix F: BFF annroyed list of software to show compliance	199

List of Tables

15
16
17
24
24
24
25
26
C
26
27
S
27
29
30
34
34
36
43
43
C
43
44
44
g
45
47
48
48
49
51
S
51

Table 5-13 Mechanical and Motor Efficiency Requirements for Fans in SuperECBC	
Buildings	
Table 5-14 Minimum Energy Efficiency Requirements for water cooled Chillers	52
Table 5-15 Minimum Energy Efficiency Requirements for air cooled Chillers	52
Table 5-16 Pump Efficiency Requirements for ECBC Building	53
Table 5-17 Pump Efficiency Requirements for ECBC+ Building	53
Table 5-18 Pump Efficiency Requirements for SuperECBC Building	53
Table 5-19 Cooling Tower Efficiency Requirements for ECBC, ECBC+, and SuperECBC	
Buildings	
Table 5-20 Minimum Efficiency Requirements for Oil and Gas fired Boilers for ECBC+	
and SuperECBC building	
Table 5-21 Minimum Requirements for Oil Unitary, Split, Packaged Air Conditioners i	in
ECBC+ Building	
Table 5-22 Minimum Requirements for Oil Unitary, Split, Packaged Air Conditioners i	in
SuperECBC building	56
Table 5-23 Maximum System Efficiency Threshold for ECBC, ECBC+ and SuperECBC	
Buildings	58
Table 6-1 Interior Lighting Power for ECBC Buildings – Building Area Method	65
Table 6-2 Interior Lighting Power for ECBC+ Buildings – Building Area Method	66
Table 6-3 Interior Lighting Power for SuperECBC Buildings – Building Area Method	66
Table 6-4 Interior Lighting Power for ECBC Buildings – Space Function Method [ANS1	L 1]
[MB12]	68
Table 6-5 Interior Lighting Power for ECBC+ Buildings – Space Function Method	69
Table 6-6 Interior Lighting Power for SuperECBC Buildings – Space Function Method.	70
Table 6-7 Exterior Building Lighting Power for ECBC Buildings	74
Table 6-8 Exterior Building Lighting Power for ECBC+ Buildings	74
Table 6-9 Exterior Building Lighting Power for SuperECBC Buildings	74
Table 7-1 Permissible Losses for Dry Type Transformers	76
Table 7-2 Permissible Losses for Oil Type Transformers	77
Table 7-3 Sub Metering: Minimum requirement for separation of electrical load	79
Table 7-4 Additional sub-metering requirements for specific building types	79
Table 7-5 Energy Efficiency Requirements for UPS for ECBC, ECBC+, SuperECBC build	ing
	80
Table 7-6 Minimum Renewable Contribution towards meeting Contract Demand in	
ECBC+ Building	81
Table 7-7 Minimum Renewable Contribution towards meeting Contract Demand in	
SuperECBC Building	81
Table 9-1 Modelling Requirements for Calculating Proposed and Standard Design	112
Table 9-2 HVAC Systems map for standard Design	120
Table 9-3 Power Adjustment Factors for Automatic Lighting Controls	121
Table 9-4 Types and Number of Chillers for Standard Design	124
Table 9-5 Maximum Allowed EPI Ratios for Buildings in Warm and Humid Climate	126

Table 9-6 Schedules for Business - Office Buildings	127
Table 9-7 Schedules for Business - Office Building Daytime Business	128
Table 9-8 Schedules for Business - Office Building 24-hours Business	129
Table 9-9 Schedules for Business - Server Room	130
Table 9-10 Schedules for Assembly Buildings (A)	131
Table 9-11 Schedules for Assembly Buildings (B)	132
Table 9-12 Schedules for Assembly Buildings (C)	133
Table 9-13 Schedules for Assembly Buildings (D)	134
Table 9-14 Schedules for Healthcare - Hospital Buildings (A)	135
Table 9-15 Schedules for Healthcare - Hospital Buildings (B)	136
Table 9-16 Schedules for Shopping Complex – Out-patient Healthcare Buildings (A)	137
Table 9-17 Schedules for Healthcare – Out-patient Healthcare Buildings (B)	138
Table 9-18 Schedules for Educational School Building (A)	139
Table 9-19 Schedules for Educational - School Buildings (B)	140
Table 9-20 Schedules for Educational - University Building (A)	141
Table 9-21 Schedules for Educational - University Buildings (B)	142
Table 9-22 Schedules for Hospitality Buildings (A)	143
Table 9-23 Schedules for Hospitality Buildings (B)	144
Table 9-24 Schedules for Hospitality Buildings (C)	145
Table 9-25 Schedules for Hospitality Buildings (D)	146
Table 9-26 Schedules for Hospitality Buildings (E)	147
Table 9-27 Schedules for Shopping Complexes Buildings (A)	148
Table 9-28 Schedules for Shopping Complexes Buildings (B)	149
Table 9-29 Schedules for Shopping Complexes Buildings – Food Court	150
Table 9-30 Schedules for Shopping Complex- Strip Retail & Supermall Buildings	151
Table 10-1 Defaults for Unrated Fenestration (Overall Assembly including the Sash	and
Frame)	153
Table 10-2 Typical Thermal Properties of Common Building and Insulating Material	s ^{3,a}
	155
Table 11-1 District wise details of latitude and longitude of Goa	182
Table 14-1 Bureau of Energy Efficiency Approved Software for Demonstrating	
Compliance with ECRC	100

List of Notes

Note 2-1 Building Typologies for Goa ECBC	
Note 4- 1 Daylight Extent Factor and Useful Daylight Illuminance	
Note 4-2 Equivalent SHGC and Projection Factor	32
Note 4-3 Building Envelope Trade-off Method	37
Note 6-1 Calculating Interior Lighting Power – Space Function Method	73

1 Purpose

In accordance with section 14(p) of the Energy Conservation Act 2001 the purpose of the Energy Conservation Building Code (ECBC) is to provide minimum requirements for the energy-efficient design and construction of buildings. The Code also provides two additional sets of incremental requirements for buildings to achieve enhanced levels of energy efficiency that go beyond the minimum requirements.

2 Scope

The Code is applicable to every building which is used or intended to be used for Non-Residential purposes having, -

- (i) connected load of 50 kilo watt (kW) or above; or
- (ii) contract demand of 60 kilo volt ampere (kVA) or above; or
- (iii) Building having total built up area of 1,000 Sq.mtrs or above.

Buildings intended for residential purposes only are not covered by the Code.

This code would become mandatory as and when it is notified by the central or state government in the official Gazette under clause (p) of Section 14 or clause (a) of Section 15 of the Energy Conservation Act 2001 (52 of 2001)

2.1 Energy Efficiency Performance Levels

The code prescribes the following three levels of energy efficiency:

- a) Energy Conservation Building Code Compliant Building (ECBC Building)

 ECBC Buildings shall demonstrate compliance by adopting the mandatory and prescriptive requirements listed under ECBC Compliant Building requirements in §4 to §7, or by following the provisions of the Whole Building Performance (WBP) Method in §9.
- b) Energy Conservation Building Code Plus Building (ECBC + Building)

 ECBC+ Buildings shall demonstrate compliance by adopting the mandatory and prescriptive requirements listed under ECBC+ Compliant Building requirements in§4 to §7, or by following the provisions of the Whole Building Performance (WBP) Method in §9.
- c) Super Energy Conservation Building Code Building (SuperECBC Building)
 SuperECBC Buildings shall demonstrate compliance by adopting the mandatory
 and prescriptive requirements listed under SuperECBC Compliant Building
 requirements in §4 to §7, or by following the provisions of the Whole Building
 Performance (WBP) Method in §9.

2.2 Building Systems

The provisions of this code apply to:

- a) Building envelope,
- b) Mechanical systems and equipment, including heating, ventilating, and air conditioning, service hot water heating,
- c) Interior and exterior lighting, and

d) Electrical power and motors, and renewable energy systems.

The provisions of this code do not apply to plug loads, and equipment and parts of buildings that use energy for manufacturing processes, unless otherwise specified in the Code.

2.3 Precedence

The following codes, programs, and policies will take precedence over the Code in case of conflict:

- a) Any policy notified as taking precedence over this Code, or any other rules on safety, security, health, or environment by Central, State, or Local Government.
- b) Bureau of Energy Efficiency's Standards and Labeling for appliances and Star Rating Program for buildings provided both or either are more stringent than the requirements of this Code.

2.4 Reference Standards

The National Building Code of India 2016 (NBC) is the reference standard for lighting levels, heating, ventilating, and air conditioning (HVAC), thermal comfort conditions, natural ventilation, and any other building materials and system design criteria addressed in this Code.

2.5 Building Classification

Any one or more building or part of a building with commercial use is classified as per the functional requirements of its design, construction, and use. The key classification is as below:

- a) **Hospitality**: Any building in which sleeping accommodation is provided for commercial purposes, except any building classified under Health Care. Buildings and structures under Hospitality shall include the following:
 - No-star Hotels-like Lodging-houses, dormitories, no-star hotels/motels
 - ii. Resort
 - iii. Star Hotel
- b) Health Care: Any building or part thereof, which is used for purposes such as medical or other treatment or care of persons suffering from physical or mental illness, disease, or infirmity; care of infants, convalescents, or aged persons, and for penal or correctional detention in which the liberty of the inmates is restricted. Health Care buildings ordinarily provide sleeping accommodation for the occupants. Buildings and structures like hospitals, sanatoria, out-patient healthcare, laboratories, research establishments, and

- test houses are included under this type.
- c) **Assembly**: Any building or part of a building, where number of persons congregate or gather for amusement, recreation, social, religious, patriotic, civil, travel and similar purposes. Buildings like theatres or motion picture halls, gathering halls, and transport buildings like airports, railway stations, bus stations, and underground and elevated mass rapid transit system are included in this group.
- d) Business: Any building or part thereof which is used for transaction of business, for keeping of accounts and records and similar purposes, professional establishments, and service facilities. There are two subcategories under Business – Daytime Business and 24-hour Business. Unless otherwise mentioned, Business buildings shall include both Daytime and 24-hour subcategories.
- e) **Educational**: Any building used for schools, colleges, universities, and other training institutions for day-care purposes involving assembly for instruction, education, or recreation for students. If residential accommodation is provided in the schools, colleges, or universities or coaching/ training institution, that portion of occupancy shall be classified as a No-star Hotel. Buildings and structures under Educational shall include following types
 - i. Schools
 - ii. All other types of institutes, e.g. college, university, training institutes etc.
- f) **Shopping Complex**: Any building or part thereof, which is used as shops, stores, market, for display and sale of merchandise, either wholesale or retail. Buildings like shopping malls, stand-alone retails, open gallery malls, super markets, or hyper markets are included in this type.
- g) **Mixed-use Building**: In a mixed-use building, each commercial part of a building must be classified separately, and
 - i. If a part of the mixed-use building has different classification and is less than 10% of the total above grade floor area, the mixed-use building shall show compliance based on the building sub-classification having higher percentage of above grade floor area.
 - ii. If a part of the mixed-use building has different classification and one or more sub-classification is more than 10% of the total above grade floor area, the compliance requirements for each sub-classification, having area more than 10% of above grade floor area of a mixed-use building shall be determined by the requirements for the respective building classification in §4 to §7.

Any building which does not fall under any of the categories defined above shall be classified in a category mentioned above that best describes the function of the building.

Note 2-1 Building Typologies for Goa ECBC



Energy efficiency requirements for the Code were derived after analyzing 16 different non-residential building typologies (shown below), that in turn are broadly based on building classification in the National Building Code of India. Spatial layouts, material specifications, façade characteristics, and occupancy patterns have an impact on energy efficiency of a building and differ for these typologies. Potential for reducing energy use with technology and materials thus varies from building type to type. By analyzing this potential, ECBC energy efficiency requirements are now sensitive to building typologies and, to the extent possible, only requirements that are feasible have been included.

Hospitality	1. Star Hotel
	2. No Star Hotel
	3. Resort
Educational	1. College
	2. University
	3. Institution
	4. School
Health Care	1. Hospital
	2. Out-patient Healthcare
Shopping Complex	1. Shopping Mall
	2. Stand-alone Retails
	3. Open Gallery Malls
	4. Super Markets
Business	1. Daytime use
	2. 24-hours use
Assembly	1. Multiplex
	2. Theatre
	3. Building used for Transport Services

3 Compliance and Approach

3.1 General

To comply with the Code, buildings shall

- (a) have an Energy Performance Index Ratio (EPI Ratio) as defined in §3.1.2 that is less than or equal to 1 and,
- (b) meet all mandatory requirements mentioned under §4.2, §5.2 , §6.2, and §7.2.

3.1.1 Energy Performance Index

The Energy Performance Index (EPI) of a building is its annual energy consumption in kilowatt-hours per square meter of the building. While calculating the EPI of a building, the area of unconditioned basements shall not be included. EPI can be determined by:

$$EPI = \frac{Annual\ energy\ consumption\ in\ kWh}{Total\ built\ up\ area\ (excluding\ unconditioned\ basements)\ m^2}$$

To comply with the Code, EPI value shall be rounded off to two decimal places in accordance with IS 2:1960 'Rules for rounding off numerical values.

3.1.2 Determining EPI Ratio

The EPI Ratio of a building is the ratio of the EPI of the Proposed Building to the EPI of the Standard Building:

$$EPI\ Ratio = \frac{EPI\ of\ Proposed\ building}{EPI\ of\ Standard\ building}$$

Where,

Proposed Building is consistent with the actual design of the building and complies with all the mandatory requirements of ECBC.

Standard Building is a standardized building that has the same building floor area, gross wall area and gross roof area as the Proposed Building, complies with the mandatory requirements §4.2, §5.2, §6.2, and §7.2, and minimally complies with prescriptive requirements of §4.3, §5.3, and §6.3 for ECBC Buildings.

The EPI ratio of the Proposed Building shall be established through any one of the following two methods described in §3.2 –

- a) Prescriptive Method (see§3.2.2)
- b) Whole Building Performance Method (see§3.2.3)

3.1.3 EPI Ratio for Core and Shell Buildings

EPI for core and shell buildings shall be calculated for the entire building based on the final design of the common areas and the relevant mandatory undertaking(s) in the tenant lease agreement for the leased areas, as per §3.2.2.1 or §3.2.3.1.

3.1.4 EPI Ratio for Mixed-use Development

In a mixed-use building, each commercial part of a building must be classified separately, and EPI Ratio shall be calculated separately for each sub-classification, as per §3.2.2.1 or §3.2.3.1. The EPI Ratio of a mixed-use Proposed Building shall be calculated based on area- weighted average method. To calculate the reference maximum design EPI Ratio, listed in Table 9-5 through Table 9-9, applicable for the mixed-use building, each commercial part of mixed-use building shall be classified separately, and,

- (a) If a part of the mixed-use building has different classification and is less than 10% of the total above grade area (AGA), the EPI ratio of the mixed-use Proposed Building shall be less than or equal to Maximum Allowed EPI ratio listed in Table 9-5 through Table 9-9, for the building sub-classification having highest percentage of above grade floor area.
- (b) If a part of the mixed-use building has different classification and is more than 10% of the total above grade floor area, the EPI ratio of the mixed-use Proposed Building shall be less than or equal to Maximum Allowed EPI ratio for compliance calculated based on area weighted average method for all building sub-classifications listed in Table 9-5 through Table 9-9.

Exceptions to the above: Any portion of a mixed-use building classified in a category which does not fall under the scope of ECBC is exempted from demonstrating compliance.

3.2 Compliance Approaches

Buildings that fall within the scope of the Code as mentioned in §2, shall comply with the Code by meeting all the mandatory requirements (see §3.2.1) and any of the compliance paths mentioned in §3.2.2, or §3.2.3.

3.2.1 Mandatory Requirements

Buildings shall comply with all mandatory requirements mentioned under §4.2, §5.2, §6.2, and §7.2, irrespective of the compliance path.

3.2.2 Prescriptive Method

A building complies with the Code using the Prescriptive Method if it meets the prescribed minimum (or maximum) values for envelope components (§4.3), comfort

systems and controls (§5.3, §5.3.12, §5.3.13), and lighting and controls (§6.3), in addition to meeting all the mandatory requirements.

3.2.2.1 EPI Ratio through Prescriptive Method

ECBC Buildings that demonstrate compliance through the Prescriptive Method (§3.2.2) shall be deemed to have an EPI equal to the Standard Building EPI, and therefore an EPI Ratio of 1. ECBC+ Buildings and SuperECBC Buildings that demonstrate compliance through the Prescriptive Method shall be deemed to have an EPI Ratio equal to the EPI Ratios listed in §9.5 under the applicable building type and climate zone.

3.2.2.2 Building Envelope Trade-off Method

To comply with the Prescriptive Method of Section §4, the Building Envelope Trade-off Method may be used in place of the prescriptive criteria of §4.3.1, §4.3.2 and §4.3.3. A building complies with the Code using the Building Envelope Trade-off Method if the Envelope Performance Factor (EPF) of the Proposed Building is less than or equal to the EPF of the Standard Building, calculated as per §4.3.5.

3.2.2.3 Total System Efficiency Method

For projects using central chilled water plants, the Total System Efficiency approach may be used to comply with the Prescriptive Method of §5. This approach may be used in place of the prescriptive criteria of chillers (§5.3.1and §5.3.6), chilled water pumps (§5.3.2), condenser water pumps (§5.3.2), and cooling tower fan (§5.3.3). Per this approach, a building complies if the Total System Efficiency thresholds are met as per Table 5-23 Maximum System Efficiency Threshold for ECBC, ECBC+, and SuperECBC Buildings.

3.2.2.4 Low Energy Comfort System

Low Energy Comfort Systems (§5.3.13) is a simplified approach that provides projects using Low Energy Comfort Systems an opportunity to achieve improved compliance levels of ECBC+ and SuperECBC. This approach is applicable to Prescriptive Method of Section §5. In addition to compliance with the applicable prescriptive requirements (§5.3), the projects must meet the sum of cooling and heating requirement using approved list of low energy systems as per requirements in §5.3.13.

3.2.3 Whole Building Performance Method

A building complies with the Code using the Whole Building Performance (WBP) Method when the estimated annual energy use of the Proposed Design is less than that of the Standard Design, even though it may not comply with the specific provisions of the prescriptive requirements in §4 trough §7. The mandatory requirements of §4 through §7 (§4.2, §5.2, §6.2, and §7.2) shall be met when using the WBP Method.

3.2.3.1 EPI Ratio through Whole Building Performance Method

The EPI of buildings that demonstrate compliance through Whole Building Performance Method (§3.2.3) shall be calculated using the compliance path defined in §3.1.1 and detailed in §9. The EPI Ratio of a building that uses the Whole Building Performance Method to show compliance, should be less than or equal to the EPI Ratio listed in §9.5 for the applicable building type and climate zone.

3.3 Compliance Requirements

3.3.1 New Building Compliance

3.3.1.1 Full building compliance

New buildings with completed fit-outs shall comply with either the provisions of the provisions of §3.2.1 and either the provision of §3.2.2 or §3.2.3.

3.3.1.2 Core and Shell building Compliance

New core and shell building shall comply with the provisions of §3.2.1 and either the provision of §3.2.2 or §3.2.3 following base building systems in the common areas:

- (a) Building envelope
- (b) Thermal comfort systems and controls (only those installed by developer/owner)
- (c) Lighting systems and controls (only those installed by developer/ owner)
- (d) Electrical systems (installed by developer/owner)
- (e) Renewable energy systems

Additionally, the tenant lease agreement shall have a legal undertaking clause to ensure interior fit-outs made by tenant shall be Code compliant. The legal undertaking shall mandate the relevant energy efficiency compliance requirements in accordance with the provisions of §3.2.1 and §3.2.2 for all interior fit-outs within the tenant leased area.

3.3.2 Additions and Alterations to Existing Buildings

If any existing building after additions or alterations changes fall under the scope §2 or above shall comply with the provisions of §4 through §7. Compliance may be demonstrated in either of the following ways:

- (a) The addition shall comply with the applicable requirements, or
- (b) The addition, together with the entire existing building, shall comply with the requirements of this Code that shall apply to the entire building, as if it were a new building.

Exceptions to §3.3.2: When space conditioning is provided by existing systems and equipment, the existing systems and equipment need not comply with this code. However, any new equipment installed must comply with specific requirements applicable to that equipment.

3.4 Approved Compliance Tools

A building following the whole building performance method of §9 or Total System Efficiency – Alternate compliance approach of §5.4 shall show compliance through online BEP-EMIS or whole building energy simulation software endorsed by BEE.

Compliance to the daylight requirements of §4.2.3, if calculated through software tools, shall be shown through online BEP-EMIS or daylighting software approved by BEE.

3.5 Administrative Requirements

Administrative requirements, including but not limited to, permit requirements, enforcement, interpretations, claims of exemption, approved calculation methods, and rights of appeal are specified by the authority having jurisdiction.

3.6 Compliance Documents

3.6.1 Compliance Documents

Construction drawings and specifications shall show all pertinent data and features of the building, equipment, and systems in sufficient detail to permit the authority having jurisdiction to verify that the building complies with the requirements of this code. Details shall include, but are not limited to:

- a) Building Envelope: opaque construction materials and their thermal properties including thermal conductivity, specific heat, density along with thickness; fenestration U-factors, solar heat gain coefficients (SHGC), visible light transmittance (VLT) and building envelope sealing documentation; overhangs and side fins, building envelope sealing details;
- Heating, Ventilation, and Air Conditioning: system and equipment types, sizes, efficiencies, and controls; economizers; variable speed drives; piping insulation; duct sealing, insulation and location; solar water heating system; requirement for balance report;
- Lighting: lighting schedule showing type, number, and wattage of lamps and ballasts; automatic lighting shutoff, occupancy sensors, and other lighting controls; lamp efficacy for exterior lamps;

- d) Electrical Power: electric schedule showing transformer losses, motor efficiencies, and power factor correction devices; electric check metering and monitoring system.
- e) Renewable energy systems: system peak generation capacity, technical specifications, solar zone area

3.6.2 Supplemental Information

The authority having jurisdiction may require supplemental information necessary to verify compliance with this code, such as calculations, worksheets, compliance forms, manufacturer's literature, or other data.

4 Building Envelope

4.1 General

The building envelope shall comply with the mandatory provisions of §4.2, and the prescriptive criteria of §4.3. In case alternative compliance path of Building Envelope Trade-off Method is used for compliance, requirements of §4.3.5 and relevant criteria of §4.3 will be met with.

4.2 Mandatory Requirements

4.2.1 Fenestration

4.2.1.1 U-Factor

U-factors shall be determined for the overall fenestration product (including the sash and frame) in accordance with ISO-15099 by an accredited independent laboratory and labelled or certified by the manufacturer. U-factors for sloped glazing and skylights shall be determined at a slope of 20 degrees above the horizontal. For unrated products, use the default table in Appendix A.

4.2.1.2 Solar Heat Gain Coefficient

SHGC shall be determined for the overall single or multi glazed fenestration product (including the sash and frame) in accordance with ISO-15099 by an accredited independent laboratory and labeled or certified by the manufacturer.

Exceptions to §4.2.1.2:

- (a) Shading coefficient (SC) of the center of glass alone multiplied by 0.86 is an acceptable alternate for compliance with the SHGC requirements for the overall fenestration area.
- (b) Solar heat gain coefficient (SHGC) of the glass alone is an acceptable alternate for compliance with the SHGC requirements for the overall fenestration product.

4.2.1.3 Visible Light Transmittance

Visible light transmittance (VLT) shall be determined for the fenestration product in accordance with ISO-15099 by an accredited independent laboratory and labelled or certified by the manufacturer. For unrated products, VLT of the glass alone shall be derate by 10% for demonstrating compliance with the VLT requirements for the overall fenestration product.

4.2.2 Opaque Construction

4.2.2.1 U-Factor

U-factors shall be calculated for the opaque construction in accordance with ISO-6946. Testing shall be done in accordance with approved ISO Standard for respective insulation type by an accredited independent laboratory and labelled or certified by the manufacturer. For unrated products, use the default tables in Appendix A.

4.2.2.2 Solar Reflectance

Solar reflectance for the external opaque roof construction shall be determined in accordance with ASTM E903-96 by an accredited independent laboratory and labelled or certified by the manufacturer.

4.2.2.3 Emittance

Emittance for the external opaque roof construction shall be determined in accordance with ASTM E408-71 (RA 1996) by an accredited independent laboratory and labelled or certified by the manufacturer.

4.2.3 Daylighting

Above grade floor areas shall meet or exceed the Useful Daylight Illuminance (UDI) area requirements listed in Table 4-1 for 90% of the potential daylit time in a year. Mixed-use buildings shall show compliance as per the criteria prescribed in §2.5. Compliance shall be demonstrated either through daylighting simulation method in §4.2.3.1 or the manual method in §4.2.3.2. Assembly buildings and other buildings where daylighting will interfere with the functions or processes of 50% (or more) of the building floor area, are exempted from meeting the requirements listed in Table 4-1.

Exceptions to §4.2.3:

Assembly buildings and other buildings where daylighting will interfere with the functions or processes of 50% (or more) of the building floor area, are exempted from meeting the requirements listed in Table 4-1.

Table 4-1 Daylight Requirement

Building Category	Percentage of above grade floor area meeting the UDI requirement		
	ECBC	ECBC+	SuperECBC
Business, Educational	40%	50%	60%
No Star Hotel Star Hotel Healthcare	30%	40%	50%
Resort	45%	55%	65%
Shopping Complex	10%	15%	20%
Assembly	Exempted		

4.2.3.1 Daylighting Simulation Method

Only BEE approved software shall be used to demonstrate compliance through the daylighting simulation method. Buildings shall achieve illuminance level between 100 lux and 2,000 lux for the minimum percentage of floor area prescribed in Table 4-1 for at least 90% of the potential daylit time. Illuminance levels for all spaces enclosed by permanent internal partitions (opaque, translucent, or transparent) with height greater or equal to 2 m from the finished floor, shall be measured as follows:

- (a) Measurements shall be taken at a work plane height of 0.8 m above the finished floor.
- (b) The period of analysis shall be fixed for continuously 8 hours per day, anytime between 7:00 AM IST to 5:00 PM IST, resulting in 2,920 hours in total for all building types except for Schools. Schools shall be analyzed continuously for 7 hours per day, anytime between 7:00 AM IST to 3:00 PM IST.
- (c) Available useful daylight across a space shall be measured based on point-by-point grid values. UDI shall be calculated for at least one point for each square meter of floor area.
- (d) Fenestration shall be modeled with actual visible light transmission (VLT) as per the details provided in the material specification sheet.
- (e) All surrounding natural or man-made daylight obstructions shall be modeled if the distance between the façade of the building (for which compliance is shown) and surrounding natural or man-made daylight obstructions is less than or equal to twice the height of the man-made or natural sunlight

- obstructers. If the reflectance of the surfaces is not known, default reflectance of 30% and 0% shall be used for all vertical surfaces of man-made and natural obstructers respectively.
- (f) Interior surface reflectance shall be modeled based on the actual material specification. If material specification is not available, the following default values in Table 4-2 shall be used.

Documentation requirement to demonstrate compliance are:

- i. Brief description of the project with location, number of stories, space types, hours of operation and software used.
- ii. Summary describing the results of the analysis and output file from simulation tool outlining point wise compliance for the analysis grid and compliance in percentage.
- iii. Explanation of any significant modelling assumptions made.
- iv. Explanation of any error messages noted in the simulation program output.
- v. Building floor plans, building elevations & sections, and site plan with surrounding building details (if modelled).
- vi. Material reflectance, analysis grid size, total number of grid size/resolution, total number of grid points.

Table 4-2 Default Values for Surface Reflectance

Surface Type	Reflectance
Wall or Vertical Internal Surfaces	50%
Ceiling	70%
Floor	20%
Furniture (permanent)	50%

4.2.3.2 Manual Daylighting Compliance Method

This method can be used for demonstrating compliance with daylighting requirements without simulation. Daylight extent factors (DEF) mentioned in Table 4-3 shall be used for manually calculating percentage of above grade floor area meeting the UDI requirement for 90% of the potential daylit time in a year.

Shading	Latitude	Window Type	VLT < 0.3			VLT ≥0.3				
			North	South	East	West	North	South	East	West
No shading		All window	2.5	2.0	0.7	0.5	2.8	2.2	1.1	0.7
	<15°N	types	2.4	2.0	0.8	0.6	2.7	2.2	1.5	0.8
Shading with PF ≥ 0.4	All Latitudes	All window types without light shelf*	2.8	2.3	1.5	1.1	3.0	2.5	1.8	1.5
		Window with light Shelf*	3.0	2.5	1.8	1.6	3.5	3.0	2.1	1.8

^{*} To qualify as light shelf the internal projection shall meet the requirements specified under Exceptions to SHGC requirements in Table 4-10 and Table 4-11

(a) To calculate the daylit area:

- In a direction perpendicular to the fenestration, multiply daylight extent factor (DEF) by the head height of the fenestration or till an opaque partition higher than head height of the fenestration, whichever is less.
- ii. In the direction parallel to the fenestration, daylit area extends a horizontal dimension equal to the width of the fenestration plus either 1 meter on each side of the aperture, or the distance to an opaque partition of 2m high, or one-half the distance to an adjacent fenestration, whichever is least.
- iii. For skylights, calculate the horizontal dimension in each direction equal to the top aperture dimension in that direction plus either the floor-to-ceiling height (H) for skylights, or 1.5 H for monitors, or H or 2H for the sawtooth configuration, or the distance to the nearest 1 meter or higher opaque partition, or one-half the distance to an adjacent skylight or vertical glazing, whichever is least.
- iv. Glazed facades, with non-cardinal orientation, shall be categorized under a particular cardinal direction if its orientation is within ±45 degrees of that cardinal direction.
- v. Daylit area overlap: For overlapping daylit areas such as windows on different orientations or in case of skylights the overlapping daylit area shall be subtracted from the sum of daylit area.

- (b) Documentation requirement:
 - i. A separate architectural plan shall be prepared with all daylit areas marked on the floor plans.
 - ii. A summary shall be provided showing compliance as per Table 4-1.

4.2.4 Building Envelope Sealing

Following areas of the building envelope, of all except naturally ventilated buildings or spaces, shall be sealed, caulked, gasketed, or weather-stripped:

- (a) Joints around fenestration, skylights, and doorframes
- (b) Openings between walls and foundations, and between walls and roof, and wall panels
- (c) Openings at penetrations of utility services through roofs, walls, and floors
- (d) Site-built fenestration and doors
- (e) Building assemblies used as ducts or plenums
- (f) All other openings in the building envelope
- (g) Exhaust fans shall be fitted with a sealing device such as a self-closing damper
- (h) Operable fenestration should be constructed to eliminate air leakages from fenestration frame and shutter frame

Note 4- 1 Daylight Extent Factor and Useful Daylight Illuminance



Useful Daylight Illuminance (UDI) is defined as the annual occurrence of daylight between 100 lux to 2,000 lux on a work plane. This daylight is most useful to occupants, glare free and when available, eliminates the need for artificial lighting. Daylight extent factor provides a ratio of window sizes to floor area receiving UDI in accordance to window orientation.

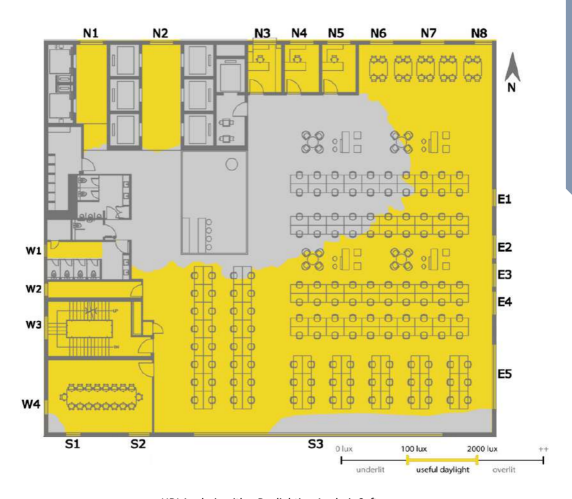
Calculating Useful Daylight Illuminance (UDI)

An office building located in Panaji; Goa is pursuing ECBC compliance. Table 4-1 lists the minimum daylight area requirements for compliance. The table specifies that for office buildings minimum 40% of its floor area shall receive daylight in range of 100 - 2,000 lux for at least 90% of the year. This typical floor has a rectangular layout (33 m x 38 m) of 1,254 m². Visible light transmission (VLT) of glazing in all orientations is 0.39. Windows have light shelves and external shading devices with Projection Factor (PF) \geq 0.4. Head height of fenestrations is 3.0 m.

For compliance at least 502 m² (40% of 1,254 m²) of floor area shall fulfil the UDI requirements. Daylit area should be indicated in floor plans submitted to code enforcement authorities. Design guidelines on daylighting stated in NBC (Part 8: Building Services, Section 1: Lighting and Natural Ventilation, Subsection 4.2: Daylighting) should also be referred to achieve the ECBC, ECBC+, or Super ECBC requirement. Compliance with 4.2.3 Daylight Requirements can be checked for through two approaches.

(a) Analysis through software

If the whole building performance approach is used, compliance for daylighting requirements can be checked by analysing the façade and floor plate design in an analytical software approved by BEE (3.4). The image below, developed through an approved software, specifies the lux levels and time-period of a year during which lighting levels would be available. With this information, designers can check if the required minimum area as per 4.2.3 has the required daylight levels.



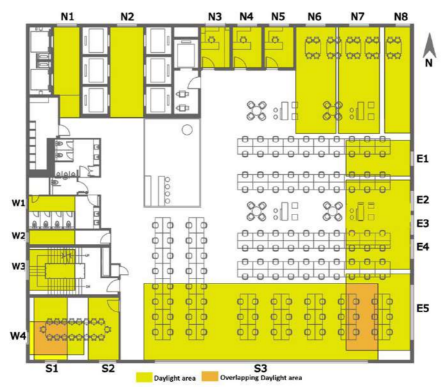
UDI Analysis with a Daylighting Analysis Software

(b) Manual calculation method

For projects adopting the prescriptive compliance approach, manual calculation method can be used for UDI compliance.

1. From Table 4.3 determine the daylight extent factor (DEF) for each orientation. For a building located in Panaji (latitude > 15 degrees), with glazing of VLT \geq 0.39, shading PF \geq 0.4 and light shelves in windows, DEFs for windows in North = 3.5, in South = 3.0, in East = 2.1, and in West = 1.8. Head height is 3.0 m.

- 2. For fenestration clear of any opaque obstructions calculate daylit floor area (AxB).
- (a) A: In the direction perpendicular to the fenestration, daylit area extends to head height of the fenestration multiplied by the daylight extent factor (DEF) or distance till an opaque partition higher than head height of the fenestration, whichever is less.
- A B
- (b) B: In the direction parallel to the fenestration daylit area extends a horizontal dimension equal to the width of the fenestration plus either one meter on each side of the aperture or the distance to an opaque partition, or one-half the distance to an adjacent fenestration, whichever is least.
- 3. For overlapping daylit areas such as corner windows. Subtract the overlapping daylit area from the sum of daylit area.



UDI Analysis with manual calculations

As per the calculations **616.5** m² of floor area will meet the UDI requirements during 90% of the year. This is **49.2** % of the total above grade floor area of 1,254 m². Thus, the building floor will comply with UDI requirement. Following Tables shows calculated Daylight Area Meeting UDI Requirement.

Table 4-1-1 Manual calculation for Daylight Area Meeting UDI Requirement

Orientation – NORTH, DEF-3.5, Fenestration Head Height H-3m						
Window without opaque obstructions	Fenestration Width W (m)	A= H x DEF (m)	$B=L_1+W+L_2(m)$ $L_1=L_2=1m$	Area meeting the UDI requirements = AxB (m²)		
N7	2.0	10.5 4.0		42.0		
N6	2.0	10.5	4.0	42.0		
N2	2.0	10.5	4.0	42.0		
Window with opaque obstructions	Fenestration A= Distance till parallel Width W (m) Obstruction (m)		$B=L_1+W+L_2(m)$ $L_1 = L_2 = Distance to$ perpendicular obstructions	Area meeting the UDI requirements = AxB (m²)		
N1	2.0	10.5	0.3+2+0.3=2.6	27.3		
N3	2.0 4.0		0.4+2+0.4=2.8	11.2		
N4	2.0 4.0		0.4+2+0.4=2.8	11.2		
N5	2.0 4.0 0.4+2		0.4+2+0.4=2.8	11.2		
N8	1.5	10.5	0+1.5+1.0=2.5	26.3		
Daylight area m	Daylight area meeting UDI requirement					
Orientation – SOUTH, DEF-3, Fenestration Head Height H-3m						
Window without opaque obstructions	Fenestration Width W (m)	A= H x DEF (m)	$B=L_1+W+L_2(m)$ $L_1=L_2=1m$	Area meeting the UDI requirements = AxB (m²)		
S1	1.2	6.2	1.0+1.2+1.0=3.3	20.1		
S2	1.7	6.2	1.0+1.7+0.3=3.0	18.6		
S3	21.0	9.0	1.0+21.0+1.0=24	216.0		
Daylight area m	Daylight area meeting UDI requirement 254.7					
Orie	Orientation – EAST, DEF-2.1, Fenestration Head Height H-3m					
Window without opaque obstructions	Fenestration Width W (m)	A= H x DEF (m)	$B=L_1+W+L_2(m)$ $L_1=L_2=1m$	Area meeting the UDI requirements = AxB (m²)		
E1	1.5	6.3	1.0+1.5+1.0=3.5	22.1		
E5	5.5	6.3	1.0+5.5+1.0=7.5	47.3		
Adjacent fenestration	Fenestration Width W (m)	A= H x DEF (m)	$B=L_1+W+L_2(m)$ $L_1=L_2=one\ half\ of$	Area meeting the UDI requirements =		

less than two meter apart					distance to adjacent fenestration			AxB (m²)	
E2		2	6.3		1.0+2.0+0.2=3.2		3.2	20.2	
E3		2	6.3		0.2+2+0).2=2	2.4	15.1	
E4		2	6.3		0.2+2_	1=3.	2	20.2	
Daylight area meeting UDI requirement						124.9			
	ntatio	n – WES	T, DEF-1.	8, Fend	estration H	lead .	Heigh	nt H-3m	
Window without opaque obstructions		stration n W (m)	$\Delta = H \times DFF(m)$		$B=L_1+W+L_2(m)$ $L_1=L_2=1m$		•	Area meeting the UDI requirements = AxB (m²)	
W3	2	2.0	5.4		1.0+2.0+	1.0=	4.0	21.6	
W4	1	L.4	5.4		1.0+1.2+	1.0=	3.2	17.3	
Window with opaque obstructions in daylit area	Fenestration wictions in Width W (m)		$\Delta = H \vee DFF (m)$		B=L₁+W+L₂(m) L₁ = L₂ = Distance to perpendicular obstructions		ce to ar	Area meeting the UDI requirements = AxB (m²)	
W1	1	1.0	5.4		0.3+1+0.3=1.6		6	8.6	
W2	1	1.0	5.4		0.3+1+0.3=1.6		6	8.6	
Daylight area meeting UDI requirement					56.1				
		0	verlappin	g area	calculatio	ns			
Window with overlap areas		Wia	idth (m)		Depth (m)			Area (m²)	
N4 and S1		3.3		3.3			10.9		
S3 and E5			3.3		6.5			21.5	
(Overla	pping d	daylight area (b)			32.4			
	Total Daylit area								
ORIENTATION	·							vlight area (m²)	
NORTH				213.2					
SOUTH					254.7				
EAST						124.9			
WEST						56.1			
Total daylight area (a)						648.9			
Total overlapping daylit area (b)						32.4			
Total daylit area meeting UDI requirement during 90% of the year (a-b)					616.5				

4.3 Prescriptive Requirements

4.3.1 Roof

Roofs shall comply with the maximum assembly U-factors in Table 4-4 through Table 4-6. The roof insulation shall be applied externally as part of the roof assembly and not as a part of false ceiling.

Table 4-4 Roof Assembly U-factor (W/m2. K) Requirements for ECBC Compliant Building

	Warm and Humid
All building types, except below	0.33
School <10,000 m ² AGA	0.47
Hospitality > 10,000 m ² AGA	0.20

Table 4-5 Roof Assembly U-factor (W/m2. K) Requirements for ECBC+ Compliant Building

	Warm and Humid
Hospitality,	
Healthcare,	0.20
Assembly	
Business,	
Educational,	0.26
Shopping Complex	

Table 4-6 Roof Assembly U-factor (W/m2. K) Requirements for SuperECBC Building

	Warm and Humid
All Building Types	0.20

4.3.1.1 Vegetated and Cool Roof

All roofs that are not covered by solar photovoltaic, or solar hot water, or any other renewable energy system, or utilities and services that render it unsuitable for the purpose, shall be either cool roofs or vegetated roofs.

- (a) For qualifying as a cool roof, roofs with slopes less than 20° shall have an initial solar reflectance of no less than 0.70 and an initial emittance no less than 0.75. Solar reflectance shall be determined in accordance with ASTM E903-96 and emittance shall be determined in accordance with ASTM E408-71 (RA1996).
- (b) For qualifying as a vegetated roof, roof areas shall be covered by living vegetation of >50 mm high.

4.3.2 Opaque External Wall

Opaque above grade external walls shall comply with the maximum assembly U-factors in Table 4-7 through Table 4-9.

Table 4-7 Opaque Assembly Maximum U-factor (W/m².K) Requirements for an ECBC compliant Building

	Warm and Humid
All building types, except below	0.40
No Star Hotel <10,000 m ² AGA	0.63
Business < 10,000 m ² AGA	0.63
School < 10,000 m ² AGA	0.85

Table 4-8 Opaque Assembly Maximum U-factor (W/m².K) Requirements for ECBC+ Compliant Building

	Warm and Humid
All building types, except below	0.34
No Star Hotel <10,000 m ² AGA	0.44
Business <10,000 m ² AGA	0.44
School <10,000 m ² AGA	0.63

Table 4-9 Opaque Assembly Maximum U-factor (W/m².K) Requirements for SuperECBC Building

	Warm and Humid
All Building Types	0.22

Exceptions to §4.3.2: Opaque external walls of an unconditioned building of No Star Hotel, Healthcare, and School categories in Warm and Humid climatic zones, shall have a maximum assembly U-factor of 0.8 W/m²K.

4.3.3 Vertical Fenestration

For all climatic zones, vertical fenestration compliance requirements for all three energy efficiency levels, i.e. ECBC, ECBC+, and SuperECBC, shall comply with the following:

- (a) Maximum allowable Window Wall Ratio (WWR) is 40% (applicable to buildings showing compliance using the Prescriptive Method, excluding Building Envelope Trade-off Method)
- (b) Minimum allowable Visible Light Transmittance (VLT) is 0.27.
- (c) Assembly U-factor shall be determined for the overall fenestration product (including the sash and frame).

Vertical fenestration shall comply with the maximum Solar Heat Gain Coefficient (SHGC) and U-factor requirements of Table 4-10. for ECBC buildings and Table 4-11 for ECBC+ and SuperECBC buildings. Vertical fenestration on non-cardinal direction, shall be categorized

under a particular cardinal direction if its orientation is within \pm 45° of that cardinal direction.

Table 4-10 Vertical Fenestration Assembly U-factor and SHGC requirements for ECBC Buildings

	Warm and Humid
Maximum U-factor (W/m².K)	3.00
Maximum SHGC Non-North	0.27
Maximum SHGC North for latitude ≥ 15°N	0.50
Maximum SHGC North for latitude < 15°N	0.27

See Appendix A for default values of unrated fenestration

Table 4-11 Vertical Fenestration U-factor and SHGC Requirements for ECBC+ buildings and SuperECBC buildings

	Warm and Humid
Maximum U-factor (W/m².K)	2.20
Maximum SHGC Non- North	0.25
Maximum SHGC North for latitude ≥ 15°N	0.50
Maximum SHGC North for latitude < 15°N	0.25

Exceptions to SHGC requirements in Table 4-10 and Table 4-11:

- (a) For fenestration with a permanent external projection, including but not limited to overhangs, side fins, box frame, verandah, balcony, and fixed canopies that provide permanent shading to the fenestration, the equivalent SHGC for the proposed shaded fenestration may be determined as less than or equal to the SHGC requirements of Table 4-10 and Table 4-11. Equivalent SHGC shall be calculated by following the steps listed below:
 - i. Projection factor (PF) for the external permanent projection, shall be calculated as per the applicable shading type listed in §8.2. The range of projection factor for using the Shading Equivalent Factor (SEF) is 0.25 ≤ PF ≤ 1.0. The SEF is applicable for both side fins shading only other than the overhangs. The projection factor shall be calculated for both side fins and the lower projection factor of each fin shall be considered. Other shading devices shall be modelled through the Whole Building Performance Method in §9.
 - ii. A shaded vertical fenestration on a non-cardinal direction, shall be categorized either under a particular cardinal direction or a primary inter-cardinal direction if its orientation is within the range of ±22.5 degrees of the cardinal or primary inter- cardinal direction.
 - iii. Any surrounding man-made or natural sunlight obstructers shall be considered as a permanent shading of PF equal to 0.4 if
 - a. The distance between the vertical fenestration of the building, for which compliance is shown, and surrounding man-made or natural sunlight obstructers is less than or equal to twice the height of the surrounding man-made or natural sunlight obstructers; and
 - b. The surrounding man-made or natural sunlight obstructers shade the façade for at least 80% of the total time that the façade is exposed to direct sun light on a summer solstice. Compliance shall be shown using a sun path analysis for summer solstice for the vertical fenestration.
 - iv. An equivalent SHGC is calculated by dividing the SHGC of the unshaded fenestration product with a Shading Equivalent Factor (SEF). SEF shall be determined for each orientation and shading device type.
 - v. The maximum allowable SHGC is calculated by multiplying the prescriptive SHGC requirement for respective compliance level from Table 4-10 and Table 4-11 with the SEF

Table 4-12 Shading Equivalent Factors for Latitudes greater than or equal to 15°N

Shading Equivalent Factors (SEF) for latitudes greater than or equal to 15°N									
	Projection Factor	N	E	S	W	NE	SE	SW	NE
	0.25	1.25	1.37	1.58	1.36	1.47	1.47	1.42	1.53
	0.3	1.29	1.48	1.72	1.43	1.54	1.65	1.57	1.58
	0.35	1.34	1.58	1.88	1.51	1.62	1.81	1.73	1.65
	0.4	1.39	1.67	2.06	1.61	1.70	1.97	1.89	1.75
	0.45	1.43	1.76	2.26	1.71	1.78	2.11	2.06	1.87
ns	0.5	1.47	1.85	2.47	1.83	1.86	2.25	2.23	2.00
Overhang + Fins	0.55	1.51	1.94	2.69	1.96	1.94	2.38	2.40	2.13
- 8	0.6	1.55	2.03	2.92	2.09	2.02	2.51	2.58	2.27
haı	0.65	1.59	2.13	3.15	2.24	2.10	2.64	2.76	2.40
/er	0.7	1.63	2.24	3.18	2.39	2.18	2.77	2.94	2.53
Ó	0.75	1.66	2.37	3.19	2.56	2.25	2.90	3.12	2.64
	0.8	1.70	2.52	3.20	2.72	2.33	3.04	3.18	2.73
	0.85	1.73	2.69	3.21	2.90	2.40	3.11	3.23	2.80
	0.9	1.76	2.89	3.24	3.07	2.46	3.15	3.25	2.84
	0.95	1.79	3.11	3.28	3.25	2.52	3.17	3.27	2.85
	≥1	1.80	3.30	3.33	3.33	2.57	3.23	3.30	2.82
	0.25	1.09	1.21	1.28	1.20	1.17	1.26	1.23	1.20
	0.3	1.11	1.26	1.34	1.27	1.22	1.32	1.27	1.24
	0.35	1.13	1.30	1.39	1.33	1.26	1.39	1.32	1.28
	0.4	1.15	1.35	1.46	1.38	1.30	1.46	1.38	1.32
	0.45	1.16	1.40	1.52	1.43	1.33	1.53	1.46	1.36
	0.5	1.18	1.45	1.59	1.48	1.35	1.60	1.54	1.40
B _U	0.55	1.20	1.51	1.66	1.52	1.38	1.67	1.62	1.44
тра	0.6	1.21	1.56	1.73	1.57	1.40	1.74	1.70	1.47
Overhang	0.65	1.22	1.62	1.81	1.61	1.42	1.81	1.79	1.51
0	0.7	1.24	1.68	1.88	1.66	1.45	1.88	1.87	1.55
	0.75	1.25	1.74	1.95	1.72	1.48	1.94	1.94	1.58
	0.8	1.26	1.80	2.02	1.77	1.51	2.00	2.01	1.61
	0.85	1.27	1.86	2.09	1.84	1.56	2.06	2.06	1.64
	0.9	1.28	1.92	2.15	1.91	1.61	2.11	2.10	1.67
	0.95	1.29	1.99	2.21	1.98	1.67	2.15	2.13	1.70
	≥1	1.30	2.06	2.26	2.07	1.75	2.19	2.14	1.72
	0.25	1.13	1.11	1.18	1.11	1.21	1.14	1.16	1.23
ins	0.3	1.15	1.13	1.22	1.13	1.22	1.17	1.22	1.27
Side Fins	0.35	1.17	1.15	1.26	1.15	1.24	1.20	1.26	1.32
Sid	0.4	1.19	1.17	1.29	1.17	1.27	1.23	1.29	1.36
•,	0.45	1.21	1.19	1.32	1.19	1.30	1.25	1.31	1.41
	0.5	1.22	1.20	1.35	1.20	1.34	1.27	1.33	1.46

0.55	1.24	1.22	1.38	1.22	1.38	1.29	1.34	1.50
0.6	1.25	1.23	1.40	1.23	1.42	1.31	1.35	1.55
0.65	1.27	1.24	1.42	1.25	1.47	1.32	1.36	1.58
0.7	1.28	1.26	1.44	1.26	1.51	1.34	1.36	1.61
0.75	1.30	1.27	1.46	1.27	1.55	1.35	1.37	1.64
0.8	1.31	1.28	1.48	1.29	1.59	1.37	1.38	1.65
0.85	1.32	1.30	1.49	1.30	1.62	1.38	1.39	1.65
0.9	1.34	1.31	1.51	1.31	1.65	1.40	1.40	1.64
0.95	1.35	1.32	1.53	1.32	1.67	1.42	1.42	1.61
≥1	1.36	1.33	1.55	1.33	1.69	1.44	1.45	1.57

Table 4-13 Shading Equivalent Factors for Latitudes less than 15 ${}^{\rm o}{\rm N}$

Shading Equivalent Factors (SEF) for latitudes less than 15°N										
	0.25	1.38	1.33	1.30	1.34	1.42	1.41	1.37	1.42	
	0.3	1.44	1.42	1.35	1.42	1.49	1.46	1.41	1.52	
	0.35	1.50	1.50	1.42	1.50	1.57	1.52	1.47	1.63	
	0.4	1.56	1.59	1.50	1.59	1.66	1.59	1.54	1.73	
	0.45	1.61	1.67	1.59	1.69	1.76	1.67	1.61	1.84	
ns	0.5	1.67	1.76	1.68	1.80	1.87	1.75	1.70	1.94	
Overhang + Fins	0.55	1.72	1.85	1.79	1.90	1.98	1.85	1.80	2.05	
. g	0.6	1.77	1.94	1.89	2.02	2.09	1.94	1.89	2.15	
haı	0.65	1.82	2.02	1.99	2.13	2.20	2.04	2.00	2.25	
/er	0.7	1.86	2.11	2.08	2.24	2.31	2.15	2.10	2.36	
Ó	0.75	1.90	2.19	2.17	2.35	2.42	2.25	2.21	2.46	
	0.8	1.94	2.28	2.25	2.46	2.53	2.35	2.31	2.55	
	0.85	1.98	2.36	2.31	2.56	2.64	2.45	2.42	2.65	
	0.9	2.02	2.44	2.35	2.66	2.74	2.54	2.52	2.74	
	0.95	2.05	2.51	2.38	2.75	2.84	2.63	2.61	2.83	
	≥1	2.08	2.58	2.38	2.83	2.93	2.71	2.70	2.91	
	0.25	1.15	1.19	1.09	1.20	1.17	1.08	1.04	1.18	
	0.3	1.17	1.23	1.07	1.24	1.22	1.12	1.08	1.21	
	0.35	1.20	1.28	1.07	1.29	1.26	1.16	1.12	1.25	
	0.4	1.22	1.32	1.07	1.33	1.30	1.19	1.17	1.29	
b0	0.45	1.24	1.37	1.09	1.38	1.33	1.23	1.21	1.32	
ang	0.5	1.26	1.42	1.12	1.42	1.37	1.28	1.25	1.35	
Overhang	0.55	1.28	1.46	1.15	1.46	1.40	1.32	1.29	1.39	
Ove	0.6	1.30	1.51	1.18	1.50	1.43	1.36	1.33	1.42	
	0.65	1.32	1.55	1.22	1.55	1.46	1.40	1.37	1.45	
	0.7	1.33	1.60	1.26	1.59	1.48	1.43	1.40	1.48	
	0.75	1.35	1.64	1.29	1.62	1.51	1.47	1.44	1.50	
	0.8	1.37	1.67	1.32	1.66	1.53	1.51	1.47	1.53	
	0.85	1.38	1.71	1.35	1.70	1.55	1.54	1.51	1.56	

	0.9	1.39	1.74	1.37	1.73	1.57	1.56	1.54	1.58
	0.95	1.40	1.77	1.38	1.77	1.59	1.59	1.56	1.61
	≥1	1.41	1.79	1.38	1.80	1.61	1.61	1.59	1.63
	0.25	1.17	1.10	1.06	1.10	1.15	1.14	1.16	1.16
	0.3	1.20	1.12	1.11	1.12	1.18	1.18	1.21	1.19
	0.35	1.23	1.13	1.16	1.14	1.21	1.20	1.25	1.22
	0.4	1.26	1.15	1.20	1.15	1.24	1.23	1.29	1.25
	0.45	1.28	1.16	1.23	1.17	1.27	1.25	1.31	1.28
	0.5	1.30	1.18	1.25	1.19	1.30	1.27	1.34	1.30
SI	0.55	1.32	1.19	1.27	1.20	1.33	1.29	1.36	1.33
Fins	0.6	1.34	1.20	1.29	1.22	1.36	1.31	1.37	1.35
Side	0.65	1.36	1.21	1.30	1.23	1.38	1.34	1.38	1.38
Si	0.7	1.38	1.22	1.31	1.24	1.41	1.36	1.40	1.40
	0.75	1.40	1.23	1.33	1.26	1.43	1.38	1.41	1.42
	0.8	1.42	1.24	1.34	1.27	1.46	1.41	1.43	1.44
	0.85	1.43	1.25	1.35	1.28	1.48	1.44	1.45	1.47
	0.9	1.45	1.26	1.37	1.29	1.50	1.47	147	1.49
	0.95	1.46	1.27	1.39	1.31	1.52	1.50	1.50	1.51
	≥1	1.47	1.28	1.42	1.32	1.53	1.54	1.53	1.53

- (b) Vertical fenestration, located such that its bottom is more than 2.2 m above the level of the floor, is exempt from the SHGC requirements in Table 4-10 and Table 4-11, if the following conditions are complied with:
 - The Total Effective Aperture (WWR X VLT) for the elevation is less than 0.25, including all fenestration areas more than 1.0 meter above the floor level; and,
 - ii. An interior light shelf is provided at the bottom of this fenestration area, with a projection factor on interior side not less than:
 - a. 1.0 for E-W, SE, SW, NE, and NW orientations
 - b. 0.50 for S orientation, and
 - c. 0.35 for N orientation when latitude is less than 15°N.

Note 4-2 Equivalent SHGC and Projection Factor



A 5,400 m 2 two story office building in Panaji, Goa is trying to achieve ECBC level compliance. It has a rectangular layout (90 m x 30 m) with floor to floor height of 4.0 m and floor area is evenly distributed over the two floors.

Windows are either east or west facing and equally distributed on the two floors. The windows are all 1.85m in length and 2.165 m in height with an overhang of 0.85 m. Sill level is 1.385 m above floor level. The overall glazing area is 384 m^2 .

SHGC of the glazing in the East/West Fenestration is 0.30; area weighted U-Factor is 3.0 W/m² K. VLT of the glazing in all orientation is 0.5. Will the vertical fenestration comply with the ECBC through prescriptive approach?

Solution:

Table 4-10 and §4.3.3 lists the U-factor, SHGC and VLT requirements for vertical fenestration for ECBC compliant buildings. The building is located in Panaji (Latitude: 15°49′ N, Longitude: 73°82′E), which falls under the warm & humid climate. To fulfil prescriptive requirements, Window to Wall ratio \leq 40%, SHGC \leq 0.27, U-factor \leq 3.0 W/m².K, and VLT \geq 0.27.

Total Floor area = 5400 m²

Total wall area = $2 \times (2 \times ((90 \text{m} \times 4 \text{m}) + (30 \text{m} \times 4 \text{m}))) = 1,920 \text{ m}^2$

Total Fenestration area = 384 m²

Window to Wall Ratio (WWR) = 384/1,920 = 20%

As per the calculations, the building has a WWR of 20%, thus complying with the requirement for WWR. The U-factor is also equal to 3.0 W/m².K. Similarly, the VLT is 0.45, which is greater than the minimum specified value of 0.27, thus complying with the U-factor and VLT requirement.

Equivalent SHGC Calculation

The window SHGC is 0.3 which is not meet the prescriptive requirement of Table 4-10 However, the windows have an overhang of 0.85 m.

As the windows have an overhang, this case will fall under the exception, and the equivalent

SHGC value will be calculated by dividing fenestration SHGC by Shading Equivalent Factor (SEF).

For projection factor (PF) 0.34, the SEF for east, and west are taken from Table 4-12, as the latitude is greater than 15°N.

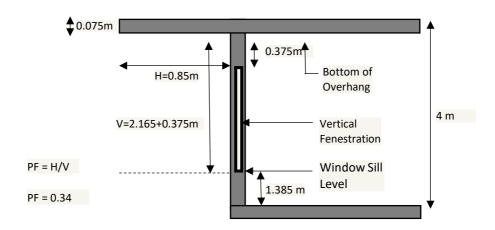
SEF for east for PF = 0.3 (as worst case) = 1.26

Therefore, equivalent $SHGC_{East} = 0.3 \div 1.26 = 0.24$. Hence the vertical fenestration on the east façade will comply as per prescriptive approach, as the equivalent SHGC is less than maximum allowed.

Similarly, for the west façade:

SEF for west for PF = 0.3 (as worst case) = 1.27

Therefore, equivalent $SHGC_{West} = 0.3 \div 1.27 = 0.24$, hence the vertical fenestration on the west façade will comply as per prescriptive approach, as the equivalent SHGC is less than maximum allowed.



Exceptions to U-factor requirements in Table 4-10 and Table 4-11:

Vertical fenestration on all unconditioned buildings or unconditioned spaces may have a maximum U-factor of 5 W/m².K provided they comply with all conditions mentioned in Table 4-14.

Table 4-14 U-factor (W/m2.K) Exemption Requirements for Shaded Building

Building Type	Climate zone	Orientation	Maximum Effective SHGC	Minimum VLT	PF
Unconditioned buildings or unconditioned	All except cold	Non-North for all latitudes and North for latitude <15°N	0.27	0.27	<u>></u> 0.40
spaces		North for latitude >15°N	0.27	0.27	<u>≥</u> 0.0

4.3.4 Skylights

Skylights shall comply with the maximum U-factor and maximum SHGC requirements of Table 4-15. Skylight roof ratio (SRR), defined as the ratio of the total skylight area of the roof, measured to the outside of the frame, to the gross exterior roof area, is limited to a maximum of 5% for ECBC Building, ECBC+ Building, and SuperECBC Building, when using the Prescriptive Method for compliance.

Table 4-15 Skylight U-factor (W/m².K) and SHGC Requirements

Climate	Maximum U-factor	Maximum SHGC
All climatic zones	4.25	0.35

Exception to §4.3.4 Skylights in temporary roof coverings or awnings over unconditioned spaces.

4.3.5 Building Envelope Trade-Off Method

The building envelope complies with the code if the Envelope Performance Factor (EPF) of the Proposed Building is less than the EPF of the Standard Building, where the Standard Building exactly complies with the prescriptive requirements of building envelope. This method shall not

be used for buildings with WWR > 40%. Trade-off is not permitted for skylights. Skylights shall meet requirements of 4.3.4. The envelope performance factor shall be calculated using the following equations.

Equation 4.1: EPF Total= EPF Roof + EPF Wall + EPF Fenest

$$\begin{split} & \mathsf{EPF}_{\mathsf{Roof}} = \mathsf{C}_{\mathsf{Roof}} \sum_{s=1}^{n} Us * As \\ & \mathsf{EPF}_{\mathsf{Wall}} = \mathsf{C}_{\mathsf{Wall}} \sum_{s=1}^{n} Us * As \\ & \mathsf{PF}_{\mathsf{Fenest}} = \mathsf{C}_{\mathsf{1Fenest}, \, \mathsf{North}} \sum_{w=1}^{n} Uw * Aw + \mathsf{C}_{\mathsf{2Fenest}, \, \mathsf{north}} \sum_{w=1}^{n} \frac{\mathsf{SHGCw}}{\mathsf{SEFw}} Aw \\ & + \mathsf{C}_{\mathsf{1Fenest}, \, \mathsf{South}} \sum_{w=1}^{n} Uw * Aw + \mathsf{C}_{\mathsf{2Fenest}, \, \mathsf{south}} \sum_{w=1}^{n} \frac{\mathsf{SHGCw}}{\mathsf{SEFw}} Aw \\ & + \mathsf{C}_{\mathsf{1Fenest}, \, \mathsf{East}} \sum_{w=1}^{n} Uw * Aw + \mathsf{C}_{\mathsf{2Fenest}, \, \mathsf{East}} \sum_{w=1}^{n} \frac{\mathsf{SHGCw}}{\mathsf{SEFw}} Aw \\ & + \mathsf{C}_{\mathsf{1Fenest}, \, \mathsf{West}} \sum_{w=1}^{n} Uw * Aw + \mathsf{C}_{\mathsf{2Fenest}, \, \mathsf{West}} \sum_{w=1}^{n} \frac{\mathsf{SHGCw}}{\mathsf{SEFw}} Aw \end{split}$$

EPF Roof Envelope performance factor for roofs. Other subscripts include walls and

fenestration.

 A_s , A_w The area of a specific envelope component referenced by the subscript "s" or for

windows the subscript "w".

 $SHGC_{w} \qquad \qquad The \, solar \, heat \, gain \, coefficient \, for \, windows \, (w).$

SEF_w A multiplier for the window SHGC that depends on the projection factor of an

overhang or side fin.

 U_s The U-factor for the envelope component referenced by the subscript "s".

C_{Roof} A coefficient for the "Roof" class of construction.

C_{wall} A coefficient for the "Wall".

C_{1Fenes} A coefficient for the "Fenestration U-factor".

C_{2Fenes} A coefficient for the "Fenestration SHGC".

Values of "C" are taken from Table 4-16.

Table 4-16 Envelope Performance Factor Coefficients – Warm and Humid Climate

	Education	e Business, nal, Shopping mplex		ess, Hospitality, re, Assembly
	C factor _{U-factor}	C factor _{SHGC}	C factor _{U-factor}	C factor _{SHGC}
Walls	24.5	-	51.2	-
Roofs	40.1	-	76.1	-
North Windows	20.7	230.7	43.6	401.5
South Windows	20.1	347.1	43.9	546.4
East Windows	19.0	301.8	41.1	490.6
West Windows	18.7	303.1	40.5	483.5

4.3.5.1.1 Standard Building EPF Calculation

EPF of the Standard Building shall be calculated as follows:

- a) The Standard Building shall have the same building floor area, gross wall area and gross roof area as the Proposed Building. For mixed-use building the space distribution between different typologies shall be the same as the Proposed Design.
- b) The U-factor of each envelope component shall be equal to the criteria from §4 for each class of construction.
- c) The SHGC of each window shall be equal to the criteria from §4.3.3.
- d) Shading devices shall not be considered for calculation EPF for Standard Building. (i.e. SEF=1).

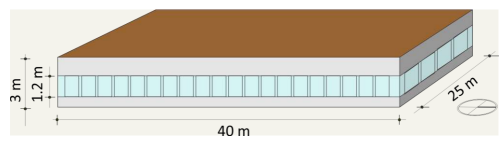
Note 4-3 Building Envelope Trade-off Method



Application of Building Envelope Trade-off method

A 1,000 m² single story daytime use office building in Panaji, Goa is trying to achieve ECBC level compliance. Each side has a band of windows, without shading. The materials for the envelope have already been selected, prior to opting for ECBC compliance. Their thermal properties are: roof assembly U-value= 0.4 W/m^2 .K, external wall assembly U-value = 0.25 W/m^2 .K, glazing SHGC = 0.25, VLT = 0.27, area weighted U-value for glazing = 1.8 W/m^2 .K.

Dimensions of the building envelope are as follows:



According to Table 11-1, Appendix B, Panaji falls under the warm and humid climate zone. To prove compliance through the prescriptive approach, U values, and SHGC must comply with requirements listed in Table 4-4, Table 4-7, Table 4-10 and VLT and window to wall ratio with requirements in §4.3.3 for a daytime use building in the warm and humid climate zone. The table below lists thermal properties of the building envelope components and the corresponding prescriptive requirements for ECBC complaint buildings.

Table 4-3-1 Prescriptive Requirements and Proposed Thermal Properties

	Prescriptive U-factor (W/m².K)			Proposed U-factor (W/m².K)			Area (m²)
Wall 1– North, South			0.63			0.25	150
Wall 2– East, West			0.63			0.25	240
Roof			0.33			0.4	1000
	U- factor	SHGC	VLT	U-factor	SHGC	VLT	
Window – South	3	0.5	0.27	1.8	0.25	0.27	30
Window – North	3	0.27	0.27	1.8	0.25	0.27	30
Window-East	3	0.27	0.27	1.8	0.25	0.27	48
Window-West	3	0.27	0.27	1.8	0.25	0.27	48

§4.3.3 requires the WWR to be less than 40%. This condition is fulfilled in the proposed buildings as can be seen in the calculations below.

Total Fenestration Area North, South = 2 x (25m x 1.2m) = 60 m²

Wall Area North, South = $2 \times (25 \text{ m} \times 3 \text{ m}) = 150 \text{ m}^2$

Total Fenestration Area East, West = $2 \times (40 \text{m} \times 1.2 \text{m}) = 96 \text{ m}^2$

Total Wall Area East, West = $2 \times (40 \text{m} \times 3 \text{m}) = 240 \text{ m}^2$

Total Fenestration Area = 156 m², Total Wall Area = 390 m²,

WWR = 156/390= 0.4.

U-value of the roof of the proposed building, at 0.4 W/m².K does not fulfil prescriptive requirements.

Hence, this building will not be compliant if the prescriptive approach is followed. The compliance in prescriptive approach can also be demonstrated through building envelope trade-off.

Compliance through Building Envelope Trade-off method

Envelope performance factor (EPF) for the Standard Building and Proposed Building must be compared. As per the Building Envelope Trade-off method, the envelope performance factor (EPF) shall be calculated using the following equations:

Equation 11.1, EPF Total = EPFRoof + EPFWall + EPFFenest

Where,

EPF _{Roof} =
$$C_{Roof} \sum_{s=1}^{n} Us As$$

EPF wall =
$$C_{Wall} \sum_{s=1}^{n} Us As$$

EPF Fenest =
$$C_1$$
 Fenest, North $\sum_{w=1}^{n} Uw \ Aw + C_2$ Fenest, North $\sum_{w=1}^{n} \frac{SHGCw}{SEFw} Aw$

+
$$C_{1 \, Fenest, \, South} \sum_{w=1}^{n} Uw \, Aw + C_{2 \, Fenest, \, South} \sum_{w=1}^{n} \frac{SHGCw}{SEFw} Aw$$

+
$$C_{1 \text{ Fenest, East}} \sum_{w=1}^{n} Uw \ Aw + C_{2 \text{ Fenest, East}} \sum_{w=1}^{n} \frac{SHGCw}{SEFw} Aw$$

+
$$C_{1 \text{ Fenest, West}} \sum_{w=1}^{n} Uw \ Aw + C_{2 \text{ Fenest, West}} \sum_{w=1}^{n} \frac{SHGCw}{SEFw} Aw$$

Standard Building EPF will be derived from U-factors, SHGCs and VLTs of walls, roofs and fenestration, from Table 4-4, Table 4-7, Table 4-10 and § 4.3.3 for a daytime use building in the warm and humid climate zone. Values of C are from daytime office building in warm and humid climatic zone for each class of construction from Table 4-16. Since, there is no shading for the windows, -SEF_w will not be considered.

Step 1: Calculation of EPF Proposed Building from actual envelope properties

EPF Roof, Actual =
$$C$$
 Roof $\sum_{s=1}^{n} Us$ As

$$= 40.1 \times 0.4 \times 1,000 = 16,040$$

EPF wall, Actual =
$$C_{Wall}$$
, $\sum_{s=1}^{n} Us As$

$$= (24.5 \times 0.25 \times 390) = 2,388.75$$

$$\textit{EPF}_{\textit{Fenest}} = C_{\textit{1Fenest}} \sum_{w=1}^{n} Uw \ Aw + C_{\textit{2Fenest}} \sum_{w=1}^{n} \frac{\textit{SHGCw}}{\textit{SEFw}} Aw$$

Hence,

EPF Fenest, North =
$$20.7 \times 1.8 \times 30 + 230.7 \times 0.25 \times 30 = 1,117.8 + 1,730.5 = 2,848.05$$

EPF Fenest, South =
$$20.10 \times 1.8 \times 30 + 347.1 \times 0.25 \times 30 = 1,085.4 + 2,603.25 = 3,688.65$$

Therefore,

$$EPF_{Proposed} = 16,040 + 2,388.75 + 17,052.78 = 35,481.53$$

Step 2: Calculating EPF Standard building from prescriptive envelope requirements

EPF Roof, Actual =
$$C_{Roof} \sum_{s=1}^{n} Us \ As$$

EPF wall, Actual =
$$C_{Wall} \sum_{s=1}^{n} Us As$$

$$= (24.5 \times 0.63 \times 390) = 6,019.65$$

Now,

$$EPF_{Fenest, North} = 20.7 \times 3.0 \times 30 + 230.7 \times 0.5 \times 30 = 1,863.0 + 3,460.5 = 5,323.5$$

EPF _{Fenest, South} =
$$20.1 \times 3.0 \times 30 + 347.1 \times 0.27 \times 30 = 1,809.0 + 2,811.51 = 4,620.51$$

Therefore, $EPF_{Fenest} = 23,212.31$

$$EPF_{Baseline} = 13,233 + 6,019.65 + 23,212.31 = 42,464.96$$

Since EPF $_{Baseline} \ge EPF$ $_{Proposed}$, therefore the building is compliant with ECBC building envelope requirements.

5 Comfort Systems and Controls

5.1 General

All heating, ventilation, air conditioning equipment and systems, and their controls shall comply with the mandatory provisions of §5.2 and the prescriptive criteria of §5.3 for the respective building energy efficiency level. In case alternative compliance path of Total System Efficiency or Low Energy Systems is used for compliance, respective requirements of §5.3.12 or §5.3.13 and relevant criteria of §5.3 shall be met with.

5.2 Mandatory Requirements

5.2.1 Ventilation

- (a) All habitable spaces shall be ventilated with outdoor air in accordance with the requirements of §5.2.1 and guidelines specified in the National Building Code 2016 (Part 8: Building Services, Section 1: Lighting and Natural Ventilation, Subsection 5: Ventilation).
- (b) Ventilated spaces shall be provided with outdoor air using one of the following:
 - i. Natural ventilation
 - ii. Mechanical ventilation

5.2.1.1 Natural Ventilation Design Requirements

Naturally ventilated building shall:

- (a) Comply with guidelines provided for natural ventilation in NBC.
- (b) Have minimum BEE 3-star rated ceiling fans, if provided with ceiling fans.
- (c) Have exhaust fans complying with minimum efficiency requirements of fans in §5.3, if provided.

5.2.1.2 Mechanical Ventilation Air Quantity Design Requirements

Buildings that are ventilated using a mechanical ventilation system that are ventilated with a mechanical system, either completely or in conjunction with natural ventilation systems, shall:

- (a) Install mechanical ventilation systems that provide outdoor air change rate as per NBC.
- (b) Have a ventilation system controlled by CO sensors for basement carpark spaces with total carpark spaces greater than 600 m².

5.2.1.3 Demand Control Ventilation

Mechanical ventilation systems shall have demand control ventilation if they provide outdoor air greater than 1,500 liters per second, to a space greater than 50 m², with occupant density exceeding 40 people per 100 m² of the space and are served by one or more of the following systems:

- (a) An air side economizer
- (b) Automatic outdoor modulating control of the outdoor air damper

Exceptions to § 5.2.1.3:

- (a) Classrooms in Schools call centers category under Business
- (b) Spaces that have processes or operations that generate dust, fumes, mists, vapors, or gases and are provided with exhaust ventilation, such as indoor operation of internal combustion engines or areas designated for unvented food service preparation, or beauty salons
- (c) Systems with exhaust air energy recovering system

5.2.2 Minimum Space Conditioning Equipment Efficiencies

5.2.2.1 Chillers

- a) Chillers shall meet or exceed the minimum efficiency requirements presented in Table 5-1 through Table 5-2 under ANSI/ AHRI 550/ 590 conditions.
- b) The application of air-cooled chiller is allowed in all buildings with cooling load less than 530 kW. For buildings with cooling load equal to or greater than 530 kW, the capacity of air-cooled chillers shall be restricted to 33% of the total installed chilled water capacity unless the authority having jurisdiction mandates the application of air cooled chillers.
- c) Minimum efficiency requirements under BEE Standards and Labeling Program for chillers shall take precedence over the minimum requirements presented in Table5-1 through Table 5-2.
- d) To show compliance to ECBC, minimum requirement of both COP and IPLV requirement shall be met.

Table 5-1 Minimum Energy Efficiency Requirements for water cooled Chillers

Chiller Capacity (kWr)	СОР	IPLV
<260	4.7	5.8
≥260 & <530	4.9	5.9
≥530 &<1,050	5.4	6.5
≥1,050 &<1,580	5.8	6.8
≥1,580	6.3	7.0

Table 5-2 Minimum Energy Efficiency Requirements for air cooled Chillers

Chiller Capacity (kWr)	СОР	IPLV
<260	2.8	3.5
≥260	3.0	3.7

5.2.2.2 Unitary, Split, Packaged Air-Conditioners

Unitary air-conditioners shall meet or exceed the efficiency requirements given in Table 5-3. Window and split air conditioners shall be certified under BEE's star Labeling program. EER shall be as per IS 8148 for all unitary, split, packaged air conditioners greater than 10kWr.

Table 5-3 Minimum Requirements for Unitary, Split, Packaged Air Conditioners in ECBC Building

Cooling Capacity (kWr)	Water Cooled	Air Cooled
≤ 10.5	NA	BEE 3 Star
> 10.5	3.3 EER	2.8 EER

5.2.2.3 Variable Refrigerant Flow

Variable Refrigerant Flow (VRF) systems shall meet or exceed the efficiency requirements specified in Table 5-4 as per the ANSI/AHRI Standard 1230 while the Indian Standard on VRF is being developed. BEE Standards and Labeling requirements for VRF shall take precedence over the current minimum requirement.

Table 5-4 Minimum Efficiency Requirements for VRF Air conditioners for ECBC Building*

For Heating or cooling or both					
Type Size category EER IEER					
	(kWr)	(W/W)			
VRF Air	< 40	3.28	4.36		
Conditioners, Air	>= 40 and < 70	3.26	4.34		
cooled	>= 70	3.02	4.07		

^{*} The revised EER and IEER values as per Indian Standard for VRF corresponding to values in this table will supersede as and when the revised standards are published.

5.2.2.4 Air Conditioning and Condensing Units Serving Computer Rooms

Air conditioning and condensing units serving computer rooms shall meet or exceed the energy efficiency requirements listed in Table 5-5.

Table 5-5 Minimum Efficiency Requirements for Computer Room Air Conditioners.

Equipment type	Net Sensible Cooling	Minimum SCOP-127 ^b		
	Capacity *	Down flow	Up flow	
All types of computer room ACs Air/ Water/	All capacity	2.5	2.5	
Glycol				

a. Net Sensible cooling capacity = Total gross cooling capacity - latent cooling capacity – Fan power

b. Sensible Coefficient of Performance (SCOP-127): A ratio calculated by dividing the net sensible cooling capacity in watts by the total power input in watts (excluding Reheater and dehumidifier) at conditions defined in ASHRAE Standard 127-2012 Method of Testing for Rating Computer and Data Processing Room Unitary Air Conditioners)

5.2.2.5 Boilers

Gas and oil fired boilers shall meet or exceed the minimum efficiency requirements specified in Table 5-6.

Table 5-6 Minimum Efficiency Requirements Oil and Gas fired Boilers for ECBC building

Equipment Type	Sub category	Size category	Minimum FUE
Boilers, Hot Water	Gas or oil fired	All capacity	80%
FUE – Fuel utilization efficiency			

5.2.3 Controls

To comply with the Code, buildings shall meet the requirements of §5.2.3.1 through §5.2.3.5.

5.2.3.1 Time clock

Mechanical cooling and heating systems in Universities and Training Institutions of all sizes and all Shopping Complexes with built up area greater than 20,000 m² shall be controlled by timeclocks that:

- (a) Can start and stop the system under different schedules for at least three different day-types per week,
- (b) Are capable of retaining programming and time setting during loss of power for a period of at least 10 hours, and
- (c) Include an accessible manual override that allows temporary operation of the system for up to 2 hours.

Exceptions to §5.2.3.1:

- (a) Cooling systems less than 17.5 kWr
- (b) Heating systems less than 5.0 kWr
- (c) Unitary systems of all capacities

5.2.3.2 Temperature Controls

Mechanical cooling and heating equipment in all buildings shall be installed with controls to manage the temperature inside the conditioned zones. Each floor or a building block shall be installed with at least one control to manage the temperature.

These controls should meet the following requirements:

- (a) Where a unit provides both heating and cooling, controls shall be capable of providing a temperature dead band of 3.0°C within which the supply of heating and cooling energy to the zone is shut off or reduced to a minimum.
- (b) Where separate heating and cooling equipment serve the same temperature zone, temperature controls shall be interlocked to prevent simultaneous heating and cooling.
- (c) Separate thermostat control shall be installed in each
 - i. guest room of Resort and Star Hotel,
 - ii. room less than 30 m² in Business,
 - air-conditioned class room, lecture room, and computer room of Educational,
 - iv. in-patient and out-patient room of Healthcare

5.2.3.3 Occupancy Controls

Occupancy controls shall be installed to de-energize or to throttle to minimum the ventilation and/or air conditioning systems when there are no occupants in:

- (a) Each guest room in a Resort and Star Hotel
- (b) Each public toilet in a Star Hotel or Business with built up area more than 20,000 m²
- (c) Each conference and meeting room in a Star Hotel or Business
- (d) Each room of size more than 30 m² in Educational buildings

5.2.3.4 Fan Controls

Cooling towers in buildings with built up area greater than 20,000 m², shall have fan controls based on wet bulb logic, with either:

- (a) Two speed motors, pony motors, or variable speed drives controlling the fans, or
- (b) Controls capable of reducing the fan speed to at least two third of installed fan power [ANS1] [MB2]

5.2.3.5 Dampers

All air supply and exhaust equipment, having a Variable Frequency Drive (VFD), shall have dampers that automatically close upon:

- (a) Fan shutdown, or,
- (b) When spaces served are not in use
- (c) Backdraft gravity damper is acceptable in the system with design outdoor air of the system is less than 150 liters per second in all climatic zones except cold climate, provided backdraft dampers for ventilation air intakes are protected

- from direct exposure to wind.
- (d) Dampers are not required in ventilation or exhaust systems serving naturally conditioned spaces.
- (e) Dampers are not required in exhaust systems serving kitchen exhaust hoods.

5.2.4 Piping and Ductwork

5.2.4.1 Piping Insulation

Piping for heating, space conditioning, and service hot water systems shall meet the insulation requirements listed in Table 5-7 through Table 5-9. Insulation exposed to weather shall be protected by aluminum sheet metal, painted canvas, or plastic cover. Cellular foam insulation shall be protected as above or be painted with water retardant paint.

Exceptions to § 5.2.4.1:

- (a) Reduction in insulation R value by 0.2 (compared to values in Table 5-7, Table 5-8 and Table 5-9) to a minimum insulation level of R-0.4 shall be permitted for any pipe located in partition within a conditioned space or buried. [ANS3] [MB4]
- (b) Insulation R value shall be increased by 0.2 over and above the requirement stated in Table 5-7 through Table 5-9 for any pipe located in a partition outside a building with direct exposure to weather.

Table 5-7 Insulation Requirements for Pipes in ECBC Building

	Pipe s	size (mm)	
Operating Temperature (ºC)	< 40	≥ 40	
	Insulation R	value (m ² .K/W)	
Heating System			
>94°C and ≤121°C	0.9	1.2	
>60°C and ≤94°C	0.7	0.7	
>40°C and ≤60°C	0.4	0.7	
Cooling System			
>4.5°C and ≤15°C	0.4	0.7	
< 4.5°C	0.9	1.2	
Refrigerant Piping (Split Systems)			
>4.5°C and ≤15°C	0.4	0.7	
< 4.5°C	0.9	1.2	

Table 5-8 Insulation Requirements for Pipes in ECBC+ Building

	Pipe si	ze (mm)	
Operating Temperature (ºC)	< 40	≥ 40	
	Insulation R	value (m².K/W)	
Heating System	•		
>94°C and ≤121°C	1.1	1.3	
>60°C and ≤94°C	0.8	0.8	
>40°C and ≤60°C	0.5	0.9	
Cooling System			
>4.5°C and ≤15°C	0.5	0.9	
< 4.5°C	1.1	1.3	
Refrigerant Piping (Split Systems)			
>4.5°C and ≤15°C	0.5	0.9	
< 4.5°C	1.1	1.3	

Table 5-9 Insulation Requirements for Pipes in SuperECBC Buildings

Operating Temperature (ºC)	Pipe size (mm)	
	< 40	≥ 40
	Insulation R v	alue (m².K/W)
Heating System		
>94°C and ≤121°C	1.5	1.5
>60°C and ≤94°C	1.0	1.3
>40°C and ≤60°C	0.7	1.1
Cooling System		
>4.5°C and ≤15°C	0.7	1.2
< 4.5°C	1.5	1.5
Refrigerant Piping (Split Systems)		
>4.5°C and ≤15°C	0.4	0.7
< 4.5°C	1.5	1.5

5.2.4.2 Ductwork and Plenum Insulation

Ductwork and plenum shall be insulated in accordance with Table 5-10.

Table 5-10 Ductwork Insulation (R value in m². K/W) Requirements

Duct Location	Supply ducts	Return ducts
Exterior	R -1.4	R -0.6
Unconditioned Space	R -0.6	None
Buried	R -0.6	None

5.2.5 System Balancing

5.2.5.1 General

System balancing shall be done for systems serving zones with a total conditioned area exceeding 500 m².

5.2.5.2 Air System Balancing

Air systems shall be balanced in a manner to first minimize throttling losses; then, for fans with fan system power greater than 0.75 kW, fan speed shall be adjusted to meet design flow conditions.

5.2.5.3 Hydronic System Balancing

Hydronic systems shall be proportionately balanced in a manner to first minimize throttling losses, then the pump impeller shall be trimmed, or pump speed shall be adjusted to meet design flow conditions.

5.2.6 Condensers

5.2.6.1 Condenser Locations

Condensers shall be located such that the heat sink is free of interference from heat discharge by devices located in adjoining spaces, and do not interfere with other such systems installed nearby.

5.2.7 Service Water Heating

5.2.7.1 Solar Water Heating

Hospitality and Healthcare in all climate zones and all buildings in cold climate zone with a hot water system, shall have solar water heating equipment installed to provide for:

a) at least 20% of the total hot water design capacity if above grade floor area of

- the building is less than 20,000 m²
- b) at least 40% of the total hot water design capacity if above grade floor area of the building is greater than or equal to 20,000 m²

Exception to § 5.2.7.1: Systems that use heat recovery to provide the hot water capacity required as per the building type and size.

5.2.7.2 Heating Equipment Efficiency

Service water heating equipment shall meet or exceed the performance and minimum efficiency requirements presented in available Indian Standards

- Solar water heater shall meet the performance/ minimum efficiency level mentioned in IS 13129 Part (1&2)
- b) Gas Instantaneous water heaters shall meet the performance/minimum efficiency level mentioned in IS 15558 with above 80% Fuel utilization efficiency.
- c) Electric water heater shall meet the performance/ minimum efficiency level mentioned in IS 2082.
- d) For evacuated tube collector the storage tanks shall meet the IS 16542:2016, tubes shall meet IS 16543:2016 and IS 16544:2016 for the complete system.

5.2.7.3 Other Water Heating System

Supplementary heating system shall be designed to maximize the energy efficiency of the system and shall incorporate the following design features in cascade:

- Maximum heat recovery from hot discharge system like condensers of air conditioning units,
- b) Use of gas fired heaters wherever gas is available, and
- c) Electric heater as last resort.

5.2.7.4 Piping Insulation

Piping insulation shall comply with § 5.2.4.1. The entire hot water system including the storage tanks, pipelines shall be insulated conforming to the relevant IS standards on materials and applications.

5.2.7.5 Heat Traps

Vertical pipe risers serving storage water heaters and storage tanks not having integral heat traps and serving a non-recirculating system shall have heat traps on both the inlet and outlet piping.

5.2.7.6 Swimming Pools

All heated pools shall be provided with a vapor retardant pool cover on or at the water surface. Pools heated to more than 32°C shall have a pool cover with a minimum insulation value of R-4.1.

5.3 Prescriptive Requirements

Compliance shall be demonstrated with the prescriptive requirements in this section. Supply, exhaust, and return or relief fans with motor power exceeding 0.37 kW shall meet or exceed the minimum energy efficiency requirements specified in Table 5-11 through Table 5-13 except the following need not comply with the requirement

- (a) Fans in un-ducted air conditioning unit where fan efficiency has already been taken in account to calculate the efficiency standard of the comfort system.
- (b) Fans in Health Care buildings having HEPA filters.
- (c) Fans inbuilt in energy recovery systems that pre-conditions the outdoor air.

Table 5-11 Mechanical and Motor Efficiency Requirements for Fans in ECBC Buildings

System type	Fan Type	Mechanical Efficiency	Motor Efficiency (As per IS 12615)
Air-handling unit	Supply, return and exhaust	60%	IE 2

Table 5-12 Mechanical and Motor Efficiency Requirements for Fans in ECBC+ Buildings

System type	Fan Type	Mechanical Efficiency	Motor Efficiency (As per IS 12615)
Air-handling unit	Supply, return and exhaust	65%	IE 3

Table 5-13 Mechanical and Motor Efficiency Requirements for Fans in SuperECBC Buildings

System type	Fan Type	Mechanical Efficiency	Motor Efficiency (As per IS 12615)
Air-handling unit	Supply, return and exhaust	70%	IE 4

5.3.1 Chillers

Chillers shall meet or exceed the minimum efficiency requirements for ECBC+ and SuperECBC Buildings are presented in Table 5-14 through Table 5-16 under ANSI/ AHRI 550/ 590 conditions.

Table 5-14 Minimum Energy Efficiency Requirements for water cooled Chillers.

	ECBC+ Building		Super	ECBC Building
Chiller Capacity (kWr)	СОР	IPLV	COP	IPLV
<260	5.2	6.9	5.8	7.1
≥260 & <530	5.8	7.1	6.0	7.9
≥530 &<1,050	5.8	7.5	6.3	8.4
≥1,050 &<1,580	6.2	8.1	6.5	8.8
≥1,580	6.5	8.9	6.7	9.1

Table 5-15 Minimum Energy Efficiency Requirements for air cooled Chillers.

	ECBC+ Building		SuperECBC Building
Chiller Capacity (kWr)	СОР	IPLV	COP/ IPLV
<260	3.0	4.0	NA
≥260	3.2	5.0	NA

5.3.2 Pumps

Chilled and condenser water pumps shall meet or exceed the minimum energy efficiency requirements specified in Table 5-16 through Table 5-18. Requirements for pumps in district chiller systems and hot water pumps for space heating are limited to the installed efficiency requirement of individual pump equipment only. To show compliance, calculate the total installed pump capacity in kilo watt and achieve the prescribed limits per kilo watt of refrigeration installed in the building.

Exceptions to § 5.3.2 Pumps used in processes e.g. service hot water, chilled water used for refrigeration etc.

Table 5-16 Pump Efficiency Requirements for ECBC Building

Equipment	ECBC
Chilled Water Pump (Primary and	18.2 W/ kWr with VFD on secondary
Secondary)	pump
Condenser Water Pump	17.7 W/ kWr
Pump Efficiency (minimum)	70%

Table 5-17 Pump Efficiency Requirements for ECBC+ Building

Equipment	ECBC+ Building
Chilled Water Pump (Primary and	16.9 W/ kW _r with VFD on secondary
Secondary)	pump
Condenser Water Pump	16.5 W/ kW _r
Pump Efficiency (minimum)	75%

Table 5-18 Pump Efficiency Requirements for SuperECBC Building

Equipment	SuperECBC Building
Chilled Water Pump (Primary and	14.9 W/ kW _r with VFD on secondary
Secondary)	pump
Condenser Water Pump	14.6 W/ kWr
Pump Efficiency (minimum)	85%

5.3.3 Cooling Towers

Cooling towers shall meet or exceed the minimum efficiency requirements specified in Table 5-19. ECBC+ and SuperECBC Buildings shall have additional VFD installed in the cooling towers.

Table 5-19 Cooling Tower Efficiency Requirements for ECBC, ECBC+, and SuperECBC Buildings

Equipment type	Rating Condition	Efficiency
Open circuit cooling	35°C entering water	0.017 kW/kWr
tower Fans	29°C leaving water	0.31 kW/ L/s
	24°C WB outdoor air	

5.3.4 Boilers

Gas and oil fired boilers shall meet or exceed the minimum efficiency requirements specified in Table 5-20.

Table 5-20 Minimum Efficiency Requirements for Oil and Gas fired Boilers for ECBC+ and SuperECBC building

Equipment Type	Sub category	Size category	Minimum FUE
Boilers, Hot Water	Gas or oil fired	All capacity	85%
FUE – Fuel utilization efficiency			

5.3.5 Economizers

5.3.5.1 Economizer for ECBC, ECBC+, and SuperECBC Building

Each cooling fan system in buildings with built up area greater than 20,000 m², shall include at least one of the following:

- a) An air economizer capable of modulating outside-air and return-air dampers to supply 50% of the design supply air quantity as outside-air.
- b) A water economizer capable of providing 50% of the expected system cooling load at outside air temperatures of 10°C dry-bulb/7.2°C wetbulb and below.

Exception to § 5.3.5.1:

- a) Projects in warm-humid climate zones.
- b) Individual cooling or heating fan systems less than 3,200 liters per second.

5.3.5.2 Partial Cooling

Where required by §5.3.5.1 economizers shall be capable of providing partial cooling even when additional mechanical cooling is required to meet the cooling load.

5.3.5.3 Economizer Controls

Air economizer shall be equipped with controls

- a) That allow dampers to be sequenced with the mechanical cooling equipment and not be controlled by only mixed air temperature.
- Capable of automatically reducing outdoor air intake to the design minimum outdoor air quantity when outdoor air intake will no longer reduce cooling energy usage.
- c) Capable of high-limit shutoff at 24 °C dry bulb temperature.

5.3.5.4 Testing

Air-side economizers shall be tested in the field following the requirements in §12 Appendix C to ensure proper operation.

Exception to §5.3.5.4 Air economizers installed by the HVAC system equipment manufacturer and certified to the building department as being factory calibrated and tested per the procedures in §12.

5.3.6 Variable Flow Hydronic Systems

5.3.6.1 Variable Fluid Flow

HVAC pumping systems having a total pump system power exceeding 7.5 kW shall be designed for variable fluid flow and shall be capable of reducing pump flow rates to an extent which is lesser or equal to the limit, where the limit is set by the larger of:

- d) 50% of the design flow rate, or
- e) The minimum flow required by the equipment manufacturer for proper operation of the chillers or boilers.

5.3.6.2 Isolation Valves

Water cooled air-conditioning or heat pump units with a circulation pump motor greater than or equal to 3.7 kW shall have two-way automatic isolation valves on each water cooled air-conditioning or heat pump unit that are interlocked with the compressor to shut off condenser water flow when the compressor is not operating.

5.3.6.3 Variable Speed Drives

Chilled water or condenser water systems that must comply with either §5.3.6.1 or §5.3.6.2 and that have pump motors greater than or equal to 3.7 kW shall be controlled by variable speed drives.

5.3.7 Unitary, Split, Packed Air-Conditioners

Unitary air-conditioners shall meet or exceed the efficiency requirements given in Table 5-21 and Table 5-22. Window and split air conditioners shall be certified under BEE's Star Labeling Program. EER shall be as per IS 8148 for all unitary, split, packaged air conditioners greater than 10 kWr.

Table 5-21 Minimum Requirements for Oil Unitary, Split, Packaged Air Conditioners in ECBC+ Building

Cooling Capacity (kWr)	Water Cooled	Air
≤ 10.5	NA	BEE 4 Star
> 10.5	3.7 EER	3.2 EER

Table 5-22 Minimum Requirements for Oil Unitary, Split, Packaged Air Conditioners in SuperECBC building

Cooling Capacity (kWr)	Water Cooled	Air
≤ 10.5	NA	BEE 5 Star
> 10.5	3.9 EER	3.4 EER

5.3.8 Controls for ECBC+ and SuperECBC Buildings

ECBC+ building shall comply with requirements of § 5.3.8 in addition to complying with requirements of §5.2.3.

5.3.8.1 Centralized Demand Shed Controls

ECBC+ and SuperECBC Buildings with built up area greater than 20,000 m² shall have a building management system. All mechanical cooling and heating systems in ECBC+ and SuperECBC Buildings with any programmable logic controller (PLC) to the zone level shall have the following control capabilities to manage centralized demand shed in noncritical zones:

(a) Automatic demand shed controls that can implement a centralized demand shed in non-critical zones during the demand response period on a demand response signal.

- (b) Controls that can remotely decrease or increase the operating temperature set points by four degrees or more in all noncritical zones on signal from a centralized control point
- (c) Controls that can provide an adjustable rate of change for the temperature setup and reset

The centralized demand shed controls shall have additional capabilities to

- (d) Be disabled by facility operators
- (e) Be manually controlled from a central point by facility operators to manage heating and cooling set points

5.3.8.2 Supply Air Temperature Reset

Multi zone mechanical cooling and heating systems in ECBC+ and SuperECBC Buildings shall have controls that automatically reset the supply-air temperature in response to building loads or to outdoor air temperature. Controls shall reset the supply air temperature to at least 25% of the difference between the design supply air temperature and the design room air temperature.

Exception to § 5.3.8.2: ECBC+ and SuperECBC Buildings in warm humid climate zone.

5.3.8.3 Chiller Water Temperature Reset

Chilled water systems with a design capacity exceeding 350 kWr supplying chilled water to comfort conditioning systems in ECBC+ and SuperECBC Buildings shall have controls that automatically reset supply water temperatures by representative building loads (including return water temperature) or by outdoor air temperature.

Exceptions to §5.3.8.3 Controls to automatically reset chilled water temperature shall not be required where the supply temperature reset controls causes improper operation of equipment.

5.3.9 Controls for SuperECBC Buildings

SuperECBC Buildings shall comply with requirements of § 5.3.9 in addition to complying with requirements of § 5.2.3 and § 5.3.8.

5.3.9.1 Variable Air Volume Fan Control

Fans in Variable Air Volume (VAV) systems in SuperECBC Buildings shall have controls or devices that will result in fan motor demand of no more than 30% of their design wattage at 50% of design airflow based on manufacturer's certified fan data.

5.3.10 Energy Recovery

All Hospitality and Healthcare, with systems of capacity greater than 2,100 litres per second and minimum outdoor air supply of 70% shall have air-to-air heat recovery equipment with minimum 50% recovery effectiveness

At least 50% of heat shall be recovered from diesel and gas fired generator sets installed in Hospitality, Healthcare, and Business buildings with built up area greater than 20,000 m².

5.3.11 Service Water Heating

For compliance with ECBC+ and SuperECBC,

- (a) Hospitality and Healthcare in all climatic zones shall have solar water heating equipment installed to provide at least 40% of the total hot water design capacity.
- (b) All buildings in cold climate with a hot water system, shall have solar water heating equipment installed to provide at least 40% and 60% respectively of the total hot water design capacity.

Exception to §5.3.1 Systems that use heat recovery to provide the hot water capacity required as per the building type, size and efficiency level.

5.3.12 Total System Efficiency – Alternate Compliance Approach

Buildings may show compliance by optimizing the total system efficiency for the plant side comfort system instead of the individual equipment mentioned under the prescriptive requirement. This alternate compliance approach is applicable for central chilled water plant side system in all building types. The total installed capacity per kilowatt refrigeration load shall be less than or equal to maximum threshold requirements as specified in Table 5-23. Equipment that can be included in central chilled water plant side system for this alternate approach are chillers, chilled water pumps, condenser water pumps, and cooling tower fan. Compliance check will be based on annual hourly simulation refer Table 9-1 for developing the proposed design.

Table 5-23 Maximum System Efficiency Threshold for ECBC, ECBC+ and SuperECBC Buildings

Water Cooled Chilled Water Plant	Maximum Threshold (kW/kW _r)
ECBC	0.26
ECBC+	0.23
SuperECBC	0.20

5.3.12.1 Documentation Requirement

Compliance shall be documented, and compliance forms shall be submitted to the authority having jurisdiction. The information submitted shall include, at a minimum, the following:

- (a) Summary describing the results of the analysis, including the annual energy use (kWh) of chilled water plant (chillers, pumps and cooling tower) and annual chilled water use (kW_rh) for the Proposed Design, and software used.
- (b) Brief description of the project with location, number of stories, space types, conditioned and unconditioned areas, hours of operation.
- (c) List of the energy-related building features of the Proposed Design.
- (d) List showing compliance with the mandatory requirements of this code.
- (e) The input and output report(s) from the simulation program including an energy and chilled water usage components: space cooling and heat rejection equipment, and other HVAC equipment (such as pumps). The output reports shall also show the number of hours any loads are not met by the HVAC system the Proposed Design.
- (f) Explanation of any significant modelling assumptions made.
- (g) Explanation of any error messages noted in the simulation program output.

The total system efficiency shall be calculated as follows:

$$Total \ System \ Efficiency = \frac{Chilled \ water \ plant \ use \ (kWh)}{Chilled \ water \ use \ (kWrh)}$$

5.3.13 Low-energy Comfort Systems

Alternative HVAC systems which have low energy use may be installed in place of (or in conjunction with) refrigerant-based cooling systems. Such systems shall be deemed to meet the minimum space conditioning equipment efficiency levels of §5.2.2, but shall comply with all other applicable mandatory provisions of §5.2 as applicable. Wherever applicable requirements of §5.3 and §5.3.12 will be compiled with. The approved list of low energy comfort systems¹ is given below:

- a) Evaporative cooling
- b) Desiccant cooling system
- c) Solar air conditioning

¹This is not an all-inclusive list. The updated list of low energy comfort systems is available at BEE website (https://www.beeindia.gov.in/)

- d) Tri-generation(waste-to-heat)
- e) Radiant cooling system
- f) Ground source heat pump
- g) Adiabatic cooling system

Buildings with an approved low-energy comfort system installed for more than 50% [ANS5] [MB6] of the sum of cooling and heating capacity requirement [ANS7] [MB8] of the building shall be deemed equivalent to the ECBC+ building standard prescribed in § 5.2.2.

Buildings having an approved low energy comfort system installed for more than 90% of the sum of cooling and heating capacity requirement of the building shall be deemed equivalent to the SuperECBC building standard prescribed in §5.2.2.

5.3.13.1 Documentation Requirement

Compliance shall be documented and submitted to the authority having jurisdiction. The information submitted shall include, at a minimum, the following:

- (a) Summary describing the low-energy comfort system type, capacity, and efficiency.
- (b) List of showing compliance with the mandatory and prescriptive requirements other than exempted in §5.3.13.
- (c) Comparison of installed capacity of approved low-energy comfort system with other HVAC system to meet the comfort requirement of the building.

6 Lighting and Controls

6.1 General

Lighting systems and equipment shall comply with the mandatory provisions of \S 6.2 and the prescriptive criteria of \S 6.3. The lighting requirements in this section shall apply to:

- a) Interior spaces of buildings,
- b) Exterior building features, including facades, illuminated roofs, architectural features, entrances, exits, loading docks, and illuminated canopies, and,
- c) Exterior building grounds lighting that is provided through the building's electrical service.

Exceptions to §6.1:

 Emergency or security lighting that is automatically off during normal building operations.

6.2 Mandatory Requirements

6.2.1 Lighting Control

6.2.1.1 Automatic Lighting Shutoff

- a) 90% of interior lighting fittings by wattage, in building or space of building larger than 300 m² shall be equipped with automatic control device.
- b) Automatic control device shall function on either:
 - i. A scheduled basis at specific programmed times. An independent program schedule shall be provided for areas of no more than 2,500 m² and not more than one floor, or,
 - ii. Occupancy sensors that shall turn off the lighting fixtures within 15 minutes of an occupant leaving the space. Light fixtures controlled by occupancy sensors shall have a wall-mounted, manual switch capable of turning off lights when the space is occupied.
- c) Additionally, occupancy sensors shall be provided in
 - i. All building types greater than 20,000 m²BUA, in
 - a. All habitable spaces less than 30 m², enclosed by walls or ceiling height partitions.
 - b. All storage or utility spaces more than 15 m².
 - c. Public toilets more than 25 m², controlling at least 80 % of lighting

by wattage fitted in the toilet. The lighting fixtures, not controlled by automatic lighting shutoff, shall be uniformly spread in the area.

- ii. Corridors of all Hospitality greater than 20,000 m² BUA, controlling minimum 70% and maximum 80% of lighting by wattage, fitted in the public corridor. The lighting fixtures, not controlled by automatic lighting shut off, shall be uniformly spread in the area.
- iii. All conference or meeting rooms.

Exception to § 6.2.1.1: Lighting systems designed for emergency and firefighting purposes.

6.2.1.2 Space Control

Each space enclosed by ceiling-height partitions shall have at least one control device to independently control the general lighting within the space. Each control device shall be activated either manually by an occupant or automatically by sensing an occupant. Each control device shall

- a) Control a maximum of 250 m² for a space less than or equal to 1,000 m², and a maximum of 1,000 m² for a space greater than 1,000 m².
- b) have the capability to override the shutoff control required in § 6.2.1.1 for no more than 2 hours, and
- c) Be readily accessible and located so the occupants can see the control.

Exception to § 6.2.1.2 (c): The required control device may be remotely installed if required for reasons of safety or security. A remotely located device shall have a pilot light indicator as part of or next to the control device and shall be clearly labeled to identify the controlled lighting.

6.2.1.3 Control in Daylight Areas

- a) Luminaires, installed within day lighting extent from the window as calculated in § 4.2.3, shall be equipped with either a manual control device to shut off luminaires, installed within daylit area, during potential daylight time of a day or automatic control device that:
 - i. Has a delay of minimum 5 minutes, and,
 - ii. Can dim or step down to 50% of total power.
- b) Overrides to the daylight controls shall not be allowed.

6.2.1.4 Exterior Lighting Control

- a) Lighting for all exterior applications [ANS9] [MB10] shall be controlled by a photo sensor or astronomical time switch that is capable of automatically turning off the exterior lighting when daylight is available, or the lighting is not required.
- b) Lighting for all exterior applications, shall have lamp efficacy not less than 80 lumens per watt, 90 lumens per watt, and 100 lumens per watt, for ECBC, unless the luminaire is controlled by a motion sensor or exempt under§6.1.
- c) Façade lighting and façade non-emergency signage of Shopping Complexes shall have separate time switches.

Exemption to § 6.2.1.4: Exterior Lighting systems designed for emergency and firefighting purposes.

6.2.1.5 Additional Control

The following lighting applications shall be equipped with a control device to control such lighting independently of general lighting:

- a) Display/ Accent Lighting. Display or accent lighting greater than 300 m² area shall have a separate control device.
- b) Hotel Guest Room Lighting. Guest rooms and guest suites in a hotel shall have a master control device at the main room entry that controls all permanently installed luminaires and switched receptacles.
- c) Task Lighting. Supplemental task lighting including permanently installed under shelf or under cabinet lighting shall have a control device integral to the luminaires or be controlled by a wall-mounted control device provided the control device complies with §6.2.1.2.
- d) Nonvisual Lighting. Lighting for nonvisual applications, such as plant growth and food-warming, shall be equipped with a separate control device.
- e) Demonstration Lighting. Lighting equipment that is for sale or for demonstrations in lighting education shall be equipped with a separate control device accessible only to authorized personnel.

6.2.2 Exit Signs

Internally-illuminated exit signs shall not exceed 5 Watts per face.

6.3 Prescriptive Requirement

6.3.1 Interior Lighting Power

The installed interior lighting power for a building or a separately metered or permitted portion of a building shall be calculated in accordance with §6.3.4 and shall not exceed the interior lighting power allowance determined in accordance with either §6.3.2 or §6.3.3.

Exception to §6.3: The following lighting equipment and applications shall not be considered when determining the interior lighting power allowance, nor shall the wattage for such lighting be included in the installed interior lighting power. However, any such lighting shall not be exempt unless it is an addition to general lighting and is controlled by an independent control device.

- (a) Display or accent lighting that is an essential element for the function performed in galleries, museums, and monuments,
- (b) Lighting that is integral to equipment or instrumentation and is installed by its manufacturer,
- (c) Lighting specifically designed for medical or dental procedures and lighting integral to medical equipment,
- (d) Lighting integral to food warming and food preparation equipment,
- (e) Lighting for plant growth or maintenance,
- (f) Lighting in spaces specifically designed for use by the visually impaired,
- (g) Lighting in retail display windows, provided the display area is enclosed by ceiling- height partitions,
- (h) Lighting in interior spaces that have been specifically designated as a registered interior historic landmark,
- (i) Lighting that is an integral part of advertising or directional signage,
- (j) Exit signs,
- (k) Lighting that is for sale or lighting educational demonstration systems,
- (I) Lighting for theatrical purposes, including performance, stage, and film or video production, and
- (m) Athletic playing areas with permanent facilities for television broadcasting.

6.3.2 Building Area Method

Determination of interior lighting power allowance (watts) by the building area method shall be in accordance with the following:

Determine the allowed lighting power density for each appropriate building area type from Table 6-1 for ECBC Buildings, from Table 6-2 for ECBC+ Buildings and from Table 6-3 for SuperECBC Buildings.

- a) Calculate the gross lighted area for each building area type.
- b) The interior lighting power allowance is the sum of the products of the gross lighted floor area of each building area times the allowed lighting power density for that building area type.

Table 6-1 Interior Lighting Power for ECBC Buildings – Building Area Method

Building Type	LPD (W/m²)	Building Area Type	LPD (W/m ²)
Office Building	9.5	Motion picture theater	9.43
Hospitals	9.7	Museum	10.2
Hotels	9.5	Post office	10.5
Shopping Mall	14.1	Religious building	12.0
University and Schools	11.2	Sports arena	9.7
Library	12.2	Transportation	9.2
Dining: bar	12.2	Warehouse	7.08
lounge/leisure			
Dining: cafeteria/fast food	11.5	Performing arts theater	16.3
Dining: family	10.9	Police station	9.9
Dormitory	9.1	Workshop	14.1
Fire station	9.7	Automotive facility	9.0
Gymnasium	10.0	Convention center	12.5
Manufacturing facility	12.0	Parking garage	3.0

^{*}In cases where both a general building area type and a specific building area type are listed, the specific building area type shall apply.

Table 6-2 Interior Lighting Power for ECBC+ Buildings – Building Area Method

Building Type	LPD (W/m ²)	Building Area Type	LPD (W/m ²)
Office Building	7.6	Motion picture theater	7.5
Hospitals	7.8	Museum	8.2
Hotels	7.6	Post office	8.4
Shopping Mall	11.3	Religious building	9.6
University and Schools	9.0	Sports arena	7.8
Library	9.8	Transportation	7.4
Dining: bar lounge/leisure	9.8	Warehouse	5.7
Dining: cafeteria/fast food	9.2	Performing arts theater	13.0
Dining: family	8.7	Police station	7.9
Dormitory	7.3	Workshop	11.3
Fire station	7.8	Automotive facility	7.2
Gymnasium	8.0	Convention center	10.0
Manufacturing facility	9.6	Parking garage	2.4
*In cases where both a general building area type and a specific building area type			

are listed, the specific building area type shall apply.

Table 6-3 Interior Lighting Power for SuperECBC Buildings – Building Area Method

Building Type	LPD (W/m²)	Building Area Type	LPD (W/m²)
Office Building	5.0	Motion picture theater	4.7
Hospitals	4.9	Museum	5.1
Hotels	4.8	Post office	5.3
Shopping Mall	7.0	Religious building	6.0
University and Schools	6.0	Sports arena	4.9

Library	6.1	Transportation	4.6
Dining: bar	6.1	Warehouse	3.5
lounge/leisure			
Dining: cafeteria/fast	5.8	Performing arts theater	8.2
food			
Dining: family	5.5	Police station	5.0
Dormitory	4.6	Workshop	7.1
Fire station	4.9	Automotive facility	4.5
Gymnasium	5.0	Convention center	6.3
Manufacturing facility	6.0	Parking garage	1.5

^{*}In cases where both a general building area type and a specific building area type are listed, the specific building area type shall apply.

6.3.3 Space Function Method

Determination of interior lighting power allowance (watts) by the space function method shall be in accordance with the following:

- (a) Determine the appropriate building type and the allowed lighting power density from Table 6-4 for ECBC Buildings, Table 6-5 for ECBC+ Buildings and, Table 6-6 for SuperECBC Buildings. In cases where both a common space type and building specific space type are listed, building specific space type LPD shall apply.
- (b) For each space, enclosed by partitions 80% or greater than ceiling height, determine the gross lighted floor area by measuring to the center of the partition wall. Include the area of balconies or other projections. Retail spaces do not have to comply with the 80% partition height requirements.
- (c) The interior lighting power allowance is the sum of the lighting power allowances for all spaces. The lighting power allowance for a space is the product of the gross lighted floor area of the space times the allowed lighting power density for that space.

Table 6-4 Interior Lighting Power for ECBC Buildings – Space Function Method [ANS11] [MB12]

Category	LPD (W/m²)	Lamp category	LPD (W/m²)
Common Space Types			
Restroom	7.7	Stairway	5.5
Storage	6.8	Corridor/Transition	7.1
Conference/ Meeting	11.5	Lobby	9.1
Parking Bays (covered/ basement)	2.2	Parking Driveways (covered/basement)	3.0
Electrical/Mechanical	7.1	Workshop	17.1
Business		·	
Enclosed	10.0	Open Plan	10.0
Banking Activity Area	12.6	Service/Repair	6.8
Healthcare			
Emergency	22.8	Recovery	8.6
Exam/Treatment	13.7	Storage	5.5
Nurses' Station	9.4	Laundry/Washing	7.5
Operating Room	21.8	Lounge/Recreation	8.0
Patient Room	7.7	Medical Supply	13.7
Pharmacy	10.7	Nursery	5.7
Physical Therapy	9.7	Corridor/Transition	9.1
Radiology/Imaging	9.1		
Category	LPD (W/m ²)	Lamp category	LPD (W/m²)
Hospitality			
Hotel Dining	9.1	Hotel Lobby	10.9
For Bar Lounge/ Dining	14.1	Motel Dining	9.1
For food preparation	12.1	Motel Guest Rooms	7.7
Hotel Guest Rooms	9.1		
Shopping Complex			
Mall Concourse	12.8	For Family Dining	10.9
Sales Area	18.3	For food preparation	12.1
Motion Picture Theatre	9.6	Bar Lounge/ Dining	14.1
Educational			
Classroom/Lecture	13.7	Card File and	9.1
For Classrooms	13.8	Stacks (Lib)	18.3
Laboratory	15.1	Reading Area (Library)	10.
Assembly			

Dressing Room	9.1	Seating Area - Performing Arts Theatre	22.6
Exhibit Space - Convention Centre	14.	Lobby - Performing Arts Theatre	21.5
Seating Area - Gymnasium	4.6	Seating Area - Convention Centre	6.4
Fitness Area -	13.7	Seating Religious	16.4
Museum - General Exhibition	16.4	Playing Area - Gymnasium	18.8
Museum - Restoration	18.3		

Table 6-5 Interior Lighting Power for ECBC+ Buildings – Space Function Method

Category	LPD (W/m ²)	Lamp category	LPD (W/m²)
Common Space Types			
Restroom	6.1	Stairway	4.4
Storage	5.4	Corridor/Transition	3.6
Conference/ Meeting	9.2	Lobby	7.3
Parking Bays (covered/ basement)	1.8	Parking Driveways (covered/ basement)	2.5
Electrical/Mechanical	5.7	Workshop	13.7
Business	<u> </u>	<u> </u>	
Enclosed	8.6	Open Plan	8.6
Banking Activity Area	9.3	Service/Repair	5.5
Healthcare			
Emergency	18.2	Recovery	7.0
Exam/Treatment	10.9	Storage	4.4
Nurses' Station	7.5	Laundry/Washing	6.0
Operating Room	17.5	Lounge/Recreation	6.4
Patient Room	6.1	Medical Supply	10.9
Pharmacy	8.5	Nursery	4.6
Physical Therapy	7.8	Corridor/Transition	7.3
Radiology/Imaging	18.2		
Category	LPD (W/m²)	Lamp category	LPD (W/m²)
Hospitality			
Hotel Dining	7.3	Hotel Lobby	8.8
For Bar Lounge/ Dining	11.3	Motel Dining	7.3
For food preparation	12.1	Motel Guest Rooms	6.1

Hotel Guest Rooms	7.3		
Shopping Complex			
Mall Concourse	10.2	For Family Dining	8.80
Sales Area	14.6	For food preparation	12.1
Motion Picture Theatre	10.3	Bar Lounge/ Dining	11.3
Educational			
Classroom/Lecture	10.9	Card File and	7.3
For Classrooms	11.0	Stacks (Lib)	14.6
Laboratory	12.1	Reading Area (Library)	9.2
Assembly			
Dressing Room	7.3	Seating Area - Performing Arts Theatre	18.1
Exhibit Space - Convention Centre	11.2	Lobby - Performing Arts Theatre	17.2
Seating Area - Gymnasium	3.6	Seating Area - Convention Centre	5.1
Fitness Area - Gymnasium	7.9	Seating Religious	13.1
Museum - General Exhibition	11.3	Playing Area - Gymnasium	12.9
Museum - Restoration	11.0		

Table 6-6 Interior Lighting Power for SuperECBC Buildings – Space Function Method

Category	LPD (W/m²)	Lamp category	LPD (W/m²)
Common Space Types			
Restroom	3.8	Stairway	2.7
Storage	3.4	Corridor/Transition	2.3
Conference/ Meeting	5.7	Lobby	4.6
Parking Bays (covered/ basement)	1.1	Parking Driveways (covered/ basement)	1.5
Electrical/Mechanical	3.5	Workshop	8.6
Business		·	
Enclosed	5.4	Open Plan	5.4
Banking Activity Area	5.8	Service/Repair	3.4
Healthcare			
Emergency	11.4	Recovery	4.4
Exam/Treatment	6.8	Storage	2.7
Nurses' Station	5.0	Laundry/Washing	3.8

Operating Room	10.9	Lounge/Recreation	4.6
Patient Room	3.8	Medical Supply	6.8
Pharmacy	5.3	Nursery	2.9
Physical Therapy	4.9	Corridor/Transition	4.6
Radiology/Imaging	4.6		
Category	LPD (W/m ²)	Lamp category	LPD (W/m²)
Hospitality			
Hotel Dining	4.60	Hotel Lobby	5.50
For Bar Lounge/ Dining	7.00	Motel Dining	4.60
For food preparation	7.50	Motel Guest Rooms	3.80
Hotel Guest Rooms	4.6		
Shopping Complex			
Mall Concourse	6.4	For Family Dining	5.5
Sales Area	9.2	For food preparation	7.5
Motion Picture Theatre	6.5	Bar Lounge/ Dining	7.0
Educational			
Classroom/Lecture	6.8	Card File and	4.6
For Classrooms	6.9	Stacks (Lib)	9.2
Laboratory	7.5	Reading Area (Library)	5.7
Assembly			
Dressing Room	4.6	Seating Area - Performing Arts Theatre	11.3
Exhibit Space - Convention Centre	7.0	Lobby - Performing Arts Theatre	10.8
Seating Area - Gymnasium	3.4	Seating Area - Convention Centre	3.20
Fitness Area - Gymnasium	3.9	Seating Religious	8.2
Museum - General	5.7	Playing Area -	6.5
Exhibition		Gymnasium	
Museum - Restoration	5.5		
	•	•	

Note 6-1 Calculating Interior Lighting Power – Space Function Method



A four-story building has retail on the ground floor and offices on the top three floors. Area is 3,598 m². Space types and their respective areas are mentioned below. Steps for calculating interior lighting power allowance using the space function method for an ECBC building is described below. For each of the space type, corresponding Lighting Power Density (LPD) values for Business and Shopping complex building type from Table 6-4 are used. Area is multiplied with the LPD values to estimate the lighting power allowance for the whole building. It is 40,242 W.

Table 6-1-1 Space Types, Areas and Corresponding LPDs

Space Function	LPD (W/ m²)	Area (m²)	Lighting Power Allowance (W)
Office		·	
Office - enclosed	10.0	720	7,200
Office – open plan	10.0	1,485	14,850
Meeting Rooms	11.5	120	1,380
Lobbies	9.1	93	846
Restrooms	7.7	51	393
Corridors	7.1	125	888
Electrical/ Mechanical	7.1	14	99
Staircase	5.5	84	462
Total			26,118
Retail			
General sales area	18.3	669	12,243
Offices - enclosed	10.0	28	280
Restrooms	7.7	9	69
Corridors	7.1	79	561
Active Storage	6.8	93	632
Food preparation	12.1	28	339
Total			14,124
Building Total			40,242 W

6.3.4 Installed Interior Lighting Power

The installed interior lighting power calculated for compliance with §6.3 shall include all power used by the luminaires, including lamps, ballasts, current regulators, and control devices except as specifically exempted in §6.1.

Exception to §6.3.4: If two or more independently operating lighting systems in a space are controlled to prevent simultaneous user operation, the installed interior lighting power shall be based solely on the lighting system with the highest power.

6.3.4.1 Luminaire Wattage

Light output ratio shall be 0.7 or above. Luminaire wattage incorporated into the installed interior lighting power shall be determined in accordance with the following:

- (a) The wattage of incandescent luminaires with medium base sockets and not containing permanently installed ballasts shall be the maximum labeled wattage of the luminaires.
- (b) The wattage of luminaires containing permanently installed ballasts shall be the operating input wattage of the specified lamp/ballast combination. Operating input wattage can be either values from manufacturers' catalogs or values from independent testing laboratory reports.
- (c) The wattage of all other miscellaneous luminaire types not described in (a) or(b) shall be the specified wattage of the luminaires.
- (d) The wattage of lighting track, plug-in busway, and flexible-lighting systems that allow the addition and/ or relocation of luminaires without altering the wiring of the system shall be the larger of the specified wattage of the luminaires included in the system or 135 Watt per meter. Systems with integral overload protection, such as fuses or circuit breakers, shall be rated at 100% of the maximum rated load of the limiting device.

6.3.5 Exterior Lighting Power

Connected lighting power of exterior lighting applications shall not exceed the lighting power limits specified in Table 6-7 for ECBC Buildings, Table 6-8 for ECBC+ Buildings and Table 6-9 for SuperECBC Buildings. Trade-offs between applications are not permitted.

Table 6-7 Exterior Building Lighting Power for ECBC Buildings

Exterior lighting application	Power limits
Building entrance (with canopy)	10 W/m ² of canopied area
Building entrance (w/o canopy)	90 W/ linear m of door width
Building exit	60 W/lin m of door width
Building façade	5.0 W/m ² of vertical façade area
Emergency signs, ATM kiosks, Security areas	1.0 W/m ²
Driveways and parking (open/ external)	1.6 W/m ²
Pedestrian walkways	2.0 W/m ²
Stairways	10.0 W/m ²
Landscaping	0.5 W/m ²
Outdoor sales area	9.0 W/m ²

Table 6-8 Exterior Building Lighting Power for ECBC+ Buildings

Exterior lighting application	Power limits	
Building entrance (with canopy)	8.0 W/m ² of canopied area	
Building entrance (w/o canopy)	72 W/ linear m of door width	
Building exit	48 W/lin m of door width	
Building façade	4.0 W/m²of vertical façade area	
Emergency signs, ATM kiosks, Security areas	0.8 W/m ²	
Driveways and parking (open/ external)	1.3 W/m ²	
Pedestrian walkways	1.6 W/m ²	
Stairways	8.0 W/m ²	
Landscaping	0.4 W/m ²	
Outdoor sales area	7.2 W/m ²	

Table 6-9 Exterior Building Lighting Power for SuperECBC Buildings

Exterior lighting application	Power limits	
Building entrance (with canopy)	5.0 W/m ² of canopied area	
Building entrance (w/o canopy)	45 W/ linear m of door width	
Building exit	30 W/lin m of door width	
Building façade	2.5 W/m²of vertical façade area	
Emergency signs, ATM kiosks, Security areas	0.5 W/m ²	

Driveways and parking (open/ external)	0.8 W/m ²
Pedestrian walkways	1.0 W/m ²
Stairways	5.0 W/m ²
Landscaping	0.25 W/m ²
Outdoor sales area	4.5 W/m ²

6.3.6 Controls for ECBC+ and SuperECBC Buildings

ECBC+ and SuperECBC Buildings shall comply with requirements of § 6.3.6 in addition to complying with requirements of § 6.2.

6.3.6.1 Centralized Controls

ECBC+ and SuperECBC building shall have centralized control system for schedule based automatic lighting shutoff switches.

6.3.6.2 Exterior Lighting Controls

Lighting for all exterior applications, shall have lamp efficacy not less than 80 lumens per watt, 90 lumens per watt and 100 lumens per watt, for ECBC, ECBC+ and SuperECBC Buildings respectively, unless the luminaire is controlled by a motion sensor or exempt under §6.1.

7 Electrical and Renewable Energy Systems

7.1 General

All electric and renewable energy equipment and systems shall comply with the mandatory requirements of §7.2.

7.2 Mandatory Requirements

7.2.1 Transformers

7.2.1.1 Maximum Allowable Power Transformer Losses

Power transformers of the proper ratings and design must be selected to satisfy the minimum acceptable efficiency at 50% and full load rating. The permissible loss shall not exceed to values listed in Table 7-1 for dry type transformers and Table 7-2 for oil type transformers.

Table 7-1 Permissible Losses for Dry Type Transformers

Rating kVA	Max. Losses at 50% loading W*	Max. Losses at 100% loading W*	Max. Losses at 50% loading W*	Max. Losses at 100% loading W*
	Hala 22 LV days	louding W		louding **
	Up to 22 kV class	1	33 kV class	
100	940	2400	1120	2400
160	1290	3300	1420	3300
200	1500	3800	1750	4000
250	1700	4320	1970	4600
315	2000	5040	2400	5400
400	2380	6040	2900	6800
500	2800	7250	3300	7800
630	3340	8820	3950	9200
800	3880	10240	4650	11400
1000	4500	12000	5300	12800
1250	5190	13870	6250	14500
1600	6320	16800	7500	18000
2000	7500	20000	8880	21400
2500	9250	24750	10750	26500

^{*}The values as per Indian Standard/BEE Standard & Labeling notification for dry type transformer corresponding to values in this table will supersede as and when the Indian standards/ BEE Standard & Labeling notification are published.

Table 7-2 Permissible Losses for Oil Type Transformers.

Rating (kVA)	Impedance (%)	Max. Total Loss (W) for transformers up to 11 kV class					
		ECBC Building		ECBC+ Building		SuperECBC	
		50 %	100%	50 %	100%	50 %	100%
		Load	Load	Load	Load	Load	Load
16	4.5	150	480	135	440	120	400
25	4.5	210	695	190	635	175	595
63	4.5	380	1250	340	1140	300	1050
100	4.5	520	1800	475	1650	435	1500
160	4.5	770	2200	670	1950	570	1700
200	4.5	890	2700	780	2300	670	2100
250	4.5	1050	3150	980	2930	920	2700
315	4.5	1100	3275	1025	3100	955	2750
400	4.5	1300	3875	1225	3450	1150	3330
500	4.5	1600	4750	1510	4300	1430	4100
630	4.5	2000	5855	1860	5300	1745	4850
1000	5	3000	9000	2790	7700	2620	7000
1250	5	3600	10750	3300	9200	3220	8400
1600	6.25	4500	13500	4200	11800	3970	11300
2000	6.25	5400	17000	5050	15000	4790	14100
2500	6.25	6500	20000	6150	18500	5900	17500

Total loss values given in above table are applicable for thermal classes E, B and F and have component of load loss at reference temperature according to Clause 17 of IS 1180 i.e., average winding temperature rise as given in Column 2 of Table 8.2 plus 30°C. An increase of 7% on total for thermal class H is allowed.

Permissible total loss values shall not exceed:

- (a) 5% of the maximum total loss values mentioned in IS 1180 for oil type transformers in voltage class above 11 kV but not more than 22 kV
- (b) 7.5% of the maximum total loss values mentioned in above IS 1180 for oil type transformers in voltage class above 22 kV and up to and including 33 kV

7.2.1.2 Measurement and Reporting of Transformer Losses

All measurement of losses shall be carried out by using calibrated digital meters of class 0.5 or better accuracy and certified by the manufacturer. All transformers of capacity of 500 kVA and above would be equipped with additional metering class current transformers (CTs) and potential transformers (PTs) additional to requirements of Utilities so that periodic loss monitoring study may be carried out.

7.2.1.3 Voltage Drop

Voltage drop for feeders shall not exceed 2% at design load. Voltage drop for branch circuit shall not exceed 3% at design load.

7.2.2 Energy Efficient Motors

Motors shall comply with the following:

- (a) Three phase induction motors shall conform to Indian Standard (IS) 12615 and shall fulfil the following efficiency requirements:
 - i. ECBC Buildings shall have motors of IE 2 (high efficiency) class or a higher class
 - ii. ECBC+ Buildings shall have IE 3 (premium efficiency) class motors or higher class
 - iii. SuperECBC Buildings shall have IE 4 (super premium efficiency) class motors
- (b) Motors of horse power differing from those listed in the table shall have efficiency greater than that of the next listed kW motor.
- (c) Motor horsepower ratings shall not exceed 20% of the calculated maximum load being served.
- (d) Motor nameplates shall list the nominal full-load motor efficiencies and the full- load power factor.

7.2.3 Diesel Generator (DG)Sets

BEE star rated DG sets shall be used in all compliant buildings. DG sets in buildings greater than 20,000 m² BUA shall have:

- (a) minimum 3 stars rating in ECBC Buildings
- (b) minimum 4 stars rating in ECBC+ Buildings
- (c) 5 stars rating in SuperECBC Buildings

7.2.4 Check-Metering and Monitoring

At Building mains, installed meters must be capable of monitoring energy use(kWh). Energy Demand (kW) and total Power Factor on an hourly basis. For sub-meters installed at building services, the following metering requirements must be compiled with:

- (a) Services exceeding 1,000 kVA shall have permanently installed electrical metering to record demand (kVA), energy (kWh), and total power factor on hourly basis. The metering shall also display current (in each phase and the neutral), voltage (between phases and between each phase and neutral), and total harmonic distortion (THD) as a percentage of total current.
- (b) Services not exceeding 1000 kVA but over 65 kVA shall have permanently installed electric metering to record demand (kW), energy (kWh), and total power factor (or kVARh) on hourly basis.
- (c) Services not exceeding 65 kVA shall have permanently installed electrical metering to record energy (kWh) on hourly basis

Table 7-3 Sub Metering: Minimum requirement for separation of electrical load

	Building Contract Demand	
	120 kVA to 250 kVA	Greater than 250
HVAC system and components	Required	Required
Interior and Exterior Lighting *	Not required	Required
Domestic hot water	Not required	Required
Plug loads	Not required	Required
Renewable power source	Required	Required

In addition to requirements stated above, for building types identified in Table 7-4, respective services must be sub-metered.

Table 7-4 Additional sub-metering requirements for specific building types

Mandatory requirement of sub- metering of services for specific building types		
Shopping Complex	Façade lighting	
Shopping Complex	Elevator, escalators, moving walks	
Business	Data centers	
Hospitality	Commercial kitchens	

For tenant-based building, tenants must be provided with tap-off points to install electrical sub-meters.

7.2.5 Power Factor Correction

All 3 phase shall maintain their power factor at the point of connection as follows:

- (a) 0.97 for ECBC Building
- (b) 0.98 for ECBC + building
- (c) 0.99 for SuperECBC building

7.2.6 Power Distribution Systems

The power cabling shall be sized so that the distribution losses do not exceed

- (a) 3% of the total power usage in ECBC Buildings
- (b) 2% of the total power usage in ECBC + Buildings
- (c) 1% of total power usage in SuperECBC Buildings

Record of design calculation for the losses shall be maintained. Load calculation shall be calculated up to the panel level.

7.2.7 Uninterruptible Power Supply (UPS)

In all buildings, UPS shall meet or exceed the energy efficiency requirements listed in Table7-5. Any Standards and Labeling program by BEE shall take precedence over requirements listed in this section.

Table 7-5 Energy Efficiency Requirements for UPS for ECBC, ECBC+, SuperECBC building

UPS Size	Energy Efficiency Requirements at 100% Load	
kVA< 20	90.2%	
20<=kVA <= 100	91.9%	
kVA > 100	93.8%	

7.2.8 Renewable Energy Systems

All buildings shall have provisions for installation of renewable energy systems in the future on rooftops or the site.

7.2.8.1 Renewable Energy Generating Zone (REGZ)

- (a) A dedicated REGZ equivalent to at least 25 % of roof area or area required for generation of energy equivalent to 15% of total peak demand or connected load of the building, whichever is less, shall be provided in all buildings.
- (b) The REGZ shall be free of any obstructions within its boundaries and from shadows cast by objects adjacent to the zone.
- (c) ECBC+ and SuperECBC building shall fulfil the additional requirements listed in Table 7-6 and Table 7-7 respectively.

Table 7-6 Minimum Renewable Contribution towards meeting Contract Demand in ECBC+ Building

Building Type	Minimum Capacity to be Installed in REGZ
All building types except below	Minimum 2% of total Contract Demand
Star Hotel > 20,000 m ² AGA Resort > 12,500 m ² AGA University > 20,000 m ² AGA Business>20,000 m ² AGA	Minimum 3% of total Contract Demand

Table 7-7 Minimum Renewable Contribution towards meeting Contract Demand in SuperECBC Building

Building Type	Minimum Capacity to be Installed in REGZ
All building types except below	Minimum 4% of total Contract Demand
Star Hotel > 20,000 m ² AGA	
Resort > 12,500 m ² AGA	Minimum 6% of total Contract Demand
University > 20,000 m ² AGA	William 6% of total contract Demand
Business>20,000 m ² AGA	

7.2.8.2 Main Electrical Service Panel

Minimum rating shall be displayed on the main electrical service panel. Space shall be reserved for the installation of a double pole circuit breaker for a future renewable installation.

7.2.8.3 Demarcation on Documents

The following shall be indicated in design and construction documents:

- a) Location for inverters and metering equipment,
- b) Pathway for routing of conduit from the REGZ to the point of inter connection with the electrical service,
- c) Routing of plumbing from the REGZ to the water-heating system and,
- d) Structural design loads for roof dead and live load.

8 Definitions, Abbreviations, and Acronyms

8.1 General

Certain terms, abbreviations, and acronyms are defined in this section for the purposes of this code. These definitions are applicable to all sections of this code. Terms that are not defined shall have their ordinarily accepted meanings within the context in which they are used.

8.2 Definitions

Above grade area (AGA): AGA is the cumulative floor area of all the floor levels of a building that are above the ground level. Ground level shall be as defined in building site plan. A floor level is above grade if one-third of the total external surface area of only the said floor level is above the ground level.

Accredited independent laboratory: testing laboratory not affiliated with producer or consumer of goods or products tested at the laboratory and accredited by national or international organizations for technical competence

Addition: an extension or increase in floor area or height of a building outside of the existing building envelope.

Air conditioning and condensing units serving computer rooms: air conditioning equipment that provides cooling by maintaining space temperature and humidity within a narrow range. Major application is in data centers where dissipating heat generated by equipment takes precedence over comfort cooling for occupants.

Alteration: any change, rearrangement, replacement, or addition to a building or its systems and equipment; any modification in construction or building equipment.

Area weighted average (AWA) method: AWA method is based on the concept of weighted arithmetic mean where instead of each data point contributing equally to the final mean; each data point contributes more "weight" than others based on the size of the area the said data point is applicable to. To calculate the area weighted average mean, a summation of each data point multiplied with its respective area is divided with the total area.

$$AW\ A = \sum \left(\frac{(Data\ point\ X\ area)}{Total\ area}\right)$$

Astronomical time switch: an automatic time switch that makes an adjustment for the length of the day as it varies over the year.

Authority having jurisdiction: the agency or agent responsible for enforcing this code.

Balancing, air system: adjusting airflow rates through air distribution system devices, such as fans and diffusers, by manually adjusting the position of dampers, splitters vanes, extractors, etc., or by using automatic control devices, such as constant air volume or variable air volume boxes.

Balancing, hydronic system: adjusting water flow rates through hydronic distribution system devices, such as pumps and coils, by manually adjusting the position valves, or by using automatic control devices, such as automatic flow control valves.

Ballast: a device used in conjunction with an electric-discharge lamp to cause the lamp to start and operate under proper circuit conditions of voltage, current, waveform, electrode heat, etc.

Standard Design: a computer model of a hypothetical building, based on actual building design that fulfils all the mandatory requirements and minimally complies with the prescriptive requirements of ECBC.

Boiler: a self-contained low-pressure appliance for supplying steam or hot water

Building or building complex or complex: a structure wholly or partially enclosed within exterior walls, or within exterior and party walls, and a roof, affording shelter to persons, animals, or property. Building complex means a building or group of buildings constructed in a contiguous area for business, commercial, institutional, healthcare, hospitality purposes or assembly buildings under the single ownership of individuals or group of individuals or under the name of a co-operative group society or on lease and sold as shops or office space or space for other commercial purposes, having a connected load of 50 kW or contract demand of 60 kVA and above.

Building, base: includes building structure, building envelope, common areas, circulation areas, parking, basements, services area, plant room and its supporting areas and, open project site area.

Building, core and shell: buildings where the developer or owner will only provide the base building and its services.

Building, existing: a building or portion thereof that was previously occupied or

approved for occupancy by the authority having jurisdiction.

Building envelope: the exterior plus the semi-exterior portions of a building. For the purposes of determining building envelope requirements, the classifications are defined as follows:

- (a) Building envelope, exterior: the elements of a building that separate conditioned spaces from the exterior
- (b) Building envelope, semi-exterior: the elements of a building that separate conditioned space from unconditioned space or that enclose semi-heated spaces through which thermal energy may be transferred to or from the exterior, or to or from unconditioned spaces, or to or from conditioned spaces

Building grounds lighting: lighting provided through a building's electrical service for parking lot, site, roadway, pedestrian pathway, loading dock, and security applications

Building material: any element of the building envelope through which heat flows and that heat is included in the component U-factor calculations other than air films and insulation

Built up area (BUA): sum of the covered areas of all floors of a building, other than the roof, and areas covered by external walls and parapet on these floors.

24-hour Business Building: Business building operated and occupied for more than 12 hours on each weekday. Intensity of occupancy may vary.

Cardinal direction: cardinal directions or cardinal points are the four main directional points of a compass: north, south, east, and west.

Centralized control: single hardware/ software for observing and controlling operations of a group of equipment and devices with similar or different functions

Circuit breaker: a safety device that automatically stops flow of current in electrical circuits. It protects the circuit from current surge.

Class of construction: classification that determines the construction materials for the building envelope, roof, wall, floor, slab-on-grade floor, opaque door, vertical fenestration, skylight

Coefficient of Performance (COP) – cooling: the ratio of the rate of heat removal to

the rate of energy input, in consistent units, for a complete refrigerating system or some specific portion of that system under designated operating conditions

Coefficient of Performance (COP) – **heating**: the ratio of the rate of heat delivered to the rate of energy input, in consistent units, for a complete heat pump system, including the compressor and, if applicable, auxiliary heat, under designated operating conditions.

Common area: areas within a building that are available for use by all tenants in a building (i.e. lobbies, corridors, restrooms, etc.)

Commercial building: a building or a part of building or building complex which are used or intended to be used for commercial purposes and classified as per the time of the day the building is operational and sub classified, as per the functional requirements of its design, construction, and use as per following details:

- (a) Group I –24 hours building covering Type A Hospitality, Type B HealthCare and Type C Assembly, Type D Business and,
- (b) Group II Regular building covering Type D Business, Type E Educational and Type F Shopping Complexes.

Compliance documents: the forms specified in ECBC Rules and Regulations to record and check compliance with these rules. These include but are not limited to EPI Ratio Compliance Report, Building Envelope Compliance Form, Mechanical Systems Compliance Form and Permit Checklist, Lighting System Compliance Form and Permit Checklist and certificates from Certified Energy Auditor for existing or proposed buildings.

Connected load: the sum of the rated wattage of all equipment, appliances and devices to be installed in the building or part of building or building complexes, in terms of kilowatt (kW) that will be allocated to all applicants for electric power consumption in respect of the proposed building or building complexes on their completion. [ANS15]

Demand factor is the ratio of the sum of the maximum demand of a system (or part of a system) to the total connected load on the system (or part of the system) under consideration. Demand factor is always less than one.

Contract demand: the maximum demand in kilo Volt Ampere (kVA) (within a consumer's sanctioned load) agreed to be supplied by the electricity provider or utility in the agreement executed between the users and the utility or electricity provider.

Construction documents: drawings or documents, containing information pertaining to building construction processes and approvals, building materials and equipment specification, architectural details etc. required by the authority having jurisdiction.

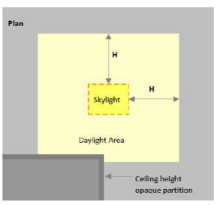
Controls or control device: manually operated or automatic device or software to regulate the operation of building equipment

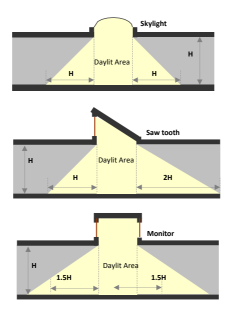
Cool roof: roof with top layer of material that has high solar reflectance and high thermal emittance properties. Cool roof surfaces are characterized by light colors so that heat can be rejected back to the environment.

Cumulative design EPI: energy performance index for a building having two or more different functional uses and calculated based on the area weighted average (AWA) method

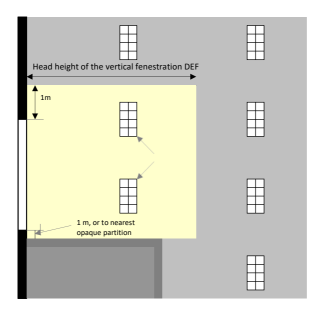
Daylight area: the daylight illuminated floor area under horizontal fenestration (skylight) or adjacent to vertical fenestration (window), described as follows:

(a) Horizontal Fenestration: the area under a skylight, monitor, or saw-tooth configuration with an effective aperture greater than 0.001(0.1%). The daylight area is calculated as the horizontal dimension in each direction equal to the top aperture dimension in that direction plus either the floor-to-ceiling height (H) for skylights, or 1.5 H for monitors, or H or 2H for the saw-tooth configuration, or the distance to the nearest 1 meter or higher opaque partition, or one-half the distance to an adjacent skylight or vertical glazing, whichever is least, as shown in the plan and section figures below.





(b) Vertical Fenestration: the floor area adjacent to side apertures (vertical fenestration in walls) with an effective aperture greater than 0.06 (6%). The daylight area extends into the space perpendicular to the side aperture a distance equal to daylight extension factor (DEF) multiplied by the head height of the side aperture or till higher opaque partition, whichever is less. In the direction parallel to the window, the daylight area extends a horizontal dimension equal to the width of the window plus either 1 meter on each side of the aperture, or the distance to an opaque partition, or one-half the distance to an adjacent skylight or window, whichever is least.



Daylight Extension Factor (DEF): factor to manually calculate the daylight area on floor plates. It is to be multiplied by the head height of windows. It is dependent on orientation and glazing VLT, shading devices adjacent to it and building location.

Daytime Business Building: Business building operated typically only during daytime on weekdays up to 12 hours each day.

Deadband: the range of values within which a sensed variable can vary without initiating a change in the controlled process.

Demand: maximum rate of electricity (kW) consumption recorded for a building or facility during a selected time frame.

Demand control ventilation (DCV): a ventilation system capability that provides automatic reduction of outdoor air intake below design rates when the actual occupancy of spaces served by the system is less than design occupancy

Design capacity: output capacity of a mechanical or electrical system or equipment at design conditions

Design conditions: specified indoor environmental conditions, such as temperature, humidity and light intensity, required to be produced and maintained by a system and under which the system must operate

Demand factor: is the ratio of the sum of the maximum demand of a system (or part of a system) to the total connected load on the system (or part of the system) under consideration. Demand factor is always less than one.

Distribution system: network or system comprising controlling devices or equipment and distribution channels (cables, coils, ducts, pipes etc.) for delivery of electrical power or, cooled or heated water or air in buildings

Door: all operable opening areas that are not more than one half glass, in the building envelope, including swinging and roll-up doors, fire doors, and access hatches.

Door area: total area of the door measured using the rough opening and including the door slab and the frame.

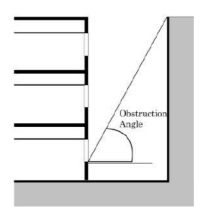
Economizer, air: a duct and damper arrangement with automatic controls that allow a cooling system to supply outdoor air to reduce or eliminate the need for mechanical cooling during mild or cold weather

Economizer, water: a system by which the supply air of a cooling system is cooled indirectly with water that is itself cooled by heat or mass transfer to the environment without the use of mechanical cooling

ECBC Building: a building that complies with the mandatory requirements of §4 to §7 and also complies either with the prescriptive requirements stated under the ECBC Building categories of §4 to §7, or, with the whole building performance compliance method of §9.

ECBC+ Building: a building that complies with the mandatory requirements of §4 to §7 and also complies either with the prescriptive requirements stated under the ECBC+ Building categories of §4 to §7, or, with the whole building performance compliance method of §9. This is a voluntary level of compliance with ECBC.

Effective aperture: Visible Light Transmittance x window-to-wall Ratio. (EA = VLT x WWR)



Efficacy: the lumens produced by a lamp plus ballast system divided by the total watts of input power (including the ballast), expressed in lumens per watt

Efficiency: performance at a specified rating condition

Efficiency, thermal: ratio of work output to heat input

Efficiency, combustion: efficiency with which fuel is burned during the combustion process in equipment

Emittance: the ratio of the radiant heat flux emitted by a specimen to that emitted by a blackbody at the same temperature and under the same conditions

Energy: power derived from renewable or non-renewable resources to provide heating, cooling and light to a building or operate any building equipment and appliances. It has various forms such as thermal (heat), mechanical (work), electrical, and chemical that may be transformed from one into another. Customary unit of measurement is watts (W)

Energy Conservation Building Code (ECBC): The Energy Conservation Building Code as updated from time to time by the Bureau and displayed on its website (www.beeindia.gov.in).

Energy Efficiency Ratio (EER): the ratio of net cooling capacity in W to total rate of electric input in watts under design operating conditions

Energy recovery system: equipment to recover energy from building or space exhaust air and use it to treat (pre-heat or pre-cool) outdoor air taken inside the building or space by ventilation systems.

Envelope Performance Factor (EPF): value for the building envelope performance

compliance option calculated using the procedures specified in 4.3.5 and 4.3.5.1.1 For the purposes of determining building envelope requirements the classifications are defined as follows:

- Standard Building EPF: envelope performance factor calculated for the Standard Building using prescriptive requirements for walls, vertical fenestrations and roofs
- Proposed Building EPF: the building envelope performance factor for the Proposed Building using proposed values for walls, verticals fenestrations and roofs

Energy Performance Index (EPI): of a building means its annual energy consumption in kilowatt-hours per square meter of the area of the building which shall be calculated in the existing or proposed building as per the formula below,

= Annual energy consumption in kWh

Total built-up area (excluding storage area and the parking in the basement) in

m²

EPI Ratio: of a building means the ratio of the EPI of the Proposed Building to the EPI of the Standard Building.

Equipment: mechanical, electrical or static devices for operating a building, including but not limited to those required for providing cooling, heating, ventilation, lighting, service hot water, vertical circulation

Equipment, existing: equipment previously installed in an existing building

Equivalent SHGC: SHGC for a fenestration with a permanent external shading projection. It is calculated using the Projection Factor (PF) of the permanent external shading projection and Shading Equivalent Factor (SEF) listed in§4.3.1.

Exemption: any exception allowed to compliance with ECBC requirements

Fan system power: sum of the nominal power demand (nameplate W or HP) of motors of all fans that are required to operate at design conditions to supply air from the heating or cooling source to the conditioned space(s) and return it to the point where is can be exhausted to outside the building.

Fenestration: all areas (including the frames) in the building envelope that let in light, including windows, plastic panels, clerestories, skylights, glass doors that are more

than one- half glass, and glass block walls.

- (a) Skylight: a fenestration surface having a slope of less than 60 degrees from the horizontal plane. Other fenestration, even if mounted on the roof of a building, is considered vertical fenestration.
- (b) Vertical fenestration: all fenestration other than skylights. Trombe wall assemblies, where glazing is installed within 300 mm of a mass wall, are considered walls, not fenestration.

Fenestration area: total area of the fenestration measured using the rough opening and including the glazing, sash, and frame. For doors where the glazed vision area is less than 50% of the door area, the fenestration area is the glazed vision area. For all other doors, the fenestration area is the door area.

Finished floor level: level of floor achieved after finishing materials have been added to the subfloor or rough floor or concrete floor slab.

Fossil fuel: fuel derived from a hydrocarbon deposit such as petroleum, coal, or Natural gas derived from living matter of a previous geologic time

Fuel: a material that may be used to produce heat or generate power by combustion

Fuel utilization efficiency (FUE): a thermal efficiency measure of combustion equipment like furnaces, boilers, and water heaters

Gathering hall (Type of Assembly): any building, its lobbies, rooms and other spaces connected thereto, primarily intended for assembly of people, but which has no theatrical stage or permanent theatrical and/or cinematographic accessories and has gathering space for greater or equal to 100 persons, for example, stand-alone dance halls, stand-alone night clubs, halls for incidental picture shows, dramatic, theatrical or educational presentation, lectures or other similar purposes having no theatrical stage except a raised platform and used without permanent seating arrangement; art galleries, community halls, marriage halls, places of worship, museums, stand-alone lecture halls, passenger terminals and heritage and archeological monuments, pool and billiard parlors, bowling alleys, community halls, courtrooms, gymnasiums, indoor swimming pools, indoor tennis court, any indoor stadium for sports and culture, auditoriums

Grade: finished ground level adjoining a building at all exterior walls

Guest room: any room or rooms used or intended to be used by a guest for sleeping purposes

Habitable spaces: space in a building or structure intended or used for working, meeting, living, sleeping, eating, or cooking. Bathrooms, water closet compartments, closets, halls, storage or utility space, and similar areas are not considered habitable spaces.

Hospitals and sanatoria (Healthcare): Any building or a group of buildings under single management, which is used for housing persons suffering from physical limitations because of health or age and those incapables of self-preservation, for example, any hospitals, infirmaries, sanatoria and nursing homes.

HVAC system: equipment, distribution systems, and terminal devices that provide, either collectively or individually, the processes of heating, ventilating, or air conditioning to a building or parts of a building.

Hyper Markets (Type F of Shopping Complex): large retail establishments that are a combination of supermarket and department stores. They are considered as a one-stop shop for all needs of the customer.

Infiltration: uncontrolled inward air leakage through cracks and crevices in external surfaces of buildings, around windows and doors due to pressure differences across these caused by factors such as wind or indoor and outside temperature differences (stack effect), and imbalance between supply and exhaust air systems

Installed interior lighting power: power in watts of all permanently installed general, task, and furniture lighting systems and luminaires.

Integrated part-load value (IPLV): weighted average efficiency of chillers measured when they are operating at part load conditions (less than design or 100% conditions). It is more realistic measurement of chiller efficiency during its operational life.

Kilovolt-ampere (kVA): where the term "kilovolt-ampere" (kVA) is used in this Code, it is the product of the line current (amperes) times the nominal system voltage (kilovolts) times 1.732 for three-phase currents. For single-phase applications, kVA is the product of the line current (amperes) times the nominal system voltage (kilovolts).

Kilowatt (kW): the basic unit of electric power, equal to 1000 W.

Labeled: equipment or materials to which a symbol or other identifying mark has been attached by the manufacturer indicating compliance with specified standard or performance in a specified manner.

Lamp: [MB17] a device for giving light consisting of electric bulb with its holder and shade or cover.

Lighted floor area, gross: gross area of lighted floor spaces

Lighting, emergency: battery backed lighting that provides illumination only when there is a power outage and general lighting luminaries are unable to function.

Lighting, general: lighting that provides a substantially uniform level of illumination throughout an area. General lighting shall not include decorative lighting or lighting that provides a dissimilar level of illumination to serve a specialized application or feature within such area.

Lighting system: a group of luminaires circuited or controlled to perform a specific function.

Lighting power allowance:

- (a) Interior lighting power allowance: the maximum lighting power in watts allowed for the interior of a building
- (b) Exterior lighting power allowance: the maximum lighting power in watts allowed for the exterior of a building. Building

Lighting Power Density (LPD): maximum lighting power per unit area of a space as per its function or building as per its classification.

Low energy comfort systems: space conditioning or ventilation systems that are less energy intensive then vapor compression based space condition systems. These primarily employ alternate heat transfer methods or materials (adiabatic cooling,

radiation, desiccant, etc.), or renewable sources of energy (solar energy, geothermal) so that minimal electrical energy input is required to deliver heating or cooling to spaces.

Luminaires: a complete lighting unit consisting of a lamp or lamps together with the housing designed to distribute the light, position and protect the lamps, and connect the lamps to the power supply.

Man-made daylight obstruction: any permanent man-made object (equipment, adjacent building) that obstructs sunlight or solar radiation from falling on a portion or whole of a building's external surface at any point of time during a year is called as a man-made sunlight obstructer.

Manual (non-automatic): requiring personal intervention for control. Non-automatic does not necessarily imply a manual controller, only that personal intervention is necessary.

Manufacturing processes: processes through which raw material is converted into finished goods for commercial sale using machines, labor, chemical or biological processes, etc.

Manufacturer: company or person or group of persons who produce and assemble goods or purchases goods manufactured by a third party in accordance with their specifications.

Mean temperature: average of the minimum daily temperature and maximum daily temperature.

Mechanical cooling: reducing the temperature of a gas or liquid by using vapor compression, absorption, and desiccant dehumidification combined with evaporative cooling, or another energy-driven thermodynamic cycle. Indirect or direct evaporative cooling alone is not considered mechanical cooling.

Metering: practice of installing meters in buildings to acquire data for energy consumption and other operational characteristics of individual equipment or several equipment grouped on basis of their function (lighting, appliances, chillers, etc.). Metering is done in buildings to monitor their energy performance.

Mixed mode air-conditioned building: building in which natural ventilation is employed as the primary mode of ventilating the building, and air conditioning is deployed as and when required.

Mixed use development: a single building or a group of buildings used for a combination of residential, commercial, business, educational, hospitality and assembly purposes

National Building Code 2016 (NBC): model building code that provides guidelines for design and construction of buildings. In this code, National Building Code 2016 refers to the latest version by the Bureau of Indian Standards.

Natural daylight obstruction: any natural object, like tree, hill, etc., that obstructs sunlight from falling on part or whole of a building's external surface at any point of time during a year and casts a shadow on the building surface.

Naturally ventilated building: a building that does not use mechanical equipment to supply air to and exhaust air from indoor spaces. It is primarily ventilated by drawing and expelling air through operable openings in the building envelope.

Non-cardinal directions: any direction which a cardinal direction is not, i.e. perfect north, south, east, or west, is termed as non-cardinal direction.

No Star hotel (Type of Hospitality): any building or group of buildings under the same management, in which separate sleeping accommodation on commercial basis, with or without dining facilities or cooking facilities, is provided for individuals. This includes lodging rooms, inns, clubs, motels, no star hotel and guest house and excludes residential apartments rented on a lease agreement of 4 months or more. These shall also include any building in which group sleeping accommodation is provided, with or without dining facilities for persons who are not members of the same family, in one room or a series of adjoining rooms under joint occupancy and single management, for example, school and college dormitories, students, and other hostels and military barracks.

Occupant sensor: a device that detects the presence or absence of people within an area and causes lighting, equipment, or appliances to be dimmed, or switched on or off accordingly.

Opaque assembly or opaque construction: surface of the building roof or walls other than fenestration and building service openings such as vents and grills.

Opaque external wall: external wall composed of materials which are not transparent or translucent, usually contains the structural part of the building, and supports the glazed façade. This type may be composed of one or more materials.

Open Gallery Mall (Type of Shopping Complex): a large retail complex containing a variety of stores and often restaurants and other business establishments housed in a series of connected or adjacent buildings or in a single large building. The circulation area and atrium of the open gallery mall is an unconditioned space and is open to sky.

Orientation: the direction a building facade faces, i.e., the direction of a vector perpendicular to and pointing away from the surface of the facade. For vertical fenestration, the two categories are north-oriented and all there.

Outdoor (outside) air: air taken from the outside the building and has not been previously circulated through the building.

Out-patient Healthcare (Type of Healthcare): any building or a group of buildings under single management, which is used only for treating persons requiring treatment or diagnosis of disease but not requiring overnight or longer accommodation in the building during treatment or diagnosis.

Overcurrent: any current in excess of the rated current of the equipment of the ampacity of the conductor. It may result from overload, short circuit, or ground fault. **Owner:** a person, group of persons, company, trust, institute, Registered Body, state or central Government and its attached or sub-ordinate departments, undertakings and like agencies or organization in whose name the property stands registered in the revenue records for the construction of a building or building complex.

Party wall: a firewall on an interior lot line used or adapted for joint service between two buildings.

Permanently installed: equipment that is fixed in place and is not portable or movable.

Plenum: a compartment or chamber to which one or more ducts are connected, that forms a part of the air distribution system, and that is not used for occupancy or storage.

Plug loads: energy used by products that are powered by means of an AC plug. This term excludes building energy that is attributed to major end uses specified in § 5, §

6, § 7 (like HVAC, lighting, water heating, etc.).

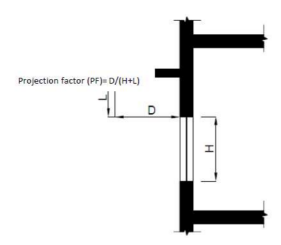
Pool: any structure, basin, or tank containing an artificial body of water for swimming, diving, or recreational bathing. The terms include, but no limited to, swimming pool, whirlpool, spa, hot tub.

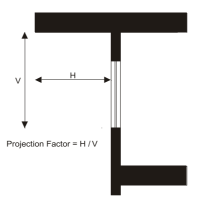
Potential daylit time: amount of time in a day when there is daylight to light a space adequately without using artificial lighting. Potential daylit time is fixed for 8 hours per day from 09:00 AM to 5:00 PM local time, resulting 2920 hours in total for all building types except for TypeE-1-Educational, which shall be analyzed for 7 hours per day i.e. from 08:00 AM to 3:00 PM local time.

Primary inter-cardinal direction: any of the four points of the compass, midway between the cardinal points; northeast, southeast, southwest, or northwest are called primary inter- cardinal direction.

Process load: building loads resulting from the consumption or release of energy due to industrial processes or processes other than those for providing space conditioning, lighting, ventilation, or service hot water heating.

Projection factor, overhang: the ratio of the horizontal depth of the external shading projection to the sum of the height of the fenestration and the distance from the top of the fenestration to the bottom of the farthest point of the external shading projection, in consistent units.





Projection factor, side fin: the ratio of the horizontal depth of the external shading projection to the distance from the window jamb to the farthest point of the external shading projection, in consistent units. [ANS19] [MB20]

Projection Factor, overhang and side fin: average of ratio projection factor for overhang only and projection factor of side fin only.

Proposed Building: is consistent with the actual design of the building and complies with all the mandatory requirements of ECBC.

Proposed Design: a computer model of the proposed building, consistent with its actual design, which complies with all the mandatory requirements of ECBC.

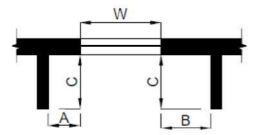
Projection factor Left Fin (PFL)= C/(A+W) Projection factor Right Fin (PFR)= C/(B+W)

R-value (thermal resistance): the reciprocal of the time rate of heat flow through a unit area induced by a unit temperature difference between two defined surfaces of material or construction under steady-state conditions. Units of R value are m².K/W.

Readily accessible: capable of being reached quickly for operation, renewal, or inspections without requiring those to whom ready access is requisite to climb over or remove obstacles or to resort to portable ladders, chairs, etc. In public facilities, accessibility may be limited to certified personnel through locking covers or by placing equipment in locked rooms.

Recirculating system: a domestic or service hot water distribution system that includes a close circulation circuit designed to maintain usage temperatures in hot water pipes near terminal devices (e.g., lavatory faucets, shower heads) in order to

reduce the time required to obtain hot water when the terminal device valve is opened. The motive force for circulation is either natural (due to water density variations with temperature) or mechanical (recirculation pump).



Renewable Energy Generating Zone: a contiguous or semi-contiguous area, either on rooftop or elsewhere within site boundary, dedicated for installation of renewable energy systems.

Resort (Type of Hospitality): commercial establishments that provide relaxation and recreation over and above the accommodation, meals and other basic amnesties. The characteristics of resort are as below —

- i. Includes 1 or more recreation(s) facility like spa, swimming pool, or any sport;
- ii. is located in the midst of natural and picturesque surroundings outside the city;
- iii. Comprises of 2 or more blocks of buildings within the same site less than or equal to 3 floors (including the ground floor).

Reset: automatic adjustment of the controller set point to a higher or lower value.

Roof: the upper portion of the building envelope, including opaque areas and fenestration,

thatishorizontalortiltedatanangleoflessthan60°fromhorizontal.Thisincludespodium roof as well which are exposed to direct sunrays.

Roof area, gross: the area of the roof measured from the exterior faces of walls or from the centerline of party walls.

Service: the equipment for delivering energy from the supply or distribution system to the premises served.

Service water heating equipment: equipment for heating water for domestic or commercial purposes other than space heating and process requirements.

Set point: the desired temperature (°C) of the heated or cooled space that must be maintained by mechanical heating or cooling equipment.

Shading Coefficient (SC): measure of thermal performance of glazing. It is the ratio of solar heat gain through glazing due to solar radiation at normal incidence to that occurring through 3 mm thick clear, double-strength glass. Shading coefficient, as used herein, does not include interior, exterior, or integral shading devices.

Shading Equivalent Factor: coefficient for calculating effective SHGC of fenestrations shaded by overhangs or side fins.

Shopping Mall (Shopping Complex): a large retail complex containing a variety of stores and often restaurants and other business establishments housed in a series of connected or adjacent buildings or in a single large building. The circulation area and atrium of the mall is an enclosed space covered completely by a permanent or temporary structure.

Simulation program: software in which virtual building models can be developed to simulate the energy performance of building systems and daylighting analysis.

Single-zone system: an HVAC system serving a single HVAC zone.

Site-recovered energy: waste energy recovered at the building site that is used to offset consumption of purchased fuel or electrical energy supplies.

Slab-on-grade floor: floor slab of the building that is in contact with ground and that is either above grade or is less than or equal to 300 mm below the final elevation of the nearest exterior grade.

Solar energy source: source of thermal, chemical, or electrical energy derived from direction conversion of incident solar radiation at the building site.

Solar Heat Gain Coefficient (SHGC): the ratio of the solar heat gain entering the space through the fenestration area to the incident solar radiation. Solar heat gain includes directly transmitted solar heat and absorbed solar radiation, which is then reradiated, conducted, or convected into the space.

Solar Reflectance: ratio of the solar radiation reflected by a surface to the solar radiation incident upon it.

Space: an enclosed area within a building. The classifications of spaces are as follows

for purpose of determining building envelope requirements:

- (a) Conditioned space: a cooled space, heated space, or directly conditioned space.
- (b) Semi-heated space: an enclosed space within a building that is heated by a heating system whose output capacity is greater or equal to 10.7 W/m²but is not a conditioned space.
- (c) Non-conditioned space: an enclosed space within a building that is not conditioned space or a semi-heated space. Crawlspaces, attics, and parking garages with natural or mechanical ventilation are not considered enclosed spaces.

Star Hotels/motels (Star Hotel): any building or group of buildings under single management and accredited as a starred hotel by the Hotel and Restaurant Approval and Classification Committee, Ministry of Tourism, in which sleeping accommodation, with or without dining facilities is provided.

Stand-alone Retail (Shopping Complex): a large retail store owned or sublet to a single management which may offer customers a variety of products under self-branding or products of different brands. The single management shall have a complete ownership of all the spaces of the building and no space within the building is further sold or sublet to a different management.

Standard Building: a building that minimally complies with all the mandatory and prescriptive requirements of Energy Conservation Building Code and has same floor area, gross wall area, and gross roof area of the Proposed Building.

Standard Design: a computer model of a hypothetical building, based on actual building design that fulfils all the mandatory requirements and minimally complies with the prescriptive requirements of ECBC, as described in the Whole Building Performance method.

Story: portion of a building that is between one finished floor level and the next higher finished floor level or building roof. Basement and cellar shall not be considered a story.

Summer Solar Insolation: measure of solar radiation energy received on a given surface area from the month of March to October within the same calendar year. Units of measurement are watts per square meter (W/m^2) or kilowatt-hours per square meter per day $(kW-h/(m^2/day))$ (or hours/day).

SuperECBC Building: a building that complies with the mandatory requirements of

§4 to §7 and also complies either with the prescriptive requirements stated under the SuperECBC Building categories of §4 to §7, or, with the whole building performance compliance method of §9. This is a voluntary level of compliance with ECBC.

Super Market (Shopping Complex): supermarkets are large self-service grocery stores that offer customers a variety of foods and household supplies. The merchandise is organized into an organized aisle format, where each aisle has only similar goods placed together.

System: a combination of equipment and auxiliary devices (e.g., controls, accessories, interconnecting means, and terminal elements) by which energy is transformed so it performs a specific function such as HVAC, service water heating, or lighting.

System Efficiency: the system efficiency is the ratio of annual kWh electricity consumption of equipment of water cooled chilled water plant (i.e. chillers, chilled and condenser water pumps, cooling tower) to chiller thermal kWh used in a building.

System, existing: a system or systems previously installed in an existing building.

Tenant lease agreement: The formal legal document entered into between a Landlord and a Tenant to reflect the terms of the negotiations between them; that is, the lease terms have been negotiated and agreed upon, and the agreement has been reduced to writing. It constitutes the entire agreement between the parties and sets forth their basic legal rights.

Tenant leased area: area of a building that is leased to tenant(s) as per the tenant lease agreement.

Terminal device: a device through which heated or cooled air is supplied to a space to maintain its temperature. It usually contains dampers and heating and cooling coils. Or a device by which energy form a system is finally delivered, e.g., registers, diffusers, lighting fixtures, faucets, etc.

Theater or motion picture hall (Type of Assembly): any building primarily meant for theatrical or operatic performances and which has a stage, proscenium curtain, fixed or portable scenery or scenery loft, lights, mechanical appliances or other theatrical

accessories and equipment for example, theaters, motion picture houses, auditoria, concert halls, television and radio studios admitting an audience, and which are provided with fixed seats.

Thermal block: a collection of one or more HVAC zones grouped together for simulation purposes. Spaces need not be contiguous to be combined within a single thermal block.

Thermal comfort conditions: conditions that influence thermal comfort of occupants.

Environmental conditions that influence thermal comfortair and radiant temperature, humidity, and air speed.

Thermostat: device containing a temperature sensor used to automatically maintain temperature at a desirable fixed or adjustable set point in a space.

Tinted:(as applied to fenestration) bronze, green, or grey coloring that is integral with the glazing material. Tinting does not include surface applied films such as reflective coatings, applied either in the field or during the manufacturing process.

Transformer: a piece of electrical equipment used to convert electric power from one voltage to another voltage.

Transformer losses: electrical losses in a transformer that reduces its efficiency.

Transport Buildings (Assembly): any building or structure used for the purpose of transportation and transit like airports, railway stations, bus stations, and underground and elevated mass rapid transit system example, underground or elevated railways.

Unconditioned buildings: building in which more than 90% of spaces are unconditioned spaces.

Unconditioned space: mechanically or naturally ventilated space that is not cooled or heated by mechanical equipment.

Universities and all others coaching/training institutions (Educational): a building or a group of buildings, under single management, used for imparting education to students numbering more than 100 or public or private training institution built to

provide training/coaching etc.

Useful Daylight Illuminance: percentage of annual daytime hours that a given point on a work plane height of 0.8 m above finished floor level receives daylight between 100 lux to 2,000 lux.

U-factor (Thermal Transmittance): heat transmission in unit time through unit area of a material or construction and the boundary air films, induced by unit temperature difference between the environments on each side. Unit of U value is W/m².K.

Variable Air Volume (VAV) system: HVAC system that controls the dry-bulb temperature within a space by varying the volumetric flow of heated or cooled air supplied to the space

Vegetative roofs: also known as green roofs, they are thin layers of living vegetation installed on top of conventional flat or sloping roofs.

Ventilation: the process of supplying or removing air by natural or mechanical means to or from any space. Such air is not required to have been conditioned.

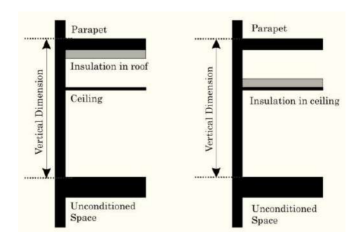
Vision Windows: windows or area of large windows that are primarily for both daylight and exterior views. Typically, their placement in the wall is between 1 meter and 2.2 meter above the floor level.

Wall: that portion of the building envelope, including opaque area and fenestration, that is vertical or tilted at an angle of 60° from horizontal or greater. This includes above- and below-grade walls, between floor spandrels, peripheral edges of floors, and foundation walls.

- (a) Wall, above grade: a wall that is not below grade
- (b) Wall, below grade: that portion of a wall in the building envelope that is entirely below the finish grade and in contact with the ground

Wall area, gross: the overall area off a wall including openings such as windows and doors measured horizontally from outside surface to outside service and measured vertically from the top of the floor to the top of the roof. If roof insulation is installed at the ceiling level rather than the roof, then the vertical measurement is made to

the top of the ceiling. The gross wall area includes the area between the ceiling and the floor for multi-story buildings.



Water heater: vessel in which water is heated and withdrawn for use external to the system.

Zone, HVAC: a space or group of spaces within a building with heating and cooling requirements that are sufficiently similar so that desired conditions (e.g., temperature) can be maintained throughout using a single sensor (e.g., thermostat or temperature sensor).

Zone, Critical: a zone serving a process where reset of the zone temperature setpoint during a demand shed event might disrupt the process, including but not limited to data centers, telecom and private branch exchange (PBX) rooms, and laboratories.

Zone, Non-Critical: a zone that is not a critical zone.

8.3 SI to IP Conversion Factors

SI Unit	IP Unit
1 cmh	1.7 cfm
1 Pa	0.0040 inch of water gauge
1m	3.28 ft
1m	39.37 in
1mm	0.039 in
1 l/s	2.12 cfm
1 m ²	10.76 ft ²
1 W/m ²	10.76 W/ ft ²
1 W/ lin m	3.28 W/ ft
1 W/m ² .K	5.678 Btu/ h-ft²-°F
1 W/ I-s ⁻¹	0.063 W/ gpm
1 m ² .K/W	0.1761 ft²-h-ºF/ Btu
1 ºC	((°C X 9/5) + 32) °F
1 kWr	0.284 TR
1 kW	1.34 hp
1 kW	3412.142 Btu/hr

8.4 Abbreviations and Acronyms

AFUE	Annual fuel utilization efficiency	
AHRI	Air-conditioning, Heating and Refrigeration Institute	
ANSI	American National Standards Institute	
ARI	Air-Conditioning and Refrigeration Institute	
	American Society of Heating, Refrigerating and Air-	
ASHRAE	Conditioning Engineers	
ASTM	American Society for Testing and Materials	
BIS	Bureau of Indian Standards	
Btu	British thermal unit	
Btu/h	British thermal units per hour	
Btu/h-ft ² -°F	British thermal units per hour per square foot per degree	
BUA	Built up area	
С	Celsius	
cmh	cubic meter per hour	
cm	centimeter	
СОР	coefficient of performance	
DEF	daylight extent factor	
EER	energy efficiency ratio	
EPI	energy performance index	
F	Fahrenheit	
ft	foot	
h	hour	
h-ft²-°F/Btu	hour per square foot per degree Fahrenheit per British	
h-m ² -°C/W	hour per square meter per degree Celsius per Watt	
hp	horsepower	
HVAC	heating, ventilation, and air conditioning	
I-P	inch-pound	
in.	inch	
IPLV	integrated part-load value	
IS	Indian Standard	
ISO	International Organization for Standardization	
kVA	kilovolt-ampere	
kW	Kilowatt of electricity	
kW _r	kilowatt of refrigeration	
kWh	kilowatt-hour	
I/s	Liter per second	

	T	
LE	luminous efficacy	
lin	linear	
lin ft	linear foot	
lin m	linear meter	
lm	lumens	
Lm/W	lumens per watt	
LPD	lighting power density	
m	meter	
mm	millimeter	
m2	square meter	
m ² .K/W	square meter Kelvin per watt	
NBC	National Building Code 2016	
Pa	pascal	
PF	projection factor	
R	R-value (thermal resistance)	
SC	shading coefficient	
SEF	Shading equivalent factor	
SHGC	solar heat gain coefficient	
TR	tons of refrigeration	
UPS	uninterruptible power supply	
VAV	variable air volume	
VLT	visible light transmission	
W	watt	
W/ I-s ⁻¹	watt per litre per second	
W/m ²	watts per square meter	
W/m ² .K	watts per square meter per Kelvin	
W/m ²	watts per hour per square meter	
W/m·K	watts per lineal meter per Kelvin	
Wh	watthour	

9 Whole Building Performance Method

9.1 General

9.1.1 Scope

The Whole Building Performance Method is an alternative to the Prescriptive Method compliance path contained in §4 through §7 of this Code. It applies to all building types covered by the Code as mentioned in §2.5.

9.1.2 Compliance

A building complies with the Code using the Whole Building Performance (WBP) Method, when the estimated EPI Ratio is equal to or less than 1, even though it may not comply with the specific provisions of the prescriptive requirements in §4 trough §7. The mandatory requirements of §4 through §7 (§4.2, §5.2, §6.2, and §7.2) shall be met when using the WBP Method.

9.1.3 Annual Energy Use

Annual energy use for the purposes of the WBP Method shall be calculated in kilowatthours (kWh) of electricity use per year per unit area. Energy sources other than electricity that are used in the building shall be converted to kWh of electric energy at the rate of 0.75 kWh per mega-joule.

Note: The annual energy use calculation as per the Whole Building Performance Method is not a prediction of the actual energy use of the building once it gets operational. Actual energy performance of a building depends on a number of factors like weather, occupant behavior, equipment performance and maintenance, among others, which are not covered by this Code.

9.1.4 Trade-offs Limited to Building Permit

The WBP Method may be used for building permit applications that include less than the whole building; however, any design parameters that are not part of the building permit application shall be identical for both the Proposed Design and the Standard Design. Future improvements to the building shall comply with both the mandatory and prescriptive requirements of concurrent code.

9.1.5 Documentation Requirements

Compliance shall be documented, and compliance forms shall be submitted to the authority having jurisdiction. The information submitted shall include, at a minimum, the following:

Summary describing the results of the analysis, including the annual energy use for the Proposed Design and the Standard Design, and software used.

- (a) Brief description of the project with location, number of stories, space types, conditioned and unconditioned areas, hours of operation.
- (b) List of the energy-related building features of the Proposed Design. This list shall also document features different from the Standard Design.
- (c) List showing compliance with the mandatory requirements of this code.
- (d) The input and output report(s) from the simulation program including a breakdown of energy usage by at least the following components: lights, internal equipment loads, service water heating equipment, space heating equipment, space cooling and heat rejection equipment, fans, and other HVAC equipment (such as pumps). The output reports shall also show the number of hours any loads are not met by the HVAC system for both the Proposed Design and Standard Design.
- (e) Explanation of any significant modelling assumptions made.
- (f) Explanation of any error messages noted in the simulation program output.
- (g) Building floor plans, building elevations, and site plan.

9.2 Mandatory Requirements

All requirements of §4.2, §5.2, §6.2, and §7.2 shall be met. These sections contain the mandatory provisions of the Code and are prerequisites for demonstrating compliance using the WBP Method.

9.3 Simulation Requirements

9.3.1 Energy Simulation Program

The simulation software shall be a computer-based program for the analysis of energy consumption in buildings and be approved by the authority having jurisdiction. The simulation program shall, at a minimum, have the ability to model the following:

- a) Energy flows on an hourly basis for all 8,760 hours of the year,
- b) Hourly variations in occupancy, lighting power, miscellaneous equipment power, thermostat set points, and HVAC system operation, defined separately for each day of the week and holidays,
- c) Thermal mass effects,
- d) Ten or more thermal zones,
- e) Part-load and temperature dependent performance of heating and cooling equipment,
- f) Air-side and water-side economizers with integrated control.

In addition to the above, the simulation tool shall be able to produce hourly reports of energy use by energy source and shall have the capability to performing design load calculations to determine required HVAC equipment capacities, air, and water flow rates in accordance with §5 for both the proposed and Standard building designs.

The simulation program shall be tested according to ASHRAE Standard 140 Method of Test for the Evaluation of Building Energy Analysis Computer Programs (ANSI approved) and the results shall be furnished by the software provider.

9.3.2 Climate Data

The simulation program shall use hourly values of climatic data, such as temperature and humidity, from representative climatic data for the city in which the Proposed Design is to be located. For cities or urban regions with several climate data entries, and for locations where weather data are not available, the designer shall select available weather data that best represent the climate at the construction site.

9.3.3 Compliance Calculations

The Proposed Design and Standard Design shall be calculated using the following:

- a) Same simulation program,
- b) Same weather data, and
- Identical building operation assumptions (thermostat set points, schedules, equipment and occupant loads, etc.) unless an exception is allowed by this Code or the authority having jurisdiction for a given category.

9.4 Calculating Energy Consumption of Proposed Design and Standard Design

9.4.1 Energy Simulation Model

The simulation model for calculating the Proposed Design and the Standard Design shall be developed in accordance with the requirements in Table 9-1. The Standard Design is based on the mandatory and prescriptive requirements of the ECBC compliant building. The Standard Design will be the same for all compliance levels (ECBC, ECBC+, and SuperECBC).

Table 9-1 Modelling Requirements for Calculating Proposed and Standard Design

Case	Proposed Design	Standard Design
	(a) The simulation model of	The Standard Design shall be
1.	the Proposed Design shall be	developed by modifying the
Design Model	consistent with the design	Proposed Design as

	documents, including proper	described in this table.
	accounting of fenestration and	Unless specified in this table,
	opaque envelope types and area;	all building systems and
	interior lighting power and	equipment shall be modeled
	controls; HVAC system types,	identically in the Standard
	sizes, and controls; and service	Design and Proposed Design
	water heating systems and	Design and Proposed Design
	controls.	
	(b) When the whole building	
	performance method is applied to	
	buildings in which energy-related	
	features have not been designed	
	_	
	yet (e.g., a lighting system), those	
	yet-to-be-designed features shall	
	be described in the Proposed	
	Design so that they minimally	
	comply with applicable	
	mandatory and prescriptive	
	requirements of	
	§4.2, §5.2, §6.2, and §7.2 and	
	§4.3, §5.3, and §6.3 respectively.	-
2.	The building type or space type	Same as Proposed Design.
	classifications shall be chosen in	
Space Use	accordance with §2.5. More than	
Classification	one building type category may be	
	used in a building if it is a mixed-	
	use facility.	
	Operational schedules (hourly	Same as Proposed Design.
	variations in occupancy, lighting	Exception: Schedules may be
	power, equipment power, HVAC	allowed to differ between
	equipment operation, etc.).	the Standard and Proposed
	Suitable for the building and /or	models wherever it is
	space type shall be modeled for	necessary to model
3.	showing compliance. Schedules	nonstandard efficiency
Schedules	must be modeled as per §9.6. In	measures and/or measures
Scriedules	case a schedule for an occupancy	which can be best
	type is missing in §9.6,	approximated by a change in
	appropriate schedule may be	schedule. Measures that
	used. Temperature and humidity	may warrant a change in
	schedules and set points shall be	operating schedules include
	identical in the Standard and	but are not limited to
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	Proposed Designs. Temperature control / thermostat throttling ranges shall also be modeled identically in both the Designs.	automatic controls for lighting, natural ventilation, demand controlled ventilation systems, controls for service water heating load reduction. Schedule change is not allowed for manual controls under any category. This is subject to approval by the authority having jurisdiction.
4. Building Envelope	All components of the building envelope in the Proposed Design shall be modeled as shown on architectural drawings or as installed for existing building envelopes. Exceptions: The following building elements are permitted to differ from architectural drawings. (a) Any envelope assembly that covers less than 5% of the total area of that assembly type (e.g., exterior walls) need not be separately described. If not separately described, the area of an envelope assembly must be added to the area of the adjacent assembly of that same type. (b) Exterior surfaces whose azimuth orientation and tilt differ by no more than 45 degrees and are otherwise the same may be described as either a single surface or by using multipliers. (c) For exterior roofs, other than roofs with ventilated attics, the reflectance and emittance of the roof surface shall be modeled in accordance with§4.3.1.1.	The Standard Design shall have identical conditioned floor area and identical exterior dimensions and orientations as the Proposed Design, except as noted in (a), (b), (c), and (d) and (e) below. (a) Orientation. The Standard Design performance shall be generated by simulating the building with its actual orientation and again after rotating the entire building 90, 180, 270 degrees, then averaging the results. The building shall be modeled so that it does not shade itself. (b) Opaque assemblies such as roof, floors, doors, and walls shall be modeled with the maximum U-factor allowed in §4.3.1 and §4.3.2. (c) Fenestration - Fenestration areas shall equal that in the Proposed Design or 40% of gross above grade wall area,

	(d) Manually operated fenestration shading devices such as blinds or shades shall not be modeled. Permanent shading devices such as fins, overhangs, and light shelves shall be modelled. (e) The exterior roof surface shall be modeled using the solar reflectance in accordance with ASTM E903-96 and thermal emittance determined in accordance with ASTM E408-71. Where cool roof is proposed, emittance and reflectance shall be modeled as per ASTM E408-71 and ASTM E903-96 respectively. Where cool roof is not proposed, the exterior roof surfaces shall be modeled as per §4.3.1.1 the exterior roof surface shall be modeled with a solar reflectance of 0.30 and a thermal emittance of 0.75.	whichever is smaller, and shall be distributed on each face in the same proportions as in the Proposed Design No shading projections are to be modeled; fenestration shall be assumed to be flush with the exterior wall or roof. Manually operated fenestration shading devices such as blinds or shades shall not be modeled. Fenestration U-factor shall be the maximum allowed for the climate, and the solar heat gain coefficient shall be the maximum allowed for the climate and orientation. (d) Skylight areas shall equal that in the Proposed Design or 5% of gross roof area, whichever is smaller. (e) Roof Solar Reflectance and Thermal Emittance: The exterior roof surfaces shall be modeled using a solar reflectance of 0.70 and a thermal emittance of 0.75 as
5. Lighting	Lighting power in the Proposed Design shall be determined as follows: Where a complete lighting system exists, the actual lighting power shall be used in the model. Where a lighting system has been designed, lighting power shall be determined in accordance with either §6.3.4. Where no lighting exists, or is	per §4.3.1.1 Interior lighting power in the Standard Design shall be determined using the same categorization procedure (building area or space function) and categories as the Proposed Design with lighting power set equal to the maximum allowed for the corresponding method and category in either §6.3.2 or

	specified, lighting power shall be	§6.3.3. Power for fixtures not
	determined in accordance with	included in the lighting power
	the §6.3.2 or §6.3.3 for the	density calculation shall be
	appropriate building type.	modeled identically in the
	Lighting system power shall	Proposed Design and
	include all lighting system	Standard Design. Lighting
	components shown or provided	controls shall be as per the
	for on plans (including lamps,	ECBC requirements of §6.2.1.
	ballasts, task fixtures, and	
	furniture- mounted fixtures).	Exterior lighting power in the
	Lighting power for parking	standard design shall be set
	garages, exterior spaces and	equal to the maximum
	building facades shall be	allowed in §6.3.5
	modeled.	
	Minimum Lighting controls, as	
	per the ECBC requirements of	
	§6.2.1, shall be modeled in the	
	Proposed case.	
	Automatic daylighting controls	
	shall be modeled directly in the	
	software or through schedule	
	adjustments determined by a	
	separate daylight analysis	
	approved by the authority having	
	jurisdiction.	
	Other automatic lighting controls	
	shall be modeled directly in the	
	software by adjusting the lighting	
	power.	
	HVAC Zones Designed: Where	Same as Proposed Design
	HVAC zones are defined on	
	design drawings, each HVAC zone	
	shall be modeled as a separate	
	thermal block.	
6.	Exception: Identical zones	
HVAC Thermal	(similar occupancy and usage,	
Zones	similar internal loads, similar set	
	points and type of HVAC system,	
	glazed exterior walls face the	
	same orientation or vary by less	
	than 45°) may be combined for	
	than +5 / may be combined for	

	simplicity.	
	HVAC Zones Not Designed:	
	Where HVAC zones are not	
	defined on design drawings,	
	HVAC zones shall be defined	
	based on similar occupancy and	
	usage, similar internal loads,	
	similar set points and type of	
	HVAC system, glazed exterior	
	walls that face the same	
	orientation or vary by less than	
	45° in combination with the	
	following rules:	
	Perimeter Core Zoning: Separate	
	thermal block shall be modeled	
	as spaces located within 5 meters	
	of an exterior or semi exterior	
	wall. Core spaces are defined as	
	spaces located greater than 5	
	meters of an exterior or semi	
	exterior wall. Separate thermal	
	blocks shall be modeled for floors	
	in contact with ground and for	
	floors which have a ceiling/roof	
	exposure to the ambient.	
	The HVAC system type and all	The HVAC system type shall
	related performance parameters,	be as per Table 9-2 and
	such as equipment capacities and	related performance
	efficiencies, in the Proposed	parameters for the Standard
	Design shall be determined as	Design shall be determined
	follows:	from requirements of §9.4.2.
	(a) Where a complete HVAC	Equipment performance
_	system exists, the model shall	shall meet the requirements
7.	reflect the actual system type	of §5 for code compliant
HVAC Systems	using actual component	building.
	capacities and efficiencies.	Juliuliig.
	(b) Where an HVAC system has	
	,	
	been designed, the HVAC model	
	shall be consistent with design	
	equipment efficiencies shall be	
	documents. Mechanical equipment efficiencies shall be	

	adjusted from actual design conditions to the rating	
	conditions specified in §5, if	
	required by the simulation model.	
	(c) Where no heating system has	
	been specified, the heating system shall be assumed to be	
	electric. The system	
	characteristics shall be identical to the system modeled in the	
	Standard Design.)	
	Where no cooling system has been specified, the cooling	
	system and its characteristics	
	shall be identical to the system modeled in the Standard Design.	
	The service hot water system	The service water heating
	type and all related performance	system shall be of the same
	parameters, such as equipment capacities and efficiencies, in the	type as the Proposed Design. For residential facilities,
	Proposed Design shall be	hotels and hospitals the
	determined as follows: (a) Where a complete service hot	Standard Design shall have a solar hot water system
	water system exists, the model	capable of meeting 20% of
8.	shall reflect the actual system type using actual component	the hot water demand. Systems shall meet the
Service Hot Water	capacities and efficiencies.	efficiency requirements of
	(b)) Where a service hot water system has been designed, the	§5.2.7.5.
	service hot water model shall	
	be consistent with design documents.	
	Where no service hot water	
	system exists, or is specified, no service hot water heating shall be	
	modeled	
9.	Receptacle, motor, and process loads shall be modeled and	Receptacle, motor and process loads shall be
Miscellaneous	estimated based on the building	modeled the same as the
Loads	type or space type category.	Proposed Design.

	These loads shall be included in simulations of the building and shall be included when calculating the Standard Design and Proposed Design. All end-use load components within and associated with the building shall be modeled, unless specifically excluded by this Table, but not limited to, exhaust fans, parking garage ventilation fans, exterior building lighting, swimming pool heaters and pumps, elevators and escalators, refrigeration equipment, and cooking equipment.	
10. Modelling Limitations to the Simulation Program	If the simulation program cannot model a component or system included in the Proposed Design, one of the following methods shall be used with the approval of the authority having jurisdiction: (a) Ignore the component if the energy impact on the tradeoffs being considered is not significant. (b) Model the component substituting a thermodynamically similar component model. (c) Model the HVAC system components or systems using the HVAC system of the Standard Design in accordance with Section 6 of this table. Whichever method is selected, the component shall be modeled identically for both the Proposed Design and Standard Design models.	Same as Proposed Design.

Table 9-2 HVAC Systems map for standard Design

	Hotel/Motel, Hospital Patient Rooms, Hotel Guest Rooms, Resorts, Villas, Sleeping Quarters in Mixed- use Buildings, Schools, Classrooms/ Lecture Rooms	Buildings with Less than or Equal to 12,500 m ² of Conditioned Area	Buildings with More than 12,500 m² of Conditioned Area	Data Centre/ Server/Computer Rooms
Name	System A	System B	System C	System D
System Type ²	Split AC	VRF: Variable Refrigerant Flow	VAV: Central cooling plant with variable volume AHU	Computer Room air conditioners
Fan	Constant	Constant	Variable	Constant volume
Control	Volume	volume	volume	
Cooling	Direct expansion	Direct	Chilled Water	Direct expansion
Type	with air cooled	expansion with	with water	with air cooled
	condenser	air cooled	cooled	condenser
		condenser	condenser	
Heating Type	1. Heat Pump: Where no	1. Heat Pump: Where no	1. Electric resistance:	NA
	heating system	heating system	Where no	
	has been	has been	heating system	
	specified or	specified or	has been	
	where an	where an	specified or	
	electric heating	electric heating	where an	
	system has been	system has	electric heating	
	specified in the	been specified	system has	
	Proposed	in the	been specified in the	
	Design 2. Fossil Fuel	Proposed Design	in the Proposed	
	Boiler,	2. Fossil Fuel	Design	
	Fossil/Electrical	Boiler	2. Fossil Fuel	
	Hybrid: Where a	Fossil/Electrical	Boiler	
	heating system	Hybrid: Where	Fossil/Electrical	
	exists, and a	a heating	Hybrid: Where	

fossil fuel hot	system exists,	a heating	
water boiler has	and a fossil	system exists,	
been specified	fuel hot water	and a fossil fuel	
in the Proposed	boiler has been	hot water	
Design	specified in the	boiler has been	
	Proposed	specified in the	
	Design	Proposed	
		Design	

Notes:

- 1. Buildings of the listed occupancy types or spaces in Mixed-use Buildings with the listed occupancy types.
- 2. Where attributes make a building eligible for more than one system type; use the predominant condition to determine the Standard Design system type provided the non-predominant conditions apply to less than 1,000 m^2 of conditioned floor area. Use additional system type for non-predominant conditions if those conditions apply to more than 1,000 m^2 of conditioned floor area.

Use additional system type for any space which has a substantial difference in peak loads and/or operational hours compared to the predominant space type. Such spaces may include but are not limited to computer/server rooms, retail areas in residential, or office buildings.

3. One AHU per floor at a minimum.

Table 9-3 Power Adjustment Factors for Automatic Lighting Controls

Automatic Control Device	Daytime occupancy and area <300 m ²	All Others
Programmable Timing Control	10%	0%
Occupancy Sensor	10%	10%
Occupancy Sensor and Programmable Timing Control	15%	10%

9.4.2 HVAC Systems

The HVAC system type and related performance parameters for the Standard Design shall be determined from Table 9-2 and the following rules:

(a) Other components: Components and parameters not listed in Table 9-or otherwise specifically addressed in this subsection shall be identical to those in the Proposed Design.

Exception to § 9.4.2(a): Where there are specific requirements in §5.2.2, the component efficiency in the Standard Design shall be adjusted to the lowest efficiency level allowed by the requirement for that component type.

- (b) All HVAC and service water heating equipment in the Standard Design shall be modeled at the minimum efficiency levels, both part load and full load, in accordance with §5.2.2.
- (c) Where efficiency ratings, such as EER and COP, include fan energy, the descriptor shall be broken down into its components so that supply fan energy can be modeled separately.
- (d) Minimum outdoor air ventilation rates shall be the same for both the Standard Design and the Proposed Design except for conditions specified in §9.4.2.1.
- (e) The equipment capacity for the standard design shall be based on sizing runs for each orientation and shall be oversized by 15% for cooling and 25% for heating, i.e., the ratio between the capacities determined by the sizing runs shall be 1.15 for cooling and 1.25 for heating.
- (f) Unmet load hours for the Proposed Design shall not differ from unmet load hours for the Standard Design by more than 50 hours. Maximum number of unmet hours shall not exceed 300 for either case.

9.4.2.1 Minimum Outdoor Air Rates:

Minimum outdoor air rates shall be identical for both the Standard Design and Proposed Design, except

- (a) when modeling demand-controlled ventilation (DCV) in the Proposed Design (DCV is not required in the Standard Design as per §5.2.1.3.
- (b) when the Proposed Design has a ventilation flow higher than the minimum required by the applicable code, the Standard Design shall be modeled as per the minimum ventilation rate required by the applicable code and the Proposed Design shall be modeled as per actual design (higher than Standard Design)

9.4.2.2 Fan Schedules

Supply and return fans shall operate continuously whenever the spaces are occupied and shall be cycled to meet heating and cooling loads during unoccupied hours.

9.4.2.3 Fan Power

(c) For Systems Types A, B and D,

 P_{fan} = cmh x .51 Where, P_{fan} = Standard Design fan power in watts cmh = Standard Design supply airflow rate auto-sized by the simulation software

(d) For System Type C

Fan power shall be modelled as per power and efficiency limits specified in using a static pressure of 622 Pa or the design static pressure, whichever is higher. The simulation software shall automatically calculate the Standard Design fan power based on the above inputs.

9.4.2.4 Design Airflow Rates

Design airflow rates for the Standard Design shall be sized based on a supply air to room air temperature difference of 11 °C for cooling and 18°C for heating. The Proposed Design airflow rates shall be as per design.

9.4.2.5 Economizers (airside and waterside)

Airside economizers shall be modelled in the Standard Design as per the requirements of §5.3.5.

Exception to §9.4.2.5: Airside economizer shall not be modelled for Standard Design HVAC System Type A.

9.4.2.6 Energy Recovery

Energy recovery shall be modelled in the standard design as per the requirement of §5.3.

9.4.2.7 Chilled Water Design Supply Temperatures

Chilled water design supply temperature shall be modelled at 6.7°C and return temperature at 13.3°C.

9.4.2.8 Chillers

Only electric chillers shall be modelled in the Standard Design for System C. Chillers shall meet the minimum efficiency requirements indicated in Table 5-1 and Table 5-2. Chillers

in the Standard Design shall be selected as per Table 9-4 below:

Table 9-4 Types and Number of Chillers for Standard Design

Peak Building Cooling Load (kWr)	Chiller Type
< 1,055	1 Water Cooled Screw Chiller
1,055 to 2,110	2 Water Cooled Screw Chillers equally sized
> 2,110	2 or more Water Cooled Centrifugal Chillers equally sized such that no Chiller is greater than 2,813 kWr

Exception to 9.4.2.8: Air cooled chillers are allowed to be modelled in the Standard Design if the Proposed Design has air cooled chillers. If the proposed building has a mix of air and water-cooled chillers, then the Standard Design shall be modelled with a mix of air and water-cooled chillers in the same proportion as in the Proposed Design.

9.4.2.9 Chilled Water Pumps

Chilled and condenser water pumps for the Standard Design shall be modelled as per power and efficiency limits specified in Table 5-16.

Standard Design chilled water pumps shall be modelled as primary-secondary with variable secondary flow.

9.4.2.10 Cooling Tower

Standard Design cooling tower shall be modelled as an open circuit axial flow tower with power and efficiency as per §5.3.3. The fans shall be modelled as two speed.

Condenser water design supply temperature shall be 29.4°C or 5.6°C approach to wet bulb temperature, whichever is lower, with a design temperature rise of 5.6°C.

9.4.2.11 Boiler

Standard Design boilers shall be modelled as natural draft boilers and shall use the same fuel as the Proposed Design. Boiler efficiency shall be modelled.

9.4.2.12 Hot Water Design Supply Temperatures

Hot water design supply temperature shall be modelled at 82°C and return temperature at 54°C.

9.4.2.13 Hot Water Pumps

The Standard Design hot water pumps shall be modelled with a minimum efficiency of 70% and a pump power of 300 W/l-s⁻¹.

Standard Design hot water pumps shall be modelled as primary-secondary with variable secondary flow.

9.4.2.14 Campus/District Cooling Systems

All district cooling plants shall be assumed to be on grid electricity, unless otherwise specified and supported through pertinent documents. New district plants shall comply with the mandatory requirements of ECBC irrespective of who owns and/or operates the district plant.

Projects may choose either option A or option B given below for modelling campus/district cooling systems.

Option A

The cooling source shall be modelled as purchased chilled water in both the Standard Design and Proposed Design. For the Standard Design, Table 9-2 shall be modified as follows:

- a) For System Type C; purchased chilled water shall be modelled as the cooling source.
- b) System Types A and B shall be replaced with a two-pipe fan coil system with purchased chilled water as the cooling source.

The chilled water/thermal energy consumption simulated by the software shall be converted to units of kWh and added to the overall building energy consumption. The following conversion factors shall be used to convert chilled water/thermal energy consumption to units of kWh.

```
1 ton hour = 0.85 kWh
1 MBtu = 1,000,000 Btu = 293 kWh
```

Option B

The Standard Design shall be modelled as per Table 9-2 HVAC Systems Map. For the Proposed Design, model a virtual onsite chilled water plant with Chiller, Pumps and cooling towers modelled at minimum efficiency levels as per §9.4.2.7 to §9.4.2.10. Airside/low side capacities shall be modelled as per design and the plant capacities shall be auto-sized by the software.

9.4.3 Compliance Thresholds for ECBC compliant, ECBC+ and SuperECBC Buildings

For buildings to qualify as ECBC+ and SuperECBC Buildings, the WBP Method shall be followed for the Standard Design as detailed above. The Proposed Design for ECBC+ and SuperECBC Buildings shall meet the mandatory provisions of §4.2, §5.2, §6.2, and §7.2.

The EPI Ratio for ECBC+ and SuperECBC Buildings shall be equal to or less than the EPI Ratios listed under the applicable climate zone in Table 9-5.

9.5 Maximum Allowed EPI Ratios

Table 9-5 Maximum Allowed EPI Ratios for Buildings in Warm and Humid Climate

Building Type	Warm and Humid					
	ECBC	ECBC+	SuperECBC			
Hotel (No Star and Star)	1	0.91	0.81			
Resort	1	0.88	0.75			
Hospital	1	0.86	0.77			
Outpatient	1	0.86	0.76			
Assembly	1	0.88	0.80			
Office (Regular Use)	1	0.86	0.76			
Office (24Hours)	1	0.88	0.76			
Schools and University	1	0.77	0.66			
Open Gallery Mall	1	0.86	0.77			
Shopping Mall	1	0.85	0.72			
Supermarket	1	0.82	0.70			
Strip retail	1	0.83	0.68			

9.6 Schedules

Table 9-6 Schedules for Business - Office Buildings

	Business - Office										
	Elevato Schedul		External Lighting Schedule	Basement	Ventilation	Basement Lighting					
Time Period	Daytime Busines	24 Hours Business	7 Days / week	Daytime Busines	24 Hours Business	Daytime Busines	24 Hours Business				
00:00-01:00	0.05	0.55	0.80	0.00	1.00	0.05	1.00				
01:00-02:00	0.05	0.25	0.80	0.00	1.00	0.05	1.00				
02:00-03:00	0.05	0.25	0.80	0.00	1.00	0.05	1.00				
03:00-04:00	0.05	0.15	0.80	0.00	1.00	0.05	1.00				
04:00-05:00	0.05	0.35	0.80	0.00	1.00	0.05	1.00				
05:00-06:00	0.05	0.50	0.80	0.00	1.00	0.05	1.00				
06:00-07:00	0.20	0.20	0.00	0.00	1.00	0.05	1.00				
07:00-08:00	0.40	0.40	0.00	0.00	1.00	0.05	1.00				
08:00-09:00	0.80	0.80	0.00	1.00	1.00	1.00	1.00				
09:00-10:00	0.80	0.80	0.00	1.00	1.00	1.00	1.00				
10:00-11:00	0.55	0.55	0.00	1.00	1.00	1.00	1.00				
11:00-12:00	0.35	0.35	0.00	1.00	1.00	1.00	1.00				
12:00-13:00	0.25	0.25	0.00	1.00	1.00	1.00	1.00				
13:00-14:00	0.95	0.95	0.00	1.00	1.00	1.00	1.00				
14:00-15:00	0.95	0.95	0.00	1.00	1.00	1.00	1.00				
15:00-16:00	0.35	0.35	0.00	1.00	1.00	1.00	1.00				
16:00-17:00	0.15	0.35	0.00	1.00	1.00	1.00	1.00				
17:00-18:00	0.75	0.70	0.00	1.00	1.00	1.00	1.00				
18:00-19:00	0.95	0.95	0.80	1.00	1.00	1.00	1.00				
19:00-20:00	0.50	0.50	0.80	1.00	1.00	1.00	1.00				
20:00-21:00	0.30	0.35	0.80	1.00	1.00	1.00	1.00				
21:00-22:00	0.20	0.25	0.80	0.00	1.00	0.05	1.00				
22:00-23:00	0.05	0.25	0.80	0.00	1.00	0.05	1.00				
23:00-24:00	0.05	0.55	0.80	0.00	1.00	0.05	1.00				

Table 9-7 Schedules for Business - Office Building Daytime Business

			Busine	ess – Offic	e Daytim	e Busines	s				
	Occu	Occupancy Schedule			Lighting Schedule			Equipment Schedule		HVAC Fan Schedule (On/Off)	
Time Period	Offlice	Corridor/ Lobby	Conference / Meeting	Office	Corridor/ Lobby	Conference / Meeting	Office	Conference / Meeting	Office/ Corridor/	Conference / Meeting	
00:00-01:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
01:00-02:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
02:00-03:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
03:00-04:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
04:00-05:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
05:00-06:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
06:00-07:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
07:00-08:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	1	0	
08:00-09:00	0.20	0.70	0.00	0.90	0.90	0.00	0.10	0.00	1	1	
09:00-10:00	0.95	0.80	0.00	0.90	0.90	0.00	0.90	0.00	1	1	
10:00-11:00	0.95	0.70	0.75	0.90	0.90	0.90	0.90	0.90	1	1	
11:00-12:00	0.95	0.30	0.75	0.90	0.90	0.90	0.90	0.90	1	1	
12:00-13:00	0.95	0.30	0.75	0.90	0.90	0.90	0.90	0.90	1	1	
13:00-14:00	0.50	0.80	0.5	0.50	0.90	0.50	0.80	0.50	1	1	
14:00-15:00	0.95	0.50	0.75	0.90	0.90	0.90	0.90	0.90	1	1	
15:00-16:00	0.95	0.30	0.75	0.90	0.90	0.90	0.90	0.90	1	1	
16:00-17:00	0.95	0.30	0.75	0.90	0.90	0.90	0.90	0.90	1	1	
17:00-18:00	0.95	0.80	0.75	0.95	0.90	0.90	0.90	0.90	1	1	
18:00-19:00	0.30	0.70	0.50	0.50	0.90	0.90	0.50	0.90	1	1	
19:00-20:00	0.00	0.30	0.00	0.30	0.90	0.00	0.10	0.00	1	0	
20:00-21:00	0.00	0.00	0.00	0.10	0.10	0.00	0.10	0.00	1	0	
21:00-22:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
22:00-23:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	
23:00-24:00	0.00	0.00	0.00	0.10	0.10	0.00	0.00	0.00	0	0	

Table 9-8 Schedules for Business - Office Building 24-hours Business

			Business	– Office 2	4-hour Bı	usiness				
	Occup	ancy Sche	edule	Ligh	Lighting Schedule			ment dule	HVAC Fan Schedule (On/Off)	
Time Period	Office	Corridor/ Lobby	Conference/ Meeting Room	Office	Corridor/ Lobby	Conference/ Meeting Room	Office	Conference/ Meeting Room	Office/ Corridor/ Lobby/ Conference/ Meeting Room	
00:00-01:00	0.90	0.20	0.00	0.90	0.90	0.00	0.95	0.00	1	
01:00-02:00	0.90	0.50	0.00	0.90	0.90	0.00	0.95	0.00	1	
02:00-03:00	0.90	0.20	0.00	0.90	0.90	0.00	0.95	0.00	1	
03:00-04:00	0.90	0.20	0.00	0.90	0.90	0.00	0.95	0.00	1	
04:00-05:00	0.50	0.20	0.50	0.50	0.90	0.50	0.00	0.90	1	
05:00-06:00	0.20	0.50	0.50	0.05	0.90	0.50	0.00	0.90	1	
06:00-07:00	0.10	0.50	0.50	0.05	0.50	0.50	0.00	0.90	1	
07:00-08:00	0.10	0.50	0.00	0.90	0.50	0.00	0.95	0.00	1	
08:00-09:00	0.90	0.70	0.00	0.90	0.90	0.00	0.95	0.00	1	
09:00-10:00	0.90	0.80	0.50	0.90	0.90	0.50	0.95	0.90	1	
10:00-11:00	0.90	0.70	0.75	0.90	0.90	0.90	0.95	0.90	1	
11:00-12:00	0.90	0.30	0.75	0.90	0.90	0.90	0.95	0.90	1	
12:00-13:00	0.90	0.30	0.75	0.90	0.90	0.90	0.95	0.90	1	
13:00-14:00	0.20	0.80	0.25	0.50	0.50	0.50	0.20	0.50	1	
14:00-15:00	0.90	0.50	0.75	0.90	0.90	0.90	0.95	0.90	1	
15:00-16:00	0.90	0.30	0.75	0.90	0.90	0.90	0.95	0.90	1	
16:00-17:00	0.90	0.30	0.75	0.90	0.90	0.90	0.95	0.90	1	
17:00-18:00	0.90	0.80	0.75	0.90	0.90	0.90	0.95	0.90	1	
18:00-19:00	0.90	0.70	0.50	0.90	0.90	0.90	0.20	0.90	1	
19:00-20:00	0.20	0.30	0.00	0.90	0.90	0.00	0.95	0.00	1	
20:00-21:00	0.90	0.20	0.00	0.90	0.90	0.00	0.95	0.00	1	
21:00-22:00	0.90	0.20	0.50	0.90	0.90	0.50	0.95	0.90	1	
22:00-23:00	0.90	0.20	0.50	0.90	0.90	0.50	0.95	0.90	1	
23:00-24:00	0.90	0.20	0.50	0.90	0.90	0.50	0.20	0.90	1	

Table 9-9 Schedules for Business - Server Room

			Business	Building - Se	erver Room	
	Occupan		Lighting	g Schedule	Equipment Schedule	
Time Period	Daytime Business	24-hour business	Daytime Business	24-hour business	All time running	HVAC Fan Schedule (ON/OFF)
00:00-01:00	0.00	0.00	0.10	0.10	1.00	1
01:00-02:00	0.00	0.00	0.10	0.10	1.00	1
02:00-03:00	0.00	0.00	0.10	0.10	1.00	1
03:00-04:00	0.00	0.00	0.10	0.10	1.00	1
04:00-05:00	0.00	0.00	0.10	0.10	1.00	1
05:00-06:00	0.00	1.00	0.10	0.10	1.00	1
06:00-07:00	0.00	1.00	0.10	0.10	1.00	1
07:00-08:00	0.00	1.00	0.10	0.10	1.00	1
08:00-09:00	1.00	1.00	0.10	0.10	1.00	1
09:00-10:00	1.00	1.00	0.50	0.50	1.00	1
10:00-11:00	1.00	1.00	0.50	0.50	1.00	1
11:00-12:00	1.00	1.00	0.50	0.50	1.00	1
12:00-13:00	1.00	1.00	0.50	0.50	1.00	1
13:00-14:00	1.00	1.00	0.50	0.50	1.00	1
14:00-15:00	1.00	1.00	0.50	0.50	1.00	1
15:00-16:00	1.00	1.00	0.50	0.50	1.00	1
16:00-17:00	1.00	1.00	0.50	0.50	1.00	1
17:00-18:00	1.00	1.00	0.50	0.50	1.00	1
18:00-19:00	0.00	1.00	0.10	0.50	1.00	1
19:00-20:00	0.00	1.00	0.10	0.50	1.00	1
20:00-21:00	0.00	1.00	0.10	0.50	1.00	1
21:00-22:00	0.00	1.00	0.10	0.50	1.00	1
22:00-23:00	0.00	0.00	0.10	0.10	1.00	1
23:00-24:00	0.00	0.00	0.10	0.10	1.00	1

Table 9-10 Schedules for Assembly Buildings (A)

		Asse	embly Build	ings – Common	Areas			
		HVAC	Fan Sched	ule (On/Off)				
Time Period	Schedule	Seating / Public Space	Exhibit Space	Meeting/ Conference Room	External Lighting	Basement Ventilation	Basement Lighting	
00:00-01:00	0.00	0	0	0	0.80	0.00	0.05	
01:00-02:00	0.00	0	0	0	0.80	0.00	0.05	
02:00-03:00	0.00	0	0	0	0.80	0.00	0.05	
03:00-04:00	0.00	0	0	0	0.80	0.00	0.05	
04:00-05:00	0.00	0	0	0	0.80	0.00	0.05	
05:00-06:00	0.00	0	0	0	0.80	0.00	0.05	
06:00-07:00	0.00	0	0	1	0.00	0.00	0.05	
07:00-08:00	0.00	1	1	1	0.00	0.00	0.05	
08:00-09:00	0.20	1	1	1	0.00	1.00	1.00	
09:00-10:00	0.50	1	1	1	0.00	1.00	1.00	
10:00-11:00	0.50	1	1	1	0.00	1.00	1.00	
11:00-12:00	0.50	1	1	1	0.00	1.00	1.00	
12:00-13:00	0.50	1	1	1	0.00	1.00	1.00	
13:00-14:00	0.50	1	1	1	0.00	1.00	1.00	
14:00-15:00	0.50	0	1	1	0.00	1.00	1.00	
15:00-16:00	0.50	0	1	0	0.00	1.00	1.00	
16:00-17:00	0.50	0	1	0	0.00	1.00	1.00	
17:00-18:00	0.50	0	0	0	0.00	1.00	0.50	
18:00-19:00	0.50	0	0	0	0.80	0.00	0.05	
19:00-20:00	0.40	0	0	0	0.80	0.00	0.05	
20:00-21:00	0.20	0	0	0	0.80	0.00	0.05	
21:00-22:00	0.20	0	0	0	0.80	0.00	0.05	
22:00-23:00	0.00	0	0	0	0.80	0.00	0.05	
23:00-24:00	0.00	0	0	0	0.80	0.00	0.05	

Table 9-11 Schedules for Assembly Buildings (B)

			Assem	bly Building	s				
	Occu	pancy Scheo	dule	Ligh	nting Schedu	ıle	Equip Sche		
Time Period	Seating/ Public Space	Exhibit Space	Meeting/ Conference Room	Seating/ Public Space	Exhibit Space	Meeting/ Conference Room	Exhibit Space	Meeting/ Conference Room	
00:00-01:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
01:00-02:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
02:00-03:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
03:00-04:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
04:00-05:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
05:00-06:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
06:00-07:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
07:00-08:00	0.00	0.00	0.00	0.10	0.10	0.10	0.00	0.00	
08:00-09:00	0.50	0.50	0.00	0.90	0.90	0.10	0.00	0.00	
09:00-10:00	0.60	0.50	0.50	0.90	0.90	0.90	0.90	0.80	
10:00-11:00	0.70	0.80	0.75	0.90	0.90	0.90	0.90	0.80	
11:00-12:00	0.70	0.80	0.75	0.90	0.90	0.90	0.90	0.80	
12:00-13:00	0.70	0.80	0.75	0.90	0.90	0.90	0.90	0.80	
13:00-14:00	0.90	0.25	0.50	0.90	0.50	0.50	0.50	0.50	
14:00-15:00	0.90	0.25	0.75	0.90	0.50	0.90	0.90	0.80	
15:00-16:00	0.70	0.80	0.75	0.90	0.90	0.90	0.90	0.80	
16:00-17:00	0.70	0.80	0.75	0.90	0.90	0.90	0.90	0.80	
17:00-18:00	0.70	0.80	0.75	0.90	0.90	0.90	0.90	0.80	
18:00-19:00	0.80	0.50	0.50	0.90	0.90	0.50	0.00	0.00	
19:00-20:00	0.80	0.00	0.00	0.90	0.10	0.10	0.00	0.00	
20:00-21:00	0.80	0.00	0.00	0.90	0.10	0.10	0.00	0.00	
21:00-22:00	0.70	0.00	0.00	0.90	0.10	0.10	0.00	0.00	
22:00-23:00	0.60	0.00	0.00	0.90	0.10	0.10	0.00	0.00	
23:00-24:00	0.50	0.00	0.00	0.90	0.10	0.10	0.00	0.00	

Table 9-12 Schedules for Assembly Buildings (C)

		Δ	ssembly B	uildings - N	/luseum			
	Occup Sche	ancy	Lighting So		Equip Sche		HVA(Sche (ON/	dule
Time Period	Museum Exhibition	Museum Restoration	Museum Exhibition	Museum Restoration	Museum Exhibition	Museum Restoration	Museum Exhibition	Museum Restoration
00:00-01:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
01:00-02:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
02:00-03:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
03:00-04:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
04:00-05:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
05:00-06:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
06:00-07:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
07:00-08:00	0.00	0.00	0.10	0.10	0.00	0.00	1	1
08:00-09:00	0.50	0.80	0.90	0.90	0.00	0.90	1	1
09:00-10:00	0.50	0.25	0.90	0.50	0.90	0.25	1	1
10:00-11:00	0.80	0.25	0.90	0.50	0.90	0.25	1	1
11:00-12:00	0.80	0.25	0.90	0.50	0.90	0.25	1	1
12:00-13:00	0.80	0.25	0.90	0.50	0.90	0.25	1	1
13:00-14:00	0.25	0.80	0.50	0.90	0.50	0.90	1	1
14:00-15:00	0.25	0.80	0.50	0.90	0.90	0.90	1	1
15:00-16:00	0.80	0.25	0.90	0.50	0.90	0.25	1	1
16:00-17:00	0.80	0.25	0.90	0.50	0.90	0.25	1	1
17:00-18:00	0.80	0.25	0.90	0.50	0.90	0.25	1	1
18:00-19:00	0.25	0.80	0.90	0.90	0.00	0.90	1	1
19:00-20:00	0.00	0.00	0.10	0.10	0.00	0.00	1	1
20:00-21:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
21:00-22:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
22:00-23:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0
23:00-24:00	0.00	0.00	0.10	0.10	0.00	0.00	0	0

Table 9-13 Schedules for Assembly Buildings (D)

		Assembly	y Buildings	- Gym an	d Transpo	rt			
	Occup Sche		Lighting So	chedule	Equip Sche		HVAC Fan Schedule (ON/OFF)		
Time Period	Gym	Transport Buildings	Gym	Transport Buildings	Gym	Transport Buildings	Gym	Transport Buildings	
00:00-01:00	0.00	0.00	0.00	0.00	0.00	0.80	0	1	
01:00-02:00	0.00	0.00	0.00	0.00	0.00	0.80	0	1	
02:00-03:00	0.00	0.00	0.00	0.00	0.00	0.80	0	1	
03:00-04:00	0.00	0.00	0.00	0.00	0.00	0.80	0	1	
04:00-05:00	0.00	0.50	0.50	0.50	0.50	0.80	1	1	
05:00-06:00	0.60	0.90	0.90	0.75	0.75	0.90	1	1	
06:00-07:00	0.90	0.90	0.90	0.75	0.75	0.90	1	1	
07:00-08:00	0.90	0.90	0.90	0.75	0.75	0.90	1	1	
08:00-09:00	0.90	0.90	0.90	0.75	0.75	0.90	1	1	
09:00-10:00	0.60	0.90	0.90	0.50	0.50	0.90	1	1	
10:00-11:00	0.20	0.50	0.50	0.20	0.20	0.90	1	1	
11:00-12:00	0.00	0.00	0.00	0.00	0.00	0.90	1	1	
12:00-13:00	0.00	0.00	0.00	0.00	0.00	0.90	1	1	
13:00-14:00	0.00	0.00	0.00	0.00	0.00	0.50	1	1	
14:00-15:00	0.00	0.00	0.00	0.00	0.00	0.90	1	1	
15:00-16:00	0.00	0.00	0.00	0.00	0.00	0.90	1	1	
16:00-17:00	0.00	0.00	0.00	0.00	0.00	0.90	1	1	
17:00-18:00	0.60	0.75	0.75	0.50	0.50	0.90	1	1	
18:00-19:00	0.90	0.90	0.90	0.75	0.75	0.90	1	1	
19:00-20:00	0.90	0.90	0.90	0.75	0.75	0.90	1	1	
20:00-21:00	0.60	0.90	0.90	0.75	0.75	0.90	1	1	
21:00-22:00	0.20	0.75	0.75	0.50	0.50	0.50	1	1	
22:00-23:00	0.00	0.00	0.00	0.00	0.00	0.90	0	1	
23:00-24:00	0.00	0.00	0.00	0.00	0.00	0.90	0	1	

Table 9-14 Schedules for Healthcare - Hospital Buildings (A)

Healthcare - Hospital												
	Oc	cupancy	/ Schedu	ile	L	ighting S	Schedule	2	Equipr	ment Sch	edule	
Time Period	In Patient & ICU	Public Spaces	OPD & Offices	Diagnostic, emergency &	Public Spaces	In Patient & ICU	Diagnostic, emergency, &	OPD & Offices	In Patient & ICU	Diagnostic, emergency, &	OPD & Offices	
	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/week	7 Days/ week	7 Days/ week	
00:00-01:00	0.90	0.00	0.00	0.50	0.10	0.10	0.50	0.05	0.40	0.00	0.00	
01:00-02:00	0.90	0.00	0.00	0.40	0.10	0.10	0.50	0.05	0.40	0.00	0.00	
02:00-03:00	0.90	0.00	0.00	0.40	0.10	0.10	0.50	0.05	0.40	0.00	0.00	
03:00-04:00	0.90	0.00	0.00	0.40	0.10	0.10	0.50	0.05	0.40	0.00	0.00	
04:00-05:00	0.90	0.00	0.00	0.40	0.10	0.10	0.50	0.05	0.40	0.00	0.00	
05:00-06:00	0.90	0.00	0.00	0.40	0.10	0.10	0.50	0.05	0.40	0.00	0.00	
06:00-07:00	0.90	0.00	0.00	0.50	0.10	0.10	0.50	0.10	0.40	0.00	0.00	
07:00-08:00	0.90	0.10	0.10	0.70	0.50	0.20	0.50	0.30	0.70	0.70	0.70	
08:00-09:00	0.90	0.50	0.30	0.70	0.90	0.20	0.90	0.90	0.90	0.90	0.90	
09:00-10:00	0.90	0.95	0.90	0.95	0.90	0.20	0.90	0.90	0.90	0.90	0.90	
10:00-11:00	0.90	0.95	0.90	0.95	0.90	0.20	0.90	0.90	0.90	0.90	0.90	
11:00-12:00	0.90	0.95	0.50	0.95	0.90	0.20	0.90	0.90	0.90	0.90	0.90	
12:00-13:00	0.90	0.95	0.20	0.95	0.90	0.20	0.90	0.90	0.90	0.90	0.90	
13:00-14:00	0.90	0.95	0.50	0.95	0.90	0.20	0.90	0.50	0.90	0.90	0.90	
14:00-15:00	0.90	0.95	0.90	0.95	0.90	0.20	0.90	0.90	0.90	0.90	0.90	
15:00-16:00	0.90	0.95	0.90	0.95	0.90	0.20	0.90	0.90	0.90	0.90	0.90	
16:00-17:00	0.90	0.95	0.90	0.95	0.30	0.20	0.90	0.90	0.60	0.60	0.90	
17:00-18:00	0.90	0.70	0.90	0.95	0.30	0.70	0.90	0.90	0.60	0.60	0.90	
18:00-19:00	0.90	0.50	0.50	0.95	0.30	0.90	0.90	0.50	0.60	0.60	0.60	
19:00-20:00	0.90	0.30	0.50	0.95	0.30	0.90	0.90	0.50	0.60	0.60	0.60	
20:00-21:00	0.90	0.10	0.50	0.70	0.30	0.90	0.50	0.30	0.60	0.60	0.60	
21:00-22:00	0.90	0.00	0.10	0.70	0.30	0.90	0.50	0.20	0.60	0.00	0.00	
22:00-23:00	0.90	0.00	0.00	0.50	0.30	0.70	0.50	0.10	0.60	0.00	0.00	
23:00-24:00	0.90	0.00	0.00	0.50	0.10	0.10	0.50	0.05	0.40	0.00	0.00	

Table 9-15 Schedules for Healthcare - Hospital Buildings (B)

	Healthcare - Hospital												
	HVA	AC Fan (On/	Schedul Off)	е			Service Ho	t Water	ation	ing			
Time Period	Public Spaces	Beds & ICU	Diagn, emerg, & OT	OPD & Offices	External Lighting Schedule	Elevators	Building Summer	Building Winters	Basement Ventilation	Basement Lighting			
	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week			
00:00-01:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			
01:00-02:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			
02:00-03:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			
03:00-04:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			
04:00-05:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			
05:00-06:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			
06:00-07:00	0	1	1	0	0.00	0.20	0.00	0.30	0.50	0.50			
07:00-08:00	1	1	1	0	0.00	0.50	0.00	0.20	0.50	0.50			
08:00-09:00	1	1	1	1	0.00	0.75	0.20	0.60	1.00	1.00			
09:00-10:00	1	1	1	1	0.00	1.00	0.30	0.60	1.00	1.00			
10:00-11:00	1	1	1	1	0.00	1.00	0.30	0.80	1.00	1.00			
11:00-12:00	1	1	1	1	0.00	1.00	0.30	0.80	1.00	1.00			
12:00-13:00	1	1	1	1	0.00	0.75	0.25	0.70	1.00	1.00			
13:00-14:00	1	1	1	1	0.00	1.00	0.25	0.80	1.00	1.00			
14:00-15:00	1	1	1	1	0.00	1.00	0.25	0.80	1.00	1.00			
15:00-16:00	1	1	1	1	0.00	1.00	0.25	0.70	1.00	1.00			
16:00-17:00	1	1	1	1	0.00	1.00	0.25	0.70	1.00	1.00			
17:00-18:00	1	1	1	1	0.00	1.00	0.10	0.50	1.00	1.00			
18:00-19:00	1	1	1	1	1.00	0.50	0.00	0.35	1.00	1.00			
19:00-20:00	1	1	1	1	1.00	0.50	0.00	0.35	1.00	1.00			
20:00-21:00	1	1	1	1	1.00	0.50	0.00	0.35	1.00	1.00			
21:00-22:00	1	1	1	0	1.00	0.30	0.00	0.30	0.50	0.50			
22:00-23:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			
23:00-24:00	0	1	1	0	1.00	0.20	0.00	0.30	0.50	0.50			

Table 9-16 Schedules for Shopping Complex – Out-patient Healthcare Buildings (A)

Healthcare – Out-patient Healthcare											
	Occ	cupancy Schedu	ıle	Lighting Sch	hedule	Equipment Sc	hedule				
Time Period	Горру	Diagnostic & Emergency	OPD & Back Office	Diagnostic & Emergency	OPD & Back Office	Diagnostic & Emergency	OPD & Back Office				
	6 days/ week	6 days/ week	6 days/ week	6 days/ week	6 days/ week	6 days/ week	6 days/ week				
00:00-01:00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				
01:00-02:00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				
02:00-03:00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				
03:00-04:00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				
04:00-05:00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				
05:00-06:00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				
06:00-07:00	0.00	0.20	0.20	0.10	0.10	0.00	0.00				
07:00-08:00	0.10	0.20	0.20	0.50	0.30	0.50	0.00				
08:00-09:00	0.50	0.30	0.20	0.90	0.90	0.95	0.95				
09:00-10:00	0.80	0.90	0.90	0.90	0.90	0.95	0.95				
10:00-11:00	0.80	0.90	0.90	0.90	0.90	0.95	0.95				
11:00-12:00	0.80	0.90	0.90	0.90	0.90	0.95	0.95				
12:00-13:00	0.80	0.90	0.50	0.90	0.90	0.95	0.95				
13:00-14:00	0.80	0.90	0.20	0.90	0.50	0.95	0.95				
14:00-15:00	0.80	0.90	0.50	0.90	0.90	0.95	0.95				
15:00-16:00	0.80	0.90	0.90	0.90	0.90	0.95	0.95				
16:00-17:00	0.80	0.90	0.90	0.90	0.90	0.95	0.95				
17:00-18:00	0.80	0.90	0.90	0.90	0.95	0.95	0.95				
18:00-19:00	0.80	0.90	0.50	0.90	0.95	0.95	0.95				
19:00-20:00	0.80	0.90	0.50	0.90	0.30	0.95	0.95				
20:00-21:00	0.20	0.65	0.20	0.90	0.30	0.80	0.80				
21:00-22:00	0.20	0.20	0.20	0.50	0.20	0.00	0.00				
22:00-23:00	0.00	0.00	0.00	0.30	0.00	0.00	0.00				
23:00-24:00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				

Table 9-17 Schedules for Healthcare – Out-patient Healthcare Buildings (B)

Healthcare - Out-patient Healthcare												
	Elevator Schedule	HVAC Fan Schedule (On/Off)	External Lighting Schedule	Service Ho (SH		Basement Ventilation	Basement Lighting					
Time Period		Spaces		Summer	Winters							
	6 days/ week	6 days/ week	7 Days/ week	6 days/ week	6 days/ week	6 days/ week	6 days/ week					
00:00-01:00	0.05	0	0.20	0.00	0.00	0.00	0.00					
01:00-02:00	0.05	0	0.20	0.00	0.00	0.00	0.00					
02:00-03:00	0.05	0	0.20	0.00	0.00	0.00	0.00					
03:00-04:00	0.05	0	0.20	0.00	0.00	0.00	0.00					
04:00-05:00	0.05	0	0.20	0.00	0.00	0.00	0.00					
05:00-06:00	0.05	0	0.20	0.00	0.00	0.00	0.00					
06:00-07:00	0.05	0	0.00	0.00	0.00	0.00	0.00					
07:00-08:00	0.50	0	0.00	0.00	0.20	0.00	0.00					
08:00-09:00	0.75	1	0.00	0.20	0.60	1.00	1.00					
09:00-10:00	1.00	1	0.00	0.30	0.60	1.00	1.00					
10:00-11:00	1.00	1	0.00	0.30	0.80	1.00	1.00					
11:00-12:00	1.00	1	0.00	0.30	0.80	1.00	1.00					
12:00-13:00	0.75	1	0.00	0.25	0.70	1.00	1.00					
13:00-14:00	1.00	1	0.00	0.25	0.80	1.00	1.00					
14:00-15:00	1.00	1	0.00	0.25	0.80	1.00	1.00					
15:00-16:00	1.00	1	0.00	0.25	0.70	1.00	1.00					
16:00-17:00	1.00	1	0.00	0.25	0.70	1.00	1.00					
17:00-18:00	1.00	1	0.00	0.10	0.50	1.00	1.00					
18:00-19:00	0.50	1	0.50	0.01	0.20	1.00	1.00					
19:00-20:00	0.50	1	0.50	0.01	0.20	1.00	1.00					
20:00-21:00	0.50	1	0.50	0.01	0.20	1.00	1.00					
21:00-22:00	0.30	0	0.50	0.01	0.10	1.00	1.00					
22:00-23:00	0.05	0	0.20	0.01	0.01	0.00	0.00					
23:00-24:00	0.05	0	0.20	0.01	0.01	0.00	0.00					

Table 9-18 Schedules for Educational School Building (A)

		E	ducational –	School Buildi	ng	1	T				
	Elevator Schedule	Student Area	Schedule (C Back Office	Corridor/ Lobby	External Lighting Schedule	Basement Ventilation	Basement Lighting				
Time Period	7 Days/ week	5 Days/ week 5 Days/ week		5 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week				
00:00-01:00	0.00	0	0	0	0.80	0.00	0.05				
01:00-02:00	0.00	0	0	0	0.80	0.00	0.05				
02:00-03:00	0.00	0	0	0	0.80	0.00	0.05				
03:00-04:00	0.00	0	0	0	0.80	0.00	0.05				
04:00-05:00	0.00	0	0	0	0.80	0.00	0.05				
05:00-06:00	0.00	0	0	0	0.80	0.00	0.05				
06:00-07:00	0.05	0	0	1	0.00	0.00	0.05				
07:00-08:00	0.80	1	1	1	0.00	0.00	0.05				
08:00-09:00	0.80	1	1	1	0.00	1.00	1.00				
09:00-10:00	0.25	1	1	1	0.00	1.00	1.00				
10:00-11:00	0.25	1	1	1	0.00	1.00	1.00				
11:00-12:00	0.25	1	1	1	0.00	1.00	1.00				
12:00-13:00	0.25	1	1	1	0.00	1.00	1.00				
13:00-14:00	0.90	1	1	1	0.00	1.00	1.00				
14:00-15:00	0.60	0	1	1	0.00	1.00	1.00				
15:00-16:00	0.20	0	1	0	0.00	1.00	1.00				
16:00-17:00	0.30	0	1	0	0.00	1.00	1.00				
17:00-18:00	0.40	0	0	0	0.00	1.00	0.50				
18:00-19:00	0.00	0	0	0	0.80	0.00	0.05				
19:00-20:00	0.00	0	0	0	0.80	0.00	0.05				
20:00-21:00	0.00	0	0	0	0.80	0.00	0.05				
21:00-22:00	0.00	0	0	0	0.80	0.00	0.05				
22:00-23:00	0.00	0	0	0	0.80	0.00	0.05				
23:00-24:00	0.00	0	0	0	0.80	0.00	0.05				

Table 9-19 Schedules for Educational - School Buildings (B)

Educational – School Buildings												
	Оссиј	pancy Sched	dule	Ligh	nting Schedu	ıle	Equip Sche					
Time Period	Student Zone	Back Office	Corridor/ Lobby	Student Zone	Back Office	Corridor/ Lobby	Student Zone	Back Office				
00:00-01:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
01:00-02:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
02:00-03:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
03:00-04:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
04:00-05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
05:00-06:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
06:00-07:00	0.00	0.00	0.00	0.00	0.20	0.00	0.00	0.00				
07:00-08:00	0.70	0.00	0.90	0.90	0.70	0.90	0.35	0.35				
08:00-09:00	0.90	0.90	0.20	0.90	0.90	0.50	0.95	0.95				
09:00-10:00	0.90	0.90	0.20	0.90	0.90	0.50	0.95	0.95				
10:00-11:00	0.90	0.90	0.20	0.90	0.90	0.50	0.95	0.95				
11:00-12:00	0.20	0.90	0.90	0.20	0.90	0.90	0.20	0.95				
12:00-13:00	0.90	0.90	0.20	0.90	0.90	0.50	0.95	0.95				
13:00-14:00	0.90	0.20	0.50	0.90	0.30	0.50	0.95	0.40				
14:00-15:00	0.00	0.90	0.90	0.00	0.90	0.90	0.00	0.95				
15:00-16:00	0.00	0.90	0.50	0.00	0.90	0.90	0.00	0.95				
16:00-17:00	0.00	0.90	0.50	0.00	0.90	0.50	0.00	0.95				
17:00-18:00	0.00	0.50	0.00	0.00	0.30	0.00	0.00	0.25				
18:00-19:00	0.00	0.00	0.00	0.00	0.10	0.00	0.00	0.00				
19:00-20:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
20:00-21:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
21:00-22:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
22:00-23:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
23:00-24:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				

Table 9-20 Schedules for Educational - University Building (A)

		E	ducation	al – Univer	sity Build	lings			
	Eleva Sched		HVAC	Fan Sche	dule (On/	Off)	BL	ıtion	ing
Time Period	Library & Comp. Centre	Student and Back office	Student Area	Back Office	Library & Comp. Centre	Corridor/ Lobby	External Lighting Schedule	Basement Ventilation	Basement Lighting
	7 days/ week	7 days/ week	5 days/ week	5 days/ week	7 days/ week	5 days/ week	7 days/ week	7 days/ week	7 days/ week
00:00-01:00	0.00	0.00	0	0	0	0	0.80	0.00	0.05
01:00-02:00	0.00	0.00	0	0	0	0	0.80	0.00	0.05
02:00-03:00	0.00	0.00	0	0	0	0	0.80	0.00	0.05
03:00-04:00	0.00	0.00	0	0	0	0	0.80	0.00	0.05
04:00-05:00	0.00	0.00	0	0	0	0	0.80	0.00	0.05
05:00-06:00	0.00	0.00	0	0	0	0	0.80	0.00	0.05
06:00-07:00	0.00	0.05	0	0	0	0	0.00	0.00	0.05
07:00-08:00	0.00	0.25	1	1	1	1	0.00	0.00	0.05
08:00-09:00	0.50	0.85	1	1	1	1	0.00	1.00	1.00
09:00-10:00	0.50	0.25	1	1	1	1	0.00	1.00	1.00
10:00-11:00	0.30	0.25	1	1	1	1	0.00	1.00	1.00
11:00-12:00	0.20	0.25	1	1	1	1	0.00	1.00	1.00
12:00-13:00	0.20	0.25	1	1	1	1	0.00	1.00	1.00
13:00-14:00	0.40	0.90	1	1	1	1	0.00	1.00	1.00
14:00-15:00	0.30	0.60	1	1	1	1	0.00	1.00	1.00
15:00-16:00	0.30	0.25	1	1	1	1	0.00	1.00	1.00
16:00-17:00	0.30	0.25	1	1	1	1	0.00	1.00	1.00
17:00-18:00	0.50	0.90	1	0	1	1	0.00	1.00	1.00
18:00-19:00	0.50	0.15	0	0	1	1	0.80	1.00	1.00
19:00-20:00	0.50	0.05	0	0	1	0	0.80	1.00	1.00
20:00-21:00	0.50	0.00	0	0	1	0	0.80	0.00	0.50
21:00-22:00	0.50	0.00	0	0	1	0	0.80	0.00	0.05
22:00-23:00	0.50	0.00	0	0	1	0	0.80	0.00	0.05
23:00-24:00	0.00	0.00	0	0	0	0	0.80	0.00	0.05

Table 9-21 Schedules for Educational - University Buildings (B)

Educational – University Buildings												
	0	ccupancy	Schedul	e	L	ighting	Schedule	9	Equipm	ent Sche	edule	
Time Period	Student Zone	Back Office	Library & Computer	Corridor/ Lobby	Student Zone	Back Office	Library & Computer	Corridor/ Lobby	Student Zone	Back Office	Library & Computer	
	5 Days/ week	5 Days/ week	7Days/ week	5 Days/ week	5 Days/ week	5 Days/ week	7 Days/ week	5 Days/ week	5 Days/ week	5 Days/ week	7 Days/ week	
00:00-01:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.10	
01:00-02:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.10	
02:00-03:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.10	
03:00-04:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.10	
04:00-05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.10	
05:00-06:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.10	
06:00-07:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.10	
07:00-08:00	0.40	0.00	0.00	0.00	0.90	0.00	0.00	0.00	0.35	0.35	0.10	
08:00-09:00	0.90	0.90	0.30	0.90	0.90	0.90	0.90	0.90	0.95	0.95	0.70	
09:00-10:00	0.90	0.90	0.40	0.30	0.90	0.90	0.90	0.50	0.95	0.95	0.70	
10:00-11:00	0.90	0.90	0.50	0.30	0.90	0.90	0.90	0.50	0.95	0.95	0.70	
11:00-12:00	0.90	0.90	0.50	0.30	0.90	0.90	0.90	0.50	0.95	0.95	0.70	
12:00-13:00	0.90	0.90	0.50	0.90	0.90	0.90	0.90	0.90	0.95	0.95	0.70	
13:00-14:00	0.10	0.20	0.20	0.50	0.60	0.30	0.20	0.90	0.20	0.40	0.70	
14:00-15:00	0.90	0.90	0.50	0.30	0.90	0.90	0.90	0.50	0.95	0.95	0.70	
15:00-16:00	0.90	0.90	0.50	0.30	0.90	0.90	0.90	0.50	0.95	0.95	0.70	
16:00-17:00	0.90	0.90	0.50	0.70	0.90	0.90	0.90	0.50	0.95	0.95	0.70	
17:00-18:00	0.40	0.00	0.50	0.90	0.90	0.50	0.90	0.90	0.95	0.10	0.80	
18:00-19:00	0.00	0.00	0.60	0.00	0.00	0.00	0.90	0.00	0.00	0.10	0.80	
19:00-20:00	0.00	0.00	0.60	0.00	0.00	0.00	0.90	0.00	0.00	0.10	0.80	
20:00-21:00	0.00	0.00	0.60	0.00	0.00	0.00	0.90	0.00	0.00	0.10	0.80	
21:00-22:00	0.00	0.00	0.60	0.00	0.00	0.00	0.90	0.00	0.00	0.10	0.80	
22:00-23:00	0.00	0.00	0.60	0.00	0.00	0.00	0.90	0.00	0.00	0.10	0.80	
23:00-24:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	0.00	

Table 9-22 Schedules for Hospitality Buildings (A)

				Hospitality								
				Service	Hot Wa	ater (SHV	V)					
Time Period	Eleva Sche		External Lighting Schedule	Guest	rooms	Kitchen	Laundry	Basement Ventilation	Basement Lighting			
Timerenou	Week Days	Weekends	7 Days/ week	Week Days	Weekends	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week			
00:00-01:00	0.10	0.10	1.00	0.01	0.01	0.00	0.00	0.50	0.50			
01:00-02:00	0.10	0.10	1.00	0.01	0.01	0.00	0.00	0.50	0.50			
02:00-03:00	0.10	0.10	1.00	0.01	0.01	0.00	0.00	0.50	0.50			
03:00-04:00	0.10	0.10	1.00	0.01	0.01	0.00	0.00	0.50	0.50			
04:00-05:00	0.10	0.10	1.00	0.01	0.01	0.00	0.00	0.50	0.50			
05:00-06:00	0.20	0.20	1.00	0.01	0.01	0.00	0.00	0.50	0.50			
06:00-07:00	0.40	0.50	0.00	0.50	0.70	0.60	0.00	0.50	0.50			
07:00-08:00	0.50	0.60	0.00	0.50	0.70	0.80	0.00	0.50	0.50			
08:00-09:00	0.50	0.60	0.00	0.30	0.50	0.80	1.00	1.00	1.00			
09:00-10:00	0.35	0.40	0.00	0.15	0.30	0.60	1.00	1.00	1.00			
10:00-11:00	0.15	0.20	0.00	0.15	0.20	0.60	1.00	1.00	1.00			
11:00-12:00	0.15	0.20	0.00	0.15	0.20	0.80	1.00	1.00	1.00			
12:00-13:00	0.15	0.20	0.00	0.15	0.20	0.80	1.00	1.00	1.00			
13:00-14:00	0.15	0.20	0.00	0.15	0.20	0.80	1.00	1.00	1.00			
14:00-15:00	0.15	0.20	0.00	0.15	0.20	0.60	1.00	1.00	1.00			
15:00-16:00	0.15	0.20	0.00	0.15	0.20	0.60	1.00	1.00	1.00			
16:00-17:00	0.35	0.40	0.00	0.15	0.20	0.60	0.00	1.00	1.00			
17:00-18:00	0.50	0.60	0.00	0.30	0.30	0.80	0.00	1.00	1.00			
18:00-19:00	0.50	0.60	1.00	0.50	0.50	0.80	0.00	1.00	1.00			
19:00-20:00	0.50	0.60	1.00	0.50	0.70	0.80	0.00	1.00	1.00			
20:00-21:00	0.50	0.60	1.00	0.65	0.70	0.80	0.00	1.00	1.00			
21:00-22:00	0.30	0.40	1.00	0.65	0.90	0.80	0.00	0.50	0.50			
22:00-23:00	0.20	0.30	1.00	0.01	0.01	0.60	0.00	0.50	0.50			
23:00-24:00	0.10	0.10	1.00	0.01	0.01	0.60	0.00	0.50	0.50			

Table 9-23 Schedules for Hospitality Buildings (B)

	Hospitality - Occupancy Occupancy Schedule													
					0	ccupan	cy Sched	dule						
Time Period	**************************************	illoon sano	Lobby		3 3 4 2	rubiic spaces	+000	Nestaul allt	2.370	Back Office	Conference/ Banquet Room	Kitchen		
	Week Days	Weekends	Week Days	Weekends	Week Days	Weekends	Week Days	Weekends	Week Days	Weekends	7 Days/ week	7 Days/ week		
00:00-01:00	0.65	0.90	0.10	0.10	0.00	0.00	0.00	0.00	0.20	0.20	0.00	0.00		
01:00-02:00	0.65	0.90	0.10	0.10	0.00	0.00	0.00	0.00	0.20	0.20	0.00	0.00		
02:00-03:00	0.65	0.90	0.10	0.10	0.00	0.00	0.00	0.00	0.20	0.20	0.00	0.00		
03:00-04:00	0.65	0.90	0.10	0.10	0.00	0.00	0.00	0.00	0.20	0.20	0.00	0.00		
04:00-05:00	0.65	0.90	0.10	0.10	0.00	0.00	0.00	0.00	0.20	0.20	0.00	0.00		
05:00-06:00	0.65	0.90	0.10	0.10	0.20	0.50	0.00	0.00	0.20	0.20	0.00	0.00		
06:00-07:00	0.50	0.70	0.20	0.20	0.40	0.70	0.00	0.00	0.20	0.20	0.00	0.50		
07:00-08:00	0.50	0.70	0.30	0.40	0.40	0.70	0.30	0.30	0.20	0.20	0.00	0.80		
08:00-09:00	0.30	0.50	0.40	0.70	0.40	0.70	0.30	0.30	0.20	0.20	0.20	0.80		
09:00-10:00	0.15	0.30	0.40	0.70	0.40	0.70	0.30	0.30	0.95	0.50	0.50	0.50		
10:00-11:00	0.15	0.20	0.40	0.70	0.40	0.70	0.30	0.30	0.95	0.50	0.90	0.50		
11:00-12:00	0.15	0.20	0.40	0.70	0.20	0.30	0.30	0.30	0.95	0.50	0.90	0.80		
12:00-13:00	0.15	0.20	0.40	0.70	0.20	0.30	0.80	0.80	0.95	0.50	0.90	0.80		
13:00-14:00	0.15	0.20	0.20	0.20	0.20	0.30	0.80	0.80	0.50	0.30	0.90	0.80		
14:00-15:00	0.15	0.20	0.20	0.20	0.20	0.30	0.80	0.80	0.95	0.50	0.90	0.50		
15:00-16:00	0.15	0.20	0.20	0.20	0.40	0.70	0.30	0.30	0.95	0.50	0.90	0.50		
16:00-17:00	0.15	0.20	0.20	0.20	0.40	0.70	0.30	0.30	0.95	0.50	0.90	0.50		
17:00-18:00	0.30	0.30	0.40	0.40	0.40	0.70	0.30	0.30	0.95	0.50	0.50	0.80		
18:00-19:00	0.50	0.50	0.40	0.40	0.50	0.70	0.50	0.50	0.30	0.30	0.20	0.80		
19:00-20:00	0.50	0.70	0.40	0.40	0.80	0.70	0.80	0.90	0.20	0.20	0.20	0.80		
20:00-21:00	0.65	0.70	0.30	0.30	0.90	0.70	0.80	0.90	0.20	0.20	0.00	0.80		
21:00-22:00	0.65	0.90	0.20	0.20	0.80	0.70	0.80	0.90	0.20	0.20	0.00	0.80		
22:00-23:00	0.65	0.90	0.10	0.10	0.60	0.60	0.80	0.90	0.20	0.20	0.00	0.50		
23:00-24:00	0.65	0.90	0.10	0.10	0.30	0.30	0.50	0.90	0.20	0.20	0.00	0.50		

Table 9-24 Schedules for Hospitality Buildings (C)

Hospitality – Lighting													
					l	Lighting	Schedu	le					
Time Period	Guest Room		Горбу		عادين والطانق	r ubilic spaces	1000	Restaufant		Dack Office	Conference/ Banquet Room	Kitchen	
	Week Days	Weekends	Week Days	Weekends	Week Days	Weekends	Week Days	Weekends	Week Days	Weekends	7 Days/ week	7 Days/ week	
00:00-01:00	0.20	0.30	0.30	0.30	0.20	0.20	0.50	0.50	0.05	0.05	0.00	0.50	
01:00-02:00	0.20	0.25	0.30	0.30	0.15	0.20	0.10	0.10	0.05	0.05	0.00	0.05	
02:00-03:00	0.10	0.10	0.30	0.30	0.10	0.10	0.10	0.10	0.05	0.05	0.00	0.05	
03:00-04:00	0.10	0.10	0.30	0.30	0.10	0.10	0.10	0.10	0.05	0.05	0.00	0.05	
04:00-05:00	0.10	0.10	0.30	0.30	0.10	0.10	0.10	0.10	0.05	0.05	0.00	0.05	
05:00-06:00	0.20	0.10	0.30	0.30	0.20	0.10	0.10	0.10	0.05	0.05	0.00	0.05	
06:00-07:00	0.45	0.40	0.40	0.40	0.40	0.30	0.10	0.10	0.10	0.10	0.00	0.10	
07:00-08:00	0.55	0.40	0.30	0.40	0.50	0.30	0.50	0.50	0.30	0.30	0.00	0.30	
08:00-09:00	0.45	0.55	0.40	0.70	0.40	0.40	0.50	0.50	0.90	0.60	0.50	0.90	
09:00-10:00	0.20	0.20	0.40	0.70	0.20	0.40	0.50	0.50	0.90	0.60	0.80	0.90	
10:00-11:00	0.20	0.20	0.40	0.70	0.20	0.40	0.50	0.50	0.90	0.60	0.90	0.90	
11:00-12:00	0.20	0.20	0.40	0.70	0.20	0.40	0.50	0.50	0.90	0.60	0.90	0.90	
12:00-13:00	0.20	0.20	0.40	0.70	0.20	0.40	0.90	0.90	0.90	0.60	0.90	0.90	
13:00-14:00	0.20	0.20	0.40	0.40	0.20	0.40	0.90	0.90	0.50	0.50	0.90	0.50	
14:00-15:00	0.20	0.20	0.40	0.40	0.20	0.40	0.90	0.90	0.90	0.60	0.90	0.90	
15:00-16:00	0.20	0.20	0.40	0.40	0.20	0.40	0.50	0.50	0.90	0.60	0.90	0.90	
16:00-17:00	0.20	0.20	0.40	0.40	0.20	0.40	0.50	0.50	0.90	0.60	0.90	0.90	
17:00-18:00	0.30	0.30	0.40	0.40	0.25	0.40	0.50	0.50	0.95	0.60	0.50	0.95	
18:00-19:00	0.70	0.85	0.40	0.40	0.60	0.60	0.90	0.90	0.50	0.50	0.50	0.95	
19:00-20:00	0.90	1.00	0.40	0.40	0.80	0.70	0.90	0.90	0.30	0.30	0.50	0.95	
20:00-21:00	1.00	1.00	0.30	0.30	0.90	0.70	0.90	0.90	0.30	0.30	0.00	0.95	
21:00-22:00	0.90	1.00	0.40	0.40	0.80	0.70	0.90	0.90	0.20	0.20	0.00	0.95	
22:00-23:00	0.70	0.85	0.30	0.30	0.60	0.60	0.90	0.90	0.10	0.10	0.00	0.95	
23:00-24:00	0.30	0.40	0.30	0.30	0.30	0.30	0.90	0.90	0.05	0.05	0.00	0.95	

Table 9-25 Schedules for Hospitality Buildings (D)

Hospitality – Equipment												
				E	quipment	t Schedule	e					
	Guest	Room	Public Spaces	Resta	urant	Back (Office	Conference/ Banquet Room	Kitchen			
Time Period	Week Days	Weekends	7 Days/ week	Week Days	Weekends	Week Days	Weekends	7 Days/ week	7 Days/ week			
00:00-01:00	0.20	0.20	0.30	0.50	0.50	0.05	0.05	0.00	0.30			
01:00-02:00	0.20	0.20	0.20	0.00	0.00	0.05	0.05	0.00	0.10			
02:00-03:00	0.20	0.20	0.20	0.00	0.00	0.05	0.05	0.00	0.10			
03:00-04:00	0.20	0.20	0.20	0.00	0.00	0.05	0.05	0.00	0.10			
04:00-05:00	0.20	0.20	0.20	0.00	0.00	0.05	0.05	0.00	0.10			
05:00-06:00	0.20	0.20	0.30	0.00	0.00	0.05	0.05	0.00	0.10			
06:00-07:00	0.30	0.30	0.50	0.00	0.00	0.05	0.05	0.00	0.30			
07:00-08:00	0.40	0.60	0.50	0.60	0.60	0.10	0.10	0.00	0.30			
08:00-09:00	0.70	0.90	0.50	0.60	0.60	0.30	0.30	0.50	0.30			
09:00-10:00	0.20	0.20	0.50	0.60	0.60	0.95	0.70	0.50	0.30			
10:00-11:00	0.20	0.20	0.35	0.60	0.60	0.95	0.70	0.90	0.30			
11:00-12:00	0.20	0.20	0.35	0.60	0.60	0.95	0.70	0.90	0.30			
12:00-13:00	0.20	0.20	0.35	0.80	0.80	0.95	0.70	0.90	0.30			
13:00-14:00	0.20	0.20	0.35	0.80	0.80	0.50	0.70	0.90	0.30			
14:00-15:00	0.20	0.20	0.35	0.80	0.80	0.95	0.70	0.90	0.30			
15:00-16:00	0.20	0.20	0.35	0.60	0.60	0.95	0.70	0.90	0.30			
16:00-17:00	0.20	0.20	0.35	0.60	0.60	0.95	0.70	0.90	0.30			
17:00-18:00	0.30	0.30	0.35	0.60	0.60	0.95	0.70	0.50	0.30			
18:00-19:00	0.50	0.50	0.70	0.80	0.80	0.30	0.30	0.50	0.30			
19:00-20:00	0.50	0.50	0.90	0.80	0.90	0.10	0.10	0.50	0.30			
20:00-21:00	0.50	0.70	0.90	0.80	0.90	0.10	0.10	0.00	0.30			
21:00-22:00	0.70	0.70	0.90	0.80	0.90	0.10	0.10	0.00	0.30			
22:00-23:00	0.40	0.40	0.70	0.80	0.90	0.05	0.05	0.00	0.30			
23:00-24:00	0.20	0.20	0.40	0.80	0.90	0.05	0.05	0.00	0.30			

Table 9-26 Schedules for Hospitality Buildings (E)

			Hospitalit	y – HVAC Fan Sc	hedules		
				HVAC Fan	Schedule		
Time	Guest Room	Lobby	Public Spaces	Restaurants	Back Office	Conference/Banquet Room	Kitchen
Period	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week
00:00-	1	0	0	0	0	0	0
01:00-	1	0	0	0	0	0	0
02:00-	1	0	0	0	0	0	0
03:00-	1	0	0	0	0	0	0
04:00-	1	0	0	0	0	0	0
05:00-	1	1	1	0	0	0	1
06:00-	1	1	1	1	0	0	1
07:00-	1	1	1	1	0	0	1
08:00-	1	1	1	1	1	1	1
09:00-	1	1	1	1	1	1	1
10:00-	1	1	1	1	1	1	1
11:00-	1	1	1	1	1	1	1
12:00-	1	1	1	1	1	1	1
13:00-	1	1	1	1	1	1	1
14:00-	1	1	1	1	1	1	1
15:00-	1	1	1	1	1	1	1
16:00-	1	1	1	1	1	1	1
17:00-	1	1	1	1	1	1	1
18:00-	1	1	1	1	1	1	1
19:00-	1	1	1	1	0	1	1
20:00-	1	1	1	1	0	1	1
21:00-	1	1	1	1	0	0	1
22:00-	1	0	1	1	0	0	1
23:00-	1	0	1	1	0	0	1

Table 9-27 Schedules for Shopping Complexes Buildings (A)

			Shop	ping Complex	(
	HVAC F	Retail Corridors		External Lighting Schedule	Basement Ventilation	Basement Lighting	Elevator Schedule	
Time Period	7 Days/ week	7 Days/ week	Zones 7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	Weekdays	Weekends
00:00-01:00	0	0	0	1.00	1.00	1.00	0.20	0.20
01:00-02:00	0	0	0	0.50	0.00	0.05	0.05	0.20
02:00-03:00	0	0	0	0.50	0.00	0.05	0.05	0.05
03:00-04:00	0	0	0	0.50	0.00	0.05	0.05	0.05
04:00-05:00	0	0	0	0.50	0.00	0.05	0.05	0.05
05:00-06:00	0	0	0	0.50	0.00	0.05	0.05	0.05
06:00-07:00	0	0	0	0.00	0.00	0.05	0.05	0.05
07:00-08:00	0	0	0	0.00	0.00	0.05	0.10	0.10
08:00-09:00	0	0	0	0.00	0.00	0.05	0.10	0.10
09:00-10:00	0	1	1	0.00	1.00	1.00	0.20	0.20
10:00-11:00	1	1	1	0.00	1.00	1.00	0.40	0.40
11:00-12:00	1	1	1	0.00	1.00	1.00	0.70	0.70
12:00-13:00	1	1	1	0.00	1.00	1.00	0.70	0.80
13:00-14:00	1	1	1	0.00	1.00	1.00	0.70	0.95
14:00-15:00	1	1	1	0.00	1.00	1.00	0.70	0.95
15:00-16:00	1	1	1	0.00	1.00	1.00	0.70	0.95
16:00-17:00	1	1	1	0.00	1.00	1.00	0.70	0.95
17:00-18:00	1	1	1	0.00	1.00	1.00	0.80	0.95
18:00-19:00	1	1	1	1.00	1.00	1.00	0.80	0.95
19:00-20:00	1	1	1	1.00	1.00	1.00	0.80	0.95
20:00-21:00	1	1	1	1.00	1.00	1.00	0.80	0.95
21:00-22:00	0	1	1	1.00	1.00	1.00	0.80	0.80
22:00-23:00	0	1	1	1.00	1.00	1.00	0.50	0.60
23:00-24:00	0	1	1	1.00	1.00	1.00	0.30	0.40

Table 9-28 Schedules for Shopping Complexes Buildings (B)

					Shoppi	ng Com	plex				
		Od	ccupano	cy Sche	dule		Ligh	ting Schedu	ıle	Equipment Schedule	
Time Period	Retail		Corric & Atri		Specia Zone	al	Retail	Corridors & Atrium	Special Zone	Retail	Specia I Zone
	Weekday	Weekend	Weekday	Weekend	Weekday	Weekend	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week	7 Days/ week
00:00-01:00	0.00	0.00	0.00	0.10	0.00	0.00	0.05	0.05	0.05	0.05	0.05
01:00-02:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.05
02:00-03:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.05
03:00-04:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.05
04:00-05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.05
05:00-06:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.05
06:00-07:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.05
07:00-08:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.05
08:00-09:00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.05	0.05	0.05	0.50
09:00-10:00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.05	0.50
10:00-11:00	0.40	0.40	0.40	0.40	0.20	0.20	0.50	0.50	0.40	0.90	0.90
11:00-12:00	0.60	0.60	0.60	0.60	0.30	0.50	0.95	0.50	0.60	0.90	0.90
12:00-13:00	0.60	0.70	0.60	0.70	0.50	0.70	0.95	0.50	0.60	0.90	0.90
13:00-14:00	0.60	0.90	0.60	0.90	0.50	0.70	0.95	0.50	0.60	0.90	0.90
14:00-15:00	0.70	0.90	0.70	0.90	0.50	0.70	0.95	0.50	0.60	0.90	0.90
15:00-16:00	0.70	0.90	0.70	0.90	0.50	0.80	0.95	0.50	0.40	0.90	0.90
16:00-17:00	0.70	0.90	0.70	0.90	0.50	0.80	0.95	0.70	0.40	0.90	0.90
17:00-18:00	0.70	0.90	0.70	0.90	0.50	0.80	0.95	0.95	0.40	0.90	0.90
18:00-19:00	0.90	0.95	0.90	0.95	0.60	0.95	0.95	0.95	0.80	0.90	0.90
19:00-20:00	0.90	0.95	0.90	0.95	0.60	0.95	0.95	0.95	0.80	0.90	0.90
20:00-21:00	0.90	0.95	0.90	0.95	0.60	0.95	0.95	0.95	0.80	0.50	0.90
21:00-22:00	0.00	0.00	0.40	0.40	0.60	0.95	0.05	0.50	0.80	0.05	0.90
22:00-23:00	0.00	0.00	0.30	0.30	0.60	0.95	0.05	0.30	0.80	0.05	0.90
23:00-24:00	0.00	0.00	0.10	0.10	0.30	0.95	0.05	0.30	0.80	0.05	0.90

Table 9-29 Schedules for Shopping Complexes Buildings – Food Court

			Shop	ping C	omple	x - Foc	d Cou	rt				
	Occupancy Schedule				ng Sche		Ec	quipmer chedule		HVAC Fan Schedule		
Time Period	Family Dining	Food Preparation	Bar Lounge	Family Dining	Food Preparation	Bar Lounge	Family Dining	Food Preparation	Bar Lounge	Family Dining	Food Preparation	Bar Lounge
00:00-01:00	0.00	0.50	0.70	0.50	0.70	0.70	0.50	0.60	0.70	1	0	1
01:00-02:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
02:00-03:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
03:00-04:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
04:00-05:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
05:00-06:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
06:00-07:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
07:00-08:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
08:00-09:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0	0
09:00-10:00	0.00	0.20	0.00	0.00	0.50	0.00	0.00	0.60	0.00	0	0	0
10:00-11:00	0.20	0.50	0.00	0.50	0.70	0.00	0.60	0.70	0.00	0	1	0
11:00-12:00	0.20	0.80	0.00	0.50	0.90	0.00	0.60	0.70	0.00	1	1	0
12:00-13:00	0.70	0.80	0.00	0.90	0.90	0.00	0.80	0.70	0.00	1	1	0
13:00-14:00	0.70	0.80	0.00	0.90	0.90	0.00	0.80	0.70	0.00	1	1	0
14:00-15:00	0.70	0.80	0.00	0.90	0.90	0.00	0.80	0.70	0.00	1	1	0
15:00-16:00	0.20	0.50	0.00	0.50	0.70	0.00	0.60	0.40	0.00	1	1	0
16:00-17:00	0.20	0.30	0.00	0.50	0.50	0.00	0.60	0.40	0.00	1	1	1
17:00-18:00	0.20	0.30	0.50	0.50	0.50	0.70	0.60	0.40	0.70	1	1	1
18:00-19:00	0.50	0.50	0.70	0.90	0.70	0.80	0.80	0.40	0.70	1	1	1
19:00-20:00	0.80	0.90	0.80	0.90	0.90	0.80	0.80	0.70	0.70	1	1	1
20:00-21:00	0.80	0.90	0.80	0.90	0.90	0.80	0.80	0.70	0.70	1	1	1
21:00-22:00	0.80	0.90	0.80	0.90	0.90	0.80	0.80	0.70	0.70	1	1	1
22:00-23:00	0.80	0.90	0.80	0.90	0.90	0.80	0.80	0.70	0.70	1	1	1
23:00-24:00	0.50	0.50	0.80	0.90	0.90	0.80	0.80	0.40	0.70	1	1	1

Table 9-30 Schedules for Shopping Complex- Strip Retail & Supermall Buildings

				Strip	Retail & S	uperm	all			
	Occu Sche	ume	Lighting Schedule	Equipment Schedule	HVAC Fan Schedule (On/ Off)	Eleva Sche		External Lighting Schedule	Basement Ventilation	Basement Lighting
Time Period	Retai Circu	l & lation	All Spaces	All Spaces						
	Weekdays	Weekends	7 Days/ week	7 Days/ week	7 Days/ week	Weekdays	Weekends	7 Days/ week	7 Days/ week	7 Days/ week
00:00-01:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05
01:00-02:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05
02:00-03:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05
03:00-04:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05
04:00-05:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05
05:00-06:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05
06:00-07:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.00	0.00	0.05
07:00-08:00	0.00	0.00	0.05	0.05	0	0.10	0.10	0.00	0.00	0.05
08:00-09:00	0.00	0.00	0.05	0.05	0	0.10	0.10	0.00	0.00	0.05
09:00-10:00	0.20	0.20	0.20	0.05	1	0.20	0.20	0.00	1.00	1.00
10:00-11:00	0.40	0.40	0.50	0.90	1	0.40	0.40	0.00	1.00	1.00
11:00-12:00	0.60	0.60	0.95	0.90	1	0.70	0.70	0.00	1.00	1.00
12:00-13:00	0.60	0.70	0.95	0.90	1	0.70	0.80	0.00	1.00	1.00
13:00-14:00	0.60	0.90	0.95	0.90	1	0.70	0.95	0.00	1.00	1.00
14:00-15:00	0.70	0.90	0.95	0.90	1	0.70	0.95	0.00	1.00	1.00
15:00-16:00	0.70	0.90	0.95	0.90	1	0.70	0.95	0.00	1.00	1.00
16:00-17:00	0.70	0.90	0.95	0.90	1	0.70	0.95	0.00	1.00	1.00
17:00-18:00	0.70	0.90	0.95	0.90	1	0.80	0.95	0.00	1.00	1.00
18:00-19:00	0.90	0.95	0.95	0.90	1	0.80	0.95	1.00	1.00	1.00
19:00-20:00	0.90	0.95	0.95	0.90	1	0.80	0.95	1.00	1.00	1.00
20:00-21:00	0.90	0.95	0.95	0.50	1	0.80	0.95	1.00	1.00	1.00
21:00-22:00	0.00	0.00	0.05	0.05	0	0.00	0.00	1.00	0.20	0.50
22:00-23:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05
23:00-24:00	0.00	0.00	0.05	0.05	0	0.00	0.00	0.20	0.00	0.05

10 Appendix A: Default Values for Typical Constructions

10.1 Procedure for Determining Fenestration Product U-factor and Solar Heat Gain Coefficient

§ 4.2.1.1 and § 4.2.1.2 require that U-factors and solar heat gain coefficients (SHGC) be determined for the overall fenestration product (including the sash and frame) in accordance with ISO 15099.

In several cases, ISO 15099 suggests that individual national standards will need to be more specific and in other cases the ISO document gives users the choice of two options. This section clarifies these specific issues as they are to be implemented for this code:

- a) § 4.1 of ISO 15099: For calculating the overall U-factor, ISO 15099 offers a choice between the linear thermal transmittance (4.1.2) and the area weighted method (4.1.3). The area weighted method (4.1.3) shall be used.
- b) § 4.2.2 of ISO 15099: Frame and divider SHGC's shall be calculated in accordance with § 4.2.2. The alternate approach in § 8.6 shall not be used.
- c) § 6.4 of ISO 15099 refers the issue of material properties to national standards. Material conductivities and emissivity shall be determined in accordance with Indian standards.
- d) § 7 of ISO 15099 on shading systems is currently excluded.
- e) §8.2 of ISO 15099 addresses environmental conditions. The following are defined for India:

For U-factor calculations:

$$T_{in}$$
= 24 °C, T_{out} = 32 °C, V = 3.35 m/s,

$$T_{rm}$$
 out= T_{out}

$$T_{rm.in}=T_{in}$$

$$I_s=0 W/m^2$$

For SHGC calculations:

$$T_{in}$$
= 24 °C, T_{out} = 32 °C, V = 2.75 m/s

$$T_{rm, out} = T_{out}$$

$$T_{rm, in} = T_{in}$$

f) § 8.3 of ISO 15099 addresses convective film coefficients on the interior and

- exterior of the window product. In § 8.3.1 of ISO 15099, simulations shall use the heat transfer coefficient based on the center of glass temperature and the entire window height; this film coefficient shall be used on all indoor surfaces, including frame sections. In § 8.3.2 of ISO 15099, the formula from this section shall be applied to all outdoor exposed surfaces.
- § 8.4.2 of ISO 15099 presents two possible approaches for incorporating the impacts of self-viewing surfaces on interior radiative heat transfer calculations. Products shall use the method in § 8.4.2.1 of ISO 15099 (Two-Dimensional Element to Element View Factor Based Radiation Heat Transfer Calculation). The alternate approach in § 8.4.3 of ISO 15099 shall not be used.

10.2 Default U-factors, Visible Light Transmittance and Solar Heat Gain Coefficients for Unrated Fenestration Products

All fenestration with U-factors, SHGC, or visible light transmittance determined, certified, and labeled in accordance ISO 15099 shall be assigned those values.

10.2.1 Unrated Vertical Fenestration.

For unrated vertical fenestration, both operable and fixed, the glass VLT reported by manufacturer must meet or exceed 0.37 (as it accounts for framing). The SHGC values reported by glass manufacturer must meet or exceed the prescriptive requirements in Table 4-10 and Table 4-11 for compliance.

U-factors for unrated vertical fenestration, both operable and fixed, shall be assigned as per Table 10.2.1.

Table 10-1 Defaults for Unrated Fenestration (Overall Assembly including the Sash and Frame)

Frame Type	Glazing Type	U-Factor (W/m ² .K)
All frame types	Single Glazing	7.1
Wood, vinyl, or fiberglass frame or metal frame with thermal break	Double Glazing (COG U value >1.6 W/m².K)	3.4
Wood, vinyl, or fiberglass frame or metal frame with thermal break	Double Glazing (COG U value < 1.6 W/m².K)	3.0
Metal and other frame type	Double Glazing	5.1

10.3 Typical Roof Constructions

For calculating the overall U-factor of a typical roof construction, the U-factors from the typical wall construction type and effective U-factor for insulation shall be combined according to the following equation:

$$U_{\text{Total Roof}} = \frac{1}{\frac{1}{U_{\text{Typical Roof}}}} + \frac{1}{U_{\text{Typical Insulation}}}$$

Where,

U_{Total, Roof} Total U-factor of the roof with insulation

U_{Typical Roof} U-factor of the roof

U_{Typical Insulation} U-factor of the effective insulation

10.4 Typical Wall Constructions

For calculating the overall U-factor of a typical wall construction, the U-factors from the typical wall construction type and effective U-factor for insulation shall be combined according to the following equation:

$$U_{TotalWall} = \frac{1}{\frac{1}{U_{Typical Wall}} + \frac{1}{U_{Typical Insulation}}}$$

Where,

U_{Total, Wall} Total U-factor of the Wall with insulation

U_{Typical Wall} U-factor of the Wall

U-factor of the effective insulation

Table 10-2 Typical Thermal Properties of Common Building and Insulating Materials ^{3,a}

Description of Class	Density	Conductivity k,	Resistance R,	Specific Heat
	kg/m³	W/(m·K)	(m²·K)/W	kJ/(kg-K)
Building Board and Siding	•			
Board				
Asbestos/cement board	1900	0.57	-	1
Cement board	1150	0.25	-	0.84
	1400	0.25	-	0.84
Fibou/someont books	1000	0.19	-	0.84
Fiber/cement board	400	0.07	-	1.88
	300	0.06	-	1.88
Gypsum or plaster board	640	0.16	-	1.15
Oriented strand board (OSB) 9 to 11 mm	650	-	0.11	1.88
Oriented strand board (OSB) 12.7 mm	650	-	0.12	1.88
Plywood (Douglas fir) 12.7 mm	460	-	0.14	1.88
Plywood (Douglas fir) 15.9 mm	540	-	0.15	1.88
Plywood/wood panels 19.0 mm	550	-	0.19	1.88
Vegetable fiber board				-
Sheathing, regular density ^e 12.7 mm	290	-	0.23	1.3
Intermediate density ^e 12.7 mm	350	-	0.19	1.3
Nail-base sheathing ^e 12.7 mm	400	-	0.19	1.3
Shingle backer 9.5 mm	290	-	0.17	1.3
Sound deadening board. 12.7 mm	240	-	0.24	1.26
Tile and lay-in panels, plain or acoustic	290	0.058	-	0.59
Laminated paperboard	480	0.072	-	1.38
Homogeneous board from re pulped paper	480	0.072	-	1.17
Hardboard ^e	•			
Medium density	800	0.105	-	1.3

High density, service-tempered	880	0.12	-	1.34
Grade and service grade				
High density, standard-tempered grade	1010	0.144	-	1.34
Particleboard ^e				
Low density	590	0.102	-	1.3
Medium density	800	0.135	-	1.3
High density	1000	0.18	-	-
Underlayment 15.9 mm	640	-	1.22	1.21
Waferboard	700	0.072	-	1.88
Shingles				
Asbestos/cement	1900	-	0.37	-
Wood, 400 mm, 190 mm exposure	-	-	0.015	1.3
Wood, double, 400 mm, 300 mm exposure	-	-	0.21	1.17
Wood, plus ins. backer board 8 mm	-	-	0.25	1.3
Asbestos/cement lapped 6.4 mm	-	-	0.037	1.01
Asphalt roll siding	-	-	0.026	1.47
Siding				
Asphalt insulating siding (12.7 mm bed)	-	-	0.26	1.47
Hardboard siding 11 mm	-	-	0.12	1.17
Wood, drop, 200 mm 25 mm	-	-	0.14	1.17
Wood, bevel 200 mm, lapped13 mm	-	-	0.14	1.17
Wood, bevel 250 mm, lapped19 mm	-	-	0.18	1.17
Wood, plywood, lapped 9.5 mm	-	-	0.1	1.22
Aluminum, steel, or vinyl, ^{j,k} over sheathing Hollow-backed	-	-	0.11	1.22
Aluminum, steel, or vinyl, ^{j,k} over sheathing Insulating-board-backed 9.5 mm	-	-	0.32	1.34
Aluminum, steel, or vinyl, ^{j.k} over sheathing Hollow-backed Foil-backed 9.5 mm	-	-	0.52	-
Architectural (soda-lime float) glass	2500	1	-	0.84

Building Membrane				
Vapor-permeable felt	-	-	0.011	-
Vapor: seal, 2 layers of mopped 0.73 kg/m ² felt	-	-	0.21	-
Vapor: seal, plastic film	-	-	Negligible	-
Finish Flooring Materials				
Carpet and rebounded urethane pad 19 mm	110	-	0.42	-
Carpet and rubber pad (one-piece) 9.5 mm	320	-	0.12	-
Pile carpet with rubber pad 9.5 to 12.7 mm	290	-	0.28	-
Linoleum/cork tile 6.4 mm	465	-	0.09	-
PVC/Rubber floor covering	-	0.4	-	-
Rubber tile 25 mm	1900	-	0.06	-
Terrazzo 25 mm	-	-	0.014	0.8
Insulating Materials				
Blanket and batt ^{c,d}				
Glass-fiber batts 85 to 90 mm	10 to 14	0.043	-	0.84
Glass-fiber batts 50 mm	8 to 13	0.045 to 0.048	-	0.84
Mineral fiber 140 mm	30	0.036	-	0.84
	16 to 48	0.04	-	-
Mineral wool felted	65 to 130	0.035	-	-
	50 to 190	0.038	-	-
Slag wool				
Slag wool	255	0.04	-	-

	350	0.048	-	-
	400	0.05	-	-
Board and slabs				
Cellular glass.	130	0.048	-	0.75
Cement fiber slabs, shredded wood with Portland cement binder	400 to 430	0.072 to 0.076	-	-
Cement fiber slabs, shredded wood with magnesia oxysulfide binder	350	0.082	-	1.3
Glass fiber board	160	0.032 to	-	0.84
Expanded rubber (rigid)	70	0.032	-	1.67
Expanded polystyrene extruded (smooth skin)	25 to 40	0.022 to 0.030	-	1.47
Expanded polystyrene, molded beads	15 to 25	0.032 to 0.039	-	1.47
Mineral fiberboard, wet felted	160	0.038	-	0.84
Mineral fiberboard, core or roof insulation	255 to 270	0.049	-	-
Mineral fiberboard, acoustical tile ^g	290	0.05	-	0.8
·	335	0.053	-	-
Mineral fiberboard, wet-molded, acoustical tile	370	0.061	-	0.59
Perlite board	160	0.052	-	-
Polyisocyanurate, aged unfaced	25 to 35	0.020 to 0.027	-	-
Polyisocyanurate, aged with facers	65	0.019	-	1.47
Phenolic foam board with facers, aged	65	0.019	-	-
Loose fill				
Cellulosic (milled paper or wood pulp)	35 to 50	0.039 to 0.045	-	1.38
centriosic (mineu paper or wood purp)	33 10 30	0.045		1.30

	30 to 65	0.039 to 0.046	-	1.09
Perlite expanded	65 to 120	0.045 to 0.052	-	-
	120 to 180	0.052 to 0.061	-	-
Mineral fiber (rock, slag, or glass) ^d approx. 95 to 130 mm	10 to 30	-	1.92	0.71
Mineral fiber (rock, slag, or glass) ^d approx. 170 to 220 mm	11 to 30	-	3.33	-
Mineral fiber (rock, slag, or glass) ^d approx. 190 to 250 mm	12 to 30	-	3.85	-
Mineral fiber (rock, slag, or glass) d approx. 260 to 350 mm	13 to 30	-	5.26	-
Mineral fiber (rock, slag, or glass) ^d 90 mm (closed sidewall application)	30 to 55	-	2.1 to 2.5	-
	110 to 130	0.068	-	1.34
Vermiculite exfoliated	64 to 96	0.063	-	-
Spray-applied				
Cellulosic fiber	55 to 95	0.042 to 0.049	-	-
Glass fiber	55 to 70	0.038 to 0.039	-	-
Polyurethane foam (low density)	6 to 8	0.042	-	1.47
	40	0.026	-	1.47
Polyurethane foam (low density) aged and dry 40 mm	30	-	1.6	1.47
Polyurethane foam (low density) 50 mm	55	-	1.92	1.47

Polyurethane foam (low density) 120 mm	30	-	3.69	-
Urea formaldehyde foam, dry	8 to 20	0.030 to 0.032	-	-
Roofing				
Asbestos/cement shingles	1120	-	0.037	1
	1600	0.43	-	-
Asphalt (bitumen with inert fill)	1900	0.58	-	-
	2300	1.15	-	-
Asphalt roll roofing	920	-	0.027	1.51
Asphalt shingles	920	-	0.078	1.26
Built-up roofing	920	-	0.059	1.47
Mastic asphalt (heavy, 20% grit)	950	0.19	-	-
Reed thatch	270	0.09	-	_
Roofing felt	2250	1.2	-	_
Slate 13 mm	-	-	0.009	1.26
Straw thatch	240	0.07	-	-
Wood shingles, plain and plastic-film-faced	-	-	0.166	1.3
Plastering Materials				
Cement plaster, sand aggregate	1860	0.72	-	0.84
Sand aggregate 10 mm	-	-	0.013	0.84
Sand aggregate 20 mm	-	-	0.026	0.84
	1120	0.38	-	-
Gypsum plaster	1280	0.46	-	-
Lightweight aggregate	720	-	0.056	-
Lightweight aggregate	720	-	0.066	-
Lightweight aggregate	-	-	0.083	-
Perlite aggregate	720	0.22	-	1.34
Sand aggregate	1680	0.81	-	0.84
Sand aggregate on metal lath 19 mm	-	-	0.023	-
	480	0.14	-	-
	600	0.2	-	-
Vermiculite aggregate	720	0.25	-	-
	840	0.26		_
	960	0.3	-	-
Perlite plaster	400	0.08	-	-

	600	0.19	-	-
Pulpboard or paper plaster	600	0.07	-	-
Sand/cement plaster, conditioned	1560	0.63	-	-
Sand/cement/lime plaster, conditioned	1440	0.48	-	-
Sand/gypsum (3:1) plaster, conditioned	1550	0.65	-	-
Masonry Materials				
Masonry units				
	2400	1.21 to	-	-
	2240	1.07 to 1.30	-	-
	2080	0.92 to 1.12	-	-
	1920	0.81 to 0.98	-	0.8
Brick fired clay	1760	0.71 to 0.85	-	-
	1600	0.61 to 0.74	-	-
	1440	0.52 to 0.62	-	-
	1280	0.43 to 0.53	-	-
	1120	0.36 to 0.45	-	-
Clay tile, hollow 1 cell deep 75 mm	-	-	0.14	0.88
Clay tile, hollow 1 cell deep 100 mm	-	-	0.2	-
Clay tile, hollow 2 cells deep 150 mm	-	-	0.27	-
Clay tile, hollow 2 cells deep 200 mm	-	-	0.33	-
Clay tile, hollow 2 cells deep 250 mm	-	-	0.39	-
Clay tile, hollow 3 cells deep 300 mm	-	-	0.44	-
	800	0.2	-	-
Lightweight brick	770	0.22	-	-
Concrete block ^{h,i} Limestone aggregate ~200 mm, 16.3 kg, 2200 kg/m3 concrete, 2 cores.	-	-	-	-

Concrete block ^{h,i} Limestone aggregate~200 mm, 16.3 kg, 2200 kg/m3 concrete with perlite-filled cores	-	-	0.37	-
Concrete block Limestone ^{h,i} aggregate ~300 mm, 25 kg, 2200 kg/m3 concrete, 2 cores	-		-	-
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 concrete, 2 or 3 cores	-	-	0.20 to 0.17	0.92
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 with perlite-filled cores	-	-	0.35	-
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 with vermiculite-filled cores	-	-	0.34 to 0.24	-
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 ~300 mm, 22.7 kg, 2000 kg/m3 concrete, 2 cores.	-	-	0.217	0.92

Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 concrete, 2 or 3 cores	-	-	0.30 to 0.22	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 with perlite-filled cores	-	-	0.65 to 0.41	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 with vermiculite-filled cores	-	-	0.58	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 with molded-EPS-filled (beads) cores	-	-	0.56	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200mm, 13 kg, 1550 to 1800 kg/m3 with molded EPS inserts in cores	-	-	0.47	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) ~150 mm, 7 1/2 kg, 1400 kg/m²concrete, 2 or 3 cores	-	-	0.34 to 0.29	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) ~150 mm, 7 1/2 kg, 1400 kg/m² with perlite-filled cores	-	-	0.74	-

Low-mass aggregate (expanded shale, clay, slate or slag, pumice) ~150 mm, 7 1/2 kg, 1400 kg/m²with vermiculite-filled cores	-	-	0.53	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete	-	-	0.56 to 0.33	0.88
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m ² concrete with perlite- filled cores	-	-	1.20 to 0.77	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete with vermiculite-filled cores	-	-	0.93 to 0.69	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete with molded- EPS- filled (beads) cores	-	-	0.85	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete with UF foam-filled cores	-	-	0.79	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m ² concrete with molded EPS inserts in cores	-	-	0.62	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 300 mm, 16 kg, 1400 kg/m3, concrete, 2 or 3 cores	-	-	0.46 to 0.40	-

Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 300 mm, 16 kg, 1400 kg/m3, with perlite-filled cores	-	-	1.6 to 1.1	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 300 mm, 16 kg, 1400 kg/m3, with vermiculite-filled cores	-	-	1	-
Stone, lime, or sand	2800	10.4	-	-
	2560	6.2	-	-
Quartz and sandstone	2240	3.46	-	-
	1920	1.88	-	0.88
	2880	4.33	-	-
Calcinia dalaminia l'accadana mandala and	2560	3.17	-	-
Calcitic, dolomitic, limestone, marble, and granite	2240	2.31	-	-
	1920	1.59	-	0.88
	1600	1.15	-	-
Gypsum partition tile .75 by 300 by 760 mm, solid	-	-	0.222	0.79
Gypsum partition tile .4 cells	-	-	0.238	-
Gypsum partition tile .100 by 300 by 760 mm, 3cells	-	-	0.294	-
Limestone	2400	0.57	-	0.84
	2600	0.93	-	0.84
Concretes				
	2400	1.4 to 2.9	-	-
Sand and gravel or stone aggregate concretes	2240	1.3 to 2.6	-	0.8 to 1.00
(concretes with >50% quartz or quartzite sand have conductivities in higher end of range	2080	1.0 to 1.9	-	-
Low-mass aggregate or limestone concretes	1920	0.9 to 1.3	-	-
Low-mass aggregate or limestone concretes Expanded shale, clay, or slate; expanded slags;	1600	0.68 to 0.89	-	0.84
cinders; pumice (with density up to 1600	960	0.30 to 0.36	-	-

kg/m3); scoria (sanded concretes have conductivities in higher end of range)	640	0.18	-	-
Gypsum/fiber concrete (87.5% gypsum, 12.5% wood chips)	800	0.24	-	0.84
Cement/lime, mortar, and stucco	1920	1.4		
	1600	0.97		
	1280	0.65		
	800	0.26 to 0.27		
Darlita varmiculita and polyctyrona haads	640	0.20 to		0.63 to 0.96
Perlite, vermiculite, and polystyrene beads	040	0.22		
	480	0.16		
	320	0.12		
	1920	0.75		
Foam concretes	1600	0.6		
roam concretes	1280	0.44		
	1120	0.36		
	960	0.3		
Foam concretes and cellular concretes	640	0.2		
	320	0.12		
Aerated concrete (oven-dried)	430 to 800	0.2	-0.84	-
	255 to	0.27		0.04
Polystyrene concrete (oven-dried)	800	0.37	-	0.84
Polymer concrete	1950	1.64	-	-
	2200	1.03	-	-
Polymer cement	1870	0.78	-	-
	960	0.22	-	-
Slag concrete	1280	0.32	-	-
Slag concrete	1600	0.43	-	-
	2000	1.23	-	-
Woods (12% moisture content)				
Hardwoods	-	-	-	1.63
Oak	660 to750	0.16 to 0.18	-	-

Birch	680 to 725	0.17 to 0.18	-	-
Maple	635 to 700	0.16 to 0.17	-	-
Ash	615 to 670	0.15 to 0.16	-	-
Softwoods	-	-	-	1.63
Southern pine	570 to 660	0.14 to 0.16	-	-
Southern yellow pine	500	0.13	-	-
Eastern white pine	400	0.1	-	-
Douglas fir/larch	535 to 580	0.14 to 0.15	-	-
Southern cypress	500 to 515	0.13	-	-
Hem/fir, spruce/pine/fir	390 to 500	0.11 to 0.13	-	-
Spruce	400	0.09	-	-
Western red cedar	350	0.09	-	-
West coast woods, cedars	350 to 500	0.10 to 0.13	-	-
Eastern white cedar	360	0.1	-	-
California redwood	390 to 450	0.11 to 0.12	-	-
Pine (oven-dried)	370	0.092	-	1.88
Spruce (oven-dried)	395	0.1	-	1.88

Building Membrane				
Vapor-permeable felt	-	-	0.011	-
Vapor: seal, 2 layers of mopped 0.73 kg/m ² felt	-	-	0.21	-
Vapor: seal, plastic film	-	-	Negligible	-
Finish Flooring Materials				
Carpet and rebounded urethane pad 19 mm	110	-	0.42	-
Carpet and rubber pad (one-piece) 9.5 mm	320	-	0.12	-
Pile carpet with rubber pad 9.5 to 12.7 mm	290	-	0.28	-
Linoleum/cork tile 6.4 mm	465	-	0.09	-
PVC/Rubber floor covering	-	0.4	-	-
Rubber tile 25 mm	1900	-	0.06	-
Terrazzo 25 mm	-	-	0.014	0.8
Insulating Materials				
Blanket and batt ^{c,d}				
Glass-fiber batts 85 to 90 mm	10 to 14	0.043	-	0.84
Glass-fiber batts 50 mm	8 to 13	0.045 to 0.048	-	0.84
Mineral fiber 140 mm	30	0.036	-	0.84
	16 to 48	0.04	-	-
Mineral wool felted	65 to 130	0.035	-	-
Slag wool.	50 to 190	0.038	-	-
	255	0.04	-	-
	305	0.043	-	_

	350	0.048	-	-
	400	0.05	-	-
Board and slabs				
Cellular glass.	130	0.048	-	0.75
Cement fiber slabs, shredded wood with Portland cement binder	400 to 430	0.072 to 0.076	-	-
Cement fiber slabs, shredded wood with magnesia oxysulfide binder	350	0.082	-	1.3
Glass fiber board	160	0.032 to	-	0.84
Expanded rubber (rigid)	70	0.032	-	1.67
Expanded polystyrene extruded (smooth skin)	25 to 40	0.022 to 0.030	-	1.47
Expanded polystyrene, molded beads	15 to 25	0.032 to 0.039	-	1.47
Mineral fiberboard, wet felted	160	0.038	-	0.84
Mineral fiberboard, core or roof insulation	255 to 270	0.049	-	-
Mineral fiberboard, acoustical tile	290	0.05	-	0.8
	335	0.053	-	-
Mineral fiberboard, wet-molded, acoustical tile	370	0.061	-	0.59
Perlite board	160	0.052	-	-
Polyisocyanurate, aged unfaced	25 to 35	0.020 to 0.027	-	-
Polyisocyanurate, aged with facers	65	0.019	-	1.47
Phenolic foam board with facers, aged	65	0.019	-	-
Loose fill		I		
Cellulosic (milled paper or wood pulp)	35 to 50	0.039 to 0.045	-	1.38

	30 to 65	0.039 to 0.046	-	1.09
Perlite expanded	65 to 120	0.045 to 0.052	-	-
	120 to 180	0.052 to 0.061	-	-
Mineral fiber (rock, slag, or glass) approx. 95 to 130 mm	10 to 30	-	1.92	0.71
Mineral fiber (rock, slag, or glass) approx. 170 to 220 mm	11 to 30	-	3.33	-
Mineral fiber (rock, slag, or glass) approx. 190 to 250 mm	12 to 30	-	3.85	-
Mineral fiber (rock, slag, or glass) approx. 260 to 350 mm	13 to 30	-	5.26	-
Mineral fiber (rock, slag, or glass) 90 mm (closed sidewall application)	30 to 55	-	2.1 to 2.5	-
	110 to 130	0.068	-	1.34
Vermiculite exfoliated	64 to 96	0.063	-	-
Spray-applied				
Cellulosic fiber	55 to 95	0.042 to 0.049	-	-
Glass fiber	55 to 70	0.038 to 0.039	-	-
Polyurethane foam (low density)	6 to 8	0.042	-	1.47
	40	0.026	-	1.47
Polyurethane foam (low density) aged and dry 40 mm	30	-	1.6	1.47
Polyurethane foam (low density) 50 mm	55	-	1.92	1.47

Polyurethane foam (low density) 120 mm	30	-	3.69	-
Urea formaldehyde foam, dry	8 to 20	0.030 to 0.032	-	-
Roofing				
Asbestos/cement shingles	1120	-	0.037	1
	1600	0.43	-	-
Asphalt (bitumen with inert fill)	1900	0.58	-	-
	2300	1.15	-	-
Asphalt roll roofing	920	-	0.027	1.51
Asphalt shingles	920	-	0.078	1.26
Built-up roofing	920	-	0.059	1.47
Mastic asphalt (heavy, 20% grit)	950	0.19	-	-
Reed thatch	270	0.09	-	-
Roofing felt	2250	1.2	-	-
Slate 13 mm	-	-	0.009	1.26
Straw thatch	240	0.07	-	-
Wood shingles, plain and plastic-film-faced	-	-	0.166	1.3
Plastering Materials				
Cement plaster, sand aggregate	1860	0.72	-	0.84
Sand aggregate 10 mm	-	-	0.013	0.84
Sand aggregate 20 mm	-	-	0.026	0.84
	1120	0.38	-	-
Gypsum plaster	1280	0.46	-	-
Lightweight aggregate	720	-	0.056	-
Lightweight aggregate	720	-	0.066	-
Lightweight aggregate	-	-	0.083	-
Perlite aggregate	720	0.22	-	1.34
Sand aggregate	1680	0.81	-	0.84
Sand aggregate on metal lath 19 mm	-	-	0.023	-
	480	0.14	-	-
	600	0.2	-	-
Vermiculite aggregate	720	0.25	-	-
	840	0.26	-	-
	960	0.3	-	-
Perlite plaster	400	0.08	-	-

	600	0.19	-	-
Pulpboard or paper plaster	600	0.07	-	-
Sand/cement plaster, conditioned	1560	0.63	-	-
Sand/cement/lime plaster, conditioned	1440	0.48	-	-
Sand/gypsum (3:1) plaster, conditioned	1550	0.65	-	-
Masonry Materials		•		
Masonry units	1			
	2400	1.21 to 1.47	-	-
	2240	1.07 to 1.30	-	-
	2080	0.92 to 1.12	-	-
	1920	0.81 to 0.98	-	0.8
Brick fired clay	1760	0.71 to 0.85	-	-
·	1600	0.61 to 0.74	-	-
	1440	0.52 to 0.62	-	-
	1280	0.43 to 0.53	-	-
	1120	0.36 to 0.45	-	-
Clay tile, hollow 1 cell deep 75 mm	-	-	0.14	0.88
Clay tile, hollow 1 cell deep 100 mm	-	-	0.2	-
Clay tile, hollow 2 cells deep 150 mm	-	-	0.27	-
Clay tile, hollow 2 cells deep 200 mm	-	-	0.33	-
Clay tile, hollow 2 cells deep 250 mm	-	-	0.39	-
Clay tile, hollow 3 cells deep 300 mm	-	-	0.44	-
Paka sataha hatah	800	0.2	-	-
Lightweight brick	770	0.22	-	-
Concrete block Limestone aggregate ~200 mm, 16.3 kg, 2200 kg/m3 concrete, 2 cores.	-	-	-	-

Concrete block Limestone aggregate~200 mm, 16.3 kg, 2200 kg/m3 concrete with perlitefilled cores	-	-	0.37	-
Concrete block Limestone aggregate ~300 mm, 25 kg, 2200 kg/m3 concrete, 2 cores	-		-	-
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 concrete, 2 or 3 cores	-	-	0.20 to 0.17	0.92
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 with perlite-filled cores	-	-	0.35	-
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 with vermiculite-filled cores	-	-	0.34 to 0.24	-
Normal-weight aggregate (sand and gravel) ~200 mm, 16 kg, 2100 kg/m3 ~300 mm, 22.7 kg, 2000 kg/m3 concrete, 2 cores	-	-	0.217	0.92

Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 concrete, 2 or 3 cores	-	-	0.30 to 0.22	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 with perlite-filled cores	-	-	0.65 to 0.41	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 with vermiculite-filled cores	-	-	0.58	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200 mm, 13 kg, 1550 to 1800 kg/m3 with molded-EPS-filled (beads) cores	-	-	0.56	-
Medium-weight aggregate (combinations of normal and lightweight aggregate) ~200mm, 13 kg, 1550 to 1800 kg/m3 with molded EPS inserts in cores	-	-	0.47	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) ~150 mm, 7 1/2 kg, 1400 kg/m²concrete, 2 or 3 cores	-	-	0.34 to 0.29	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) ~150 mm, 7 1/2 kg, 1400 kg/m² with perlite-filled cores	-	-	0.74	-

I	I	ı	I	I
Low-mass aggregate (expanded shale, clay,	_	_	0.53	_
slate or slag, pumice) ~150 mm, 7 1/2 kg, 1400 kg/m²with vermiculite-filled cores			0.33	
Low-mass aggregate (expanded shale, clay,			0.56 to	
slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete	-	-	0.33	0.88
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete with perlite- filled cores	-	-	1.20 to 0.77	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete with vermiculite-filled cores	-	-	0.93 to 0.69	-
Low-mass aggregate (expanded shale, clay,				
slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m ² concrete with molded- EPS-filled (beads) cores	-	-	0.85	-
Low-mass aggregate (expanded shale, clay,				
slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete with UF foam-filled cores	-	-	0.79	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 200 mm, 8 to 10 kg, 1150 to 1380 kg/m² concrete with molded EPS inserts in cores	-	-	0.62	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 300 mm, 16 kg, 1400 kg/m3, concrete, 2 or 3 cores	-	-	0.46 to 0.40	-

	1	1	ı	ı
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 300 mm, 16 kg, 1400 kg/m3, with perlite-filled cores	-	-	1.6 to 1.1	-
Low-mass aggregate (expanded shale, clay, slate or slag, pumice) 300 mm, 16 kg, 1400 kg/m3, with vermiculite-filled cores	-	-	1	-
Stone, lime, or sand	2800	10.4	-	-
	2560	6.2	-	-
Quartz and sandstone	2240	3.46	-	-
	1920	1.88	-	0.88
	2880	4.33	-	-
Calcitic delemitic limestone marble and	2560	3.17	-	-
Calcitic, dolomitic, limestone, marble, and granite	2240	2.31	-	-
	1920	1.59	-	0.88
	1600	1.15	-	-
Gypsum partition tile .75 by 300 by 760 mm, solid	-	-	0.222	0.79
Gypsum partition tile .4 cells	-	-	0.238	-
Gypsum partition tile .100 by 300 by 760 mm, 3cells	-	-	0.294	-
Limestone	2400	0.57	-	0.84
	2600	0.93	-	0.84
Concretes				
	2400	1.4 to 2.9	-	-
Sand and gravel or stone aggregate concretes	2240	1.3 to 2.6	-	0.8 to 1.00
(concretes with >50% quartz or quartzite sand have conductivities in higher end of range	2080	1.0 to 1.9	-	-
Low-mass aggregate or limestone concretes	1920	0.9 to 1.3	-	
Low-mass aggregate or limestone concretes	1600	0.68 to 0.89	-	0.84
Expanded shale, clay, or slate; expanded slags;	960	0.30 to 0.36	-	-

cinders; pumice (with density up to 1600 kg/m3); scoria (sanded concretes have conductivities in higher end of range)	640	0.18	-	-
Gypsum/fiber concrete (87.5% gypsum, 12.5% wood chips)	800	0.24	-	0.84
Cement/lime, mortar, and stucco	1920	1.4		
	1600	0.97		
	1280	0.65		
	800	0.26 to 0.27		
Perlite, vermiculite, and polystyrene beads	640	0.20 to 0.22		0.63 to 0.96
	480	0.16		
	320	0.12		
	1920	0.75		
F	1600	0.6		
Foam concretes	1280	0.44		
	1120	0.36		
	960	0.3		
Foam concretes and cellular concretes	640	0.2		
	320	0.12		
Aerated concrete (oven-dried)	430 to	0.2	-0.84	-
	255 to	0.37		0.01
Polystyrene concrete (oven-dried)	800	0.37	-	0.84
Polymer concrete	1950	1.64	-	-
	2200	1.03	-	-
Polymer cement	1870	0.78	-	-
	960	0.22	-	-
Classaciate	1280	0.32	-	-
Slag concrete	1600	0.43	-	-
	2000	1.23	-	-
Woods (12% moisture content)				
Hardwoods	-	-	-	1.63
Oak	660 to750	0.16 to 0.18	-	-

Birch	680 to	0.17 to 0.18	_	_
	725			
Maple	635 to 700	0.16 to 0.17	-	-
Ash	615 to 670	0.15 to 0.16	-	-
Softwoods	-	-	-	1.63
Southern pine	570 to 660	0.14 to 0.16	-	-
Southern yellow pine	500	0.13	-	-
Eastern white pine	400	0.1	-	-
Douglas fir/larch	535 to 580	0.14 to 0.15	-	-
Southern cypress	500 to 515	0.13	-	-
Hem/fir, spruce/pine/fir	390 to 500	0.11 to 0.13	-	-
Spruce	400	0.09	-	-
Western red cedar	350	0.09	-	-
West coast woods, cedars	350 to 500	0.10 to 0.13	-	-
Eastern white cedar	360	0.1	-	-
California redwood	390 to 450	0.11 to 0.12	-	-
Pine (oven-dried)	370	0.092	-	1.88
Spruce (oven-dried)	395	0.1	-	1.88

^{a.} Values are for mean temperature of 24°C. Representative values for dry materials are intended as design (not specification) values for materials in normal use. Thermal values of insulating materials may differ from design values depending on in-situ properties (e.g., density and moisture content, orientation, etc.) and manufacturing variability. For properties of specific product, use values supplied by manufacturer or unbiased tests.

^b. Symbol also used to represent thermal conductivity.

^{c.} Does not include paper backing and facing, if any. Where insulation forms boundary (reflective or otherwise) of airspace Conductivity varies with fiber diameter. Batt, blanket, and loose-fill mineral fiber insulations are manufactured to achieve specified R-values, the most common of which are listed in the table. Because of differences in manufacturing processes and materials, the product thicknesses, densities, and thermal conductivities vary over considerable ranges for a specified R-value.

^d. Conductivity varies with fiber diameter. Batt, blanket, and loose-fill mineral fiber insulations are manufactured to achieve specified R-values, the most common of which are listed in the table. Because of differences in manufacturing processes and materials, the product thicknesses, densities, and thermal conductivities vary over considerable ranges for a specified R-value

- ^e. Values are for aged products with gas-impermeable facers on the two major surfaces. An aluminum foil facer of 25mm thickness or greater is generally considered impermeable to gases. For change in conductivity with age of expanded poly-iso-cyanurate.
- ^{f.} Cellular phenolic insulation may no longer be manufactured. Thermal conductivity and resistance values do not represent aged insulation, which may have higher thermal conductivity and lower thermal resistance.
- ^{g.} Insulating values of acoustical tile vary, depending on density of board and on type, size, and depth of perforations.
- h. Values for fully grouted block may be approximated using values for concrete with similar unit density.
- ¹. Values for concrete block and concrete are at moisture contents representative of normal use.
- J. Values for metal or vinyl siding applied over flat surfaces vary widely, depending on ventilation of the airspace beneath the siding; whether airspace is reflective or non-reflective; and on thickness, type, and application of insulating backing-board used. Values are averages for use as design guides and were obtained from several guarded hot box tests (ASTM Standard C236) or calibrated hot box (ASTM Standard C976) on hollow-backed types and types made using backing of wood fiber, foamed plastic, and glass fiber. Departures of ±50% or more from these values may occur.
- k. Vinyl specific heat = 1.0 kJ/(kg·K)
- ¹ See Adams (1971), MacLean (1941), and Wilkes (1979). Conductivity values listed are for heat transfer across the grain. Thermal conductivity of wood varies linearly with density, and density ranges listed are those normally found for wood species given. If density of wood species is not known, use mean conductivity value. For extrapolation to other moisture contents, the following empirical equation developed by Wilkes (1979) may be used:

79) may be used:
$$k = 0.1791 + \frac{(1.874*10^{-2} + 5.733*10^{-4}*M)*\rho}{1 + 0.01*M}$$

Where, ρ is density of moist wood in kg/m3, and M is moisture content in percent.

m. From Wilkes (1979), an empirical equation for specific heat of moist wood at 24°C is as follows:

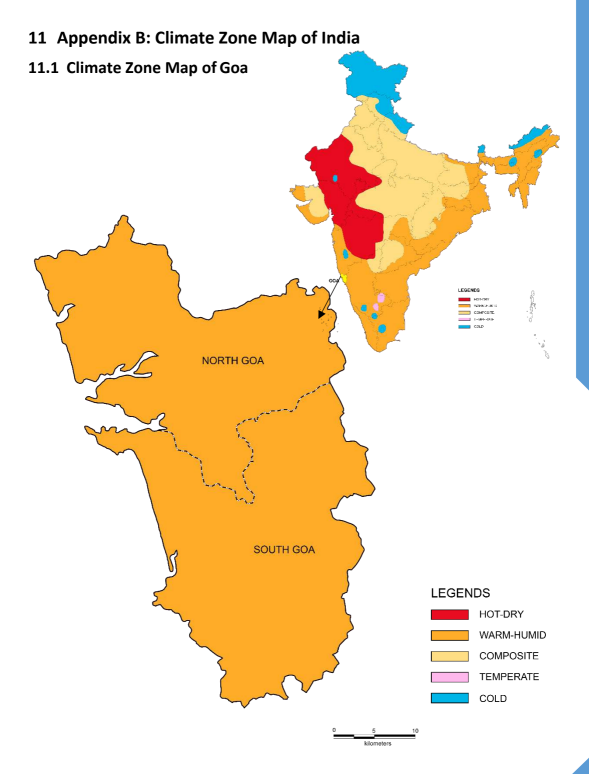
$$C_p = \frac{(0.299 + 0.01 * M)}{(1 + 0.011 * M)} + \Delta C_p$$

Where, cp accounts for heat of sorption and is denoted by:

$$\Delta C_p = M * (1.921 * 10^{-3} - 3.168 * 10^{-5} * M)$$

Where, M is moisture content in percent by mass.

- ^{n.} Blank space in reference column indicates historical values from previous volumes of *ASHRAE Handbook*. Source of information could not be determined.
- ³ ASRAE Handbook of Fundamentals



11.2 District map of Goa

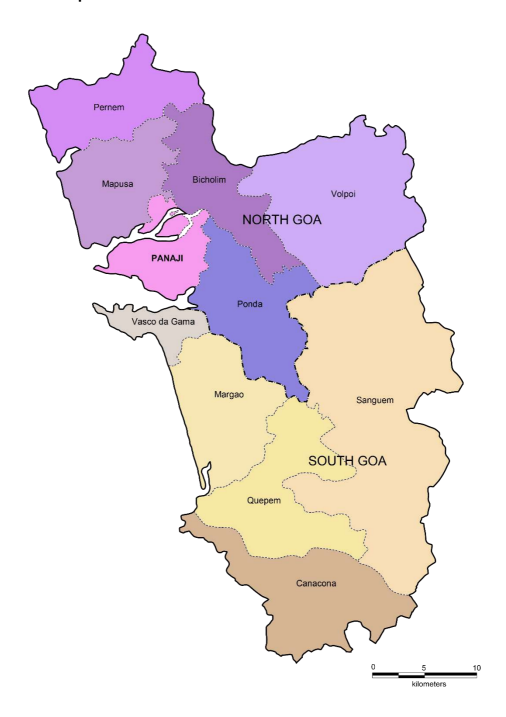


Table 11-1 District wise details of latitude and longitude of Goa

S.No.	DISTRICT	SUB- DISTRICT	LATITUDE	LONGITUDE
1	North Goa			
		Pernem	15.7087° N	73.8184° E
		Mapusa	15.6002° N	73.8125° E
		Bicholim	15.5889° N	73.9654° E
		Bardez	15.5723° N	73.8184° E
		Valpoi	15.5300° N	74.1301° E
		Ponda	15.3991° N	74.0124° E
		Panaji	15.4909° N	73.8278° E
2	South Goa			
		Vasco Da Gama	15.3860° N	73.8440° E
		Margao	15.2832° N	73.9862° E
		Sanguem	15.2302° N	74.1504° E
		Quepem	15.2282° N	74.0647° E
		Canacona	14.9931° N	74.0476° E

12 Appendix C: Air-Side Economizer Acceptance Procedures

12.1 Construction Inspection

Prior to Performance Testing, verify and document the following:

- (a) System controls are wired correctly to ensure economizer is fully integrated (i.e. economizer will operate when mechanical cooling is enabled).
- (b) Economizer lockout control sensor location is adequate (open to air but not exposed to direct sunlight nor in an enclosure; away from sources of building exhaust; at least 8 meters away from cooling towers).
- (c) System is provided with barometric relief, relief fan or return fan to control building pressure.

12.2 Equipment Testing

Step 1: Simulate a cooling load and enable the economizer by adjusting the lockout control set point. Verify and document the following:

- (a) Economizer damper modulates opens to 100% outside air.
- (b) Return air damper modulates closed and is completely closed when economizer damper is 100% open.
- (c) Economizer damper is 100% open before mechanical cooling is enabled.
- (d) Relief fan or return fan (if applicable) is operating or barometric relief dampers freely swing open.

Step 2: Continue from Step 1 and disable the economizer by adjusting the lockout control set point. Verify and document the following:

- (a) Economizer damper closes to minimum ventilation position.
- (b) Return air damper opens to at or near 100%.
- (c) Relief fan (if applicable) shuts off or barometric relief dampers close. Return fan (if applicable) may still operate even when economizer is disabled.

13 Appendix D: Compliance Forms

Envelope Summary

Energy Conservation Bu	ilding (Code 2018 Compliance	e Form	าร					
Project Info P	roject	Address					Date	<u>;</u>	
							For E	Building	Department Use
P	roject	: Built-up Area [m	2]						•
P	roject	: Above-grade Are	ea [m	²]					
P	roject	Conditioned Are	a [m²	2]					
A	pplica	ant Name and Add	dress	;					
P	roject	: Climatic Zone							
Building		Hospitality				Busin	ess		
Classification		Health Care				Educa	ation	nal	
		Assembly				Shop	ping	Complex	x
Project Description)	☐ New Building		Addition		Alteration		ation	
		Self-occupied		Core and Shell		Mixed-Use		ed-Use	
Compliance is soug		ECBC Complian	nt	ECBC+ Complian		t	SuperECBC Complia		
for Energy efficiend level	СУ			\circ				\bigcirc	
						EPI R	atio		
Compliance		Prescriptive			Whole Bu	ıilding	,		ding Trade-off
Approach		Method		Performance Method				•	
	•		•				<u>'</u>		
Building Envelope									
Vertical	Total Vertical Fenestration /		/	Gross Exterior Wall		erior Wall		X 100 =	% Window to Wall
Fenestration	Are	ea (rough opening)			Ar	ea			Ratio (WWR)
Area Calculation								X 100 =	
Skylight Area Calculation	Total	Skylight Area (rough opening)	/		Gross Exte			X 100 =	% Skylight to roof Ratio (WWR)
Calculation								X 100 =	

Opaque Assembly			Daylighting Summary
Wall (Minimum Insulation U-factor)			% above-grade floor area meeting the UDI requirement for 90% of the potential daylit time in a year
Roof (Minimum Insulation U-factor)			
Cool Roof			Fenestration
Solar Reflectance			Vertical
Emittance			Maximum U-factor
			Maximum SHGC (or SC)
Wall Assemi	oly		Minimum VLT
Material	R- value	Assembly U-Factor	Overhang / Side fins / Box Frame Projection (yes or no)
			If yes, enter Projection Factor for each orientation and effective SHGC
			Skylight
			Maximum U-factor
			Maximum SHGC (or SC)

Envelope Checklist

	. 67 -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	acion bai	iding code 2010 c	omphance romis		
Project Address					Date		
App	olicab	ility	Code	Component	Information Required	Location on	Building
Yes	No	o & Sect					Department Notes
Ma	ndate	ory P	rovision	s (Section 4.2)			
			4.2.1	Fenestration			
			4.2.1.1	U-factor	Specify reference standard		
			4.2.1.2	SHGC	Specify reference standard		
			4.2.1.3	Visible Light Transmittance	Specify reference standard		
			4.2.2	Opaque Construction			
			4.2.2.1	U-Factors	Specify reference standard		
			4.2.2.2	Solar Reflectance	Specify reference standard		
			4.2.2.3	Emittance	Specify reference standard		
			4.2.3		Specify simulation approach or prescriptive		
			4.2.4		Indicate sealing, caulking, gasketing, and weather stripping		

Prescripti	Prescriptive Compliance Option (Section 4.3)						
	4.3.1	Roofs	Specify implemented U factor				
	4.3.1.1	Vegetated Cool Roof	Specify the solar reflectance, emittance, and reference standards				
	4.3	Opaque External Wall	Specify implemented U factor				

4.3	Vertical	(1) Indicate U-factors on	
	fenestration	fenestration schedule. Indicate if	
		values are rated or default. If values	
		are default, then specify frame	
		type, glazing layers, gap width, low-	
		e.	
		(2) Indicate SHGC or SC on	
		fenestration schedule. Indicate if	
		values are rated or default.	
		(3) Indicate VLT of fenestration	
		schedule. Indicate if values are	
		rated or default.	
		(4) Indicate if overhangs or side fins	
		or box- frame projection are used	
		for compliance purposes. If so,	
		provide projection factor	
		calculation and equivalent SHGC	
		calculation	
433	fenestration	Specify if applicable specify	

4.3.3	fenestration U factor exemption	Specify if applicable, specify unconditioned space percentage, and specify incorporated specifications	
4.3.4	4 Skylights	(1) Indicate U-factors on fenestration schedule. Indicate if values are rated or default. If values are default, then specify frame type, glazing layers, gap width, lowe. (2) Indicate SHGC or SC on fenestration schedule. Indicate if values are rated or default.	

Building Envelope Trade-Off Option (Section 4.3.4)							
					Provide calculations		

Comfort Systems and Controls Summary

Project Info	Project Address:	Date
		For Building
	Project Built-up Area (m²):	Department Use
	Project Above-grade area (m²):	
	Project Conditioned Area (m²):	
	Applicant Name and Address:	
	Project Climatic Zone:	

Project Description	
<u> </u>	Natural ventilation, mechanical Ventilation, Low energy comfort system, heating and cooling mechanical equipment. percentage area distribution for the installed system, and related information

Compliance	System	Prescriptive	Whole Building Performance
Option	efficiency	Method	Method

Equipment	The following information is required to be incorporated with the
Schedules	mechanical equipment schedules on the plans. For projects without plans, fill in the required information below.

Cooling E	Cooling Equipment Schedule							
Equip.			Capacity	Testing	OSA CFM	COP		
ID	Brand	Model	kW	Standards	or		IPLV	Location
	Name	No.			Economizer?			

Heating E	Heating Equipment Schedule							
Equip. ID	Brand Name	Model No.	Capacity kW	Testing Standards	OSA CFM or Economizer?	Input kW	Output kW	Efficiency

Fan Equipment Schedule								
Equipment ID	Brand Name	Model No.	Testing Standards	SP	Efficiency	Flow Control		ion of vice

Comfort Systems & Controls Checklist

	uilding
Section Dep	
& o <	
	Notes
Comfort Systems and Control	
Mandatory Provisions (Section 5.2)	
5.2.1 Ventilation Indicate all habitable spaces are vention outdoor air in accordance with § 5.2.1 specified in NBC	
5.2.2 Minimum Space Provide equipment schedule with type Conditioning efficiency Equipment Efficiencies	e, capacity,
5.2.3 Controls	
5.2.3.1 Time clock Indicate thermostat with night setbac day types per week, and 2-hour manu capable of retaining programming and during loss of power for a period of at	al override, d time setting
5.2.3.2 Temperature Controls Indicate temperature control with 3°C minimum if the system provides both cooling.	
Indicate thermostats are interlocked t simultaneous heating and cooling, wh heating and cooling systems are there	ere separate
Indicate separate thermostat control mentioned in § 5.2.3.2. (c)	for space types
5.2.3.3 Occupancy Controls Indicate occupancy controls for space mentioned in § 5.2.3.3	
5.2.3.4 Fan Controls Indicate two-speed motor, pony moto speed drive to control the fans and co capable to reduce the fan speed to at of installed fan power	ntrols shall be
5.2.3.5 Dampers Indicate all air supply and exhaust equal having VFD shall have dampers that a close upon the situations mentioned in	utomatically n § 5.2.3.5
5.2.4 Piping & ductwork Indicate sealing, caulking, gasketing, a stripping	ind weather
5.2.4.1 Piping insulation Indicate R-value of insulation	
5.2.4.2 Ductwork and Plenum Indicate R-value of insulation insulation	

	5.2.5	System Balancing	Show written balance report for HVAC systems serving zones with a total conditioned area exceeding 500 m ²
	5.2.6	Condensers	Indicate location of condenser and source of water used for condenser
	5.2.7	Service Hot Water Heating	
	5.2.7.1	Solar Water Heating	Indicate all Hotels and hospitals have solar water heating equipment installed for hot water design capacity as per § 5.2.7.1
	5.2.7.2	Heating Equipment Efficiency	Indicate service water heating equipment shall meet the performance and efficiency as per § 5.2.7.2
	5.2.7.3	Other Water Heating System	Indicate supplementary heating system is designed in consideration with § 5.2.7.3
	5.2.7.4	Piping Insulation	Indicate the Piping insulation is compliant with § 5.2.7.
	5.2.7.5	Heat Traps	Indicate vertical pipe risers serving water heaters and storage tanks are as per § 5.2.7.5
	5.2.7.6	Swimming Pools	Indicate the heated pools are provided with a vapor retardant pool cover on the water surface and temperature control and minimum insulation value as per § 5.2.7.6
Prescriptiv	e Complianc	e Option (Section 5.3)	
	5.3.1	Chillers	Indicate chiller type, capacity, COP & IPLV
	5.3.2	Pumps	Indicate pump type (Primary, secondary, and condenser), its total installed capacity and efficiency
	5.3.3	Cooling Towers	Indicate cooling tower type and installed capacity
	5.3.4	Boilers	Indicate boiler type, capacity & efficiency
	5.3.5.1	Air-Economizer (ECBC/ECBC+/Super ECBC)	Indicate air economizer is capable of modulating outside-air and return-air dampers to supply 50% of design supply air quantity as outside-air for respective building type.
	5.3.5.1	Water-economizer (ECBC/ECBC+/Super ECBC)	Indicate water economizer is capable of providing 50% of the expected system cooling load at outside air temperatures of 10°C dry-bulb/7.2°C wet-bulb and below, if the designed building is a respective building type.
	5.3.5.2	Partial Cooling	Indicate where required by § 5.3.4 economizers shall be capable of providing partial cooling even when additional mechanical cooling is required to meet the cooling load.
	5.3.5.3	Economizer Controls	Indicate air economizers are equipped with controls as specified in § 5.3.4.4
	5.3.5.4	Testing	Indicate air-side economizers have been tested as per the requirement specified

5.3.6	Variable Flow			
3.3.0	Hydronic Systems			
5.3.6.1	Variable Fluid Flow	Indicate design flow rate of HV	AC pumping	system
5.3.6.2	Isolation Valves	Indicate water cooled air-cond automatic isolation valves and than or equal to 3.7 kW is cont speed drives	pump motor:	s greater
5.3.6.3	Variable Speed Drives	Indicate Chilled water or condocomply with either § 5.3.5.1 or		ystems
5.3.7	Unitary, Split, Packaged Air- Conditioners	Indicate the type of system, co	ooling capacity	/.
5.3.8	Controls for ECBC+ & SuperECBC Building			
5.3.8.1	Centralized Demand Shed Controls	Indicate the building has a Buil System, with all Mechanical co systems having PLC to the zon- control capabilities mentioned	ooling and hea e level shall h	ting
5.3.8.2	Supply Air temperature reset	Indicate multi zone mechanica systems shall have controls to supply air temperature in resp or outdoor air temperature by difference between design sup and the design room air temperature by	automatically onse to buildi at least 25% oply air tempe	reset ng loads of the
5.3.8.3	Chilled Water Temperature	Indicate chilled water systems shall have controls to automat water temperatures by repress or by outdoor air temperature	ically reset su entative build	pply
5.3.9	Controls for SuperECBC Building	Indicate that the mechanical sy 5.2.4 and § 5.2.5		y with §
5.3.9.1	Variable Air Volume Fan Control	Indicate Fans in VAV systems s devices to limit fan motor dem		
5.3.10	Heat Recovery	Indicate for all Hospitality a recovery effectiveness, and gas fired boilers		-
5.3.11	Service Water Heating	Indicate all Buildings, Hotel solar water heating equipm water design capacity as pe	ent installed	
5.3.12	Total System Efficiency-Alternate Compliance approach	Attach simulation report		
5.3.13	Low Energy Comfort Systems	Indicate system type and list th	ne exemption	claimed

Lighting and Controls SummaryEnergy Conservation Building Code 2018 Compliance Forms

	Project Address:		Date	
	•		For Buildir Departme	
	Project Built-up Area (m²):			
Project Info	Project Above-grade area (m	າ ²):		
	Project Conditioned Area (m	n ²):		
	Applicant Name and Address	s:		
	Project Climatic Zone:			
Compliance Option	☐ Space by Space met	thod \square V	Vhole Building	Method
	hting Power (Interior, Section	•		
Location (floor/room no.)	Occupancy Description	Allowed Watt	S Area in m²	Allowed x Area
			+	<u> </u>
	** Document all exceptions		Total Allowed \	L Watts
	g Power (Interior)			
Location (floor/room no.)	Fixture Description	Number of Fixtures	Watts/ Fixture	Watts Proposed
			_	
Total proposed Watts ma	 ny not exceed Total Allowed Watt	s for interior	Total Proposed	Watts
	y not exceed Total Allowed Watted Lighting Wattage (Exterior,		Total Proposed	Watts
			Area in m ² (or	
Maximum Allowe	ed Lighting Wattage (Exterior,	Section 6.3.5) Allowed Watt	Area in m² (or	Allowed Watts
Maximum Allowe	ed Lighting Wattage (Exterior,	Section 6.3.5) Allowed Watt	s Area in m ² (or Im for perimeter)	Allowed Watts x m² (or lm)
Maximum Allowe	ed Lighting Wattage (Exterior,	Section 6.3.5) Allowed Watt	Area in m² (or	Allowed Watts x m² (or lm)
Maximum Allowe Location Proposed Lightin	ed Lighting Wattage (Exterior, Description	Section 6.3.5) Allowed Watt	s Area in m ² (or Im for perimeter)	Allowed Watt: x m² (or lm) Watts
Maximum Allowe Location Proposed Lightin Location	Description Description ng Wattage (Exterior)	Allowed Watt per m ² or lm	Area in m² (or s Im for perimeter) Total Allowed \	Allowed Watts x m² (or lm) Watts

Lighting & Controls ChecklistEnergy Conservation Building Code 2018 Compliance Forms

Proi	Project Address Date					Date	
				n is necessary to check	a building permit application for co	mpliance w	ith the lighting
				gy Conservation Buildin			
Yes	licabi O N	lity ∀ N	Code Section	Component	Information Required	Location on Plans	Building Department Notes
Ligh	ting a	and C	ontrols				1
Mai	ndato	ry Pr	ovisions (Se	ection 6.2)			
			6.2.1	Lighting Controls			
			6.2.1.1	Automatic shutoff	Indicate automatic shutoff locations or occupancy sensors		
			6.2.1.2	Space control	Provide schedule with type, indicate locations		
			6.2.1.3	Control in Daylight Areas	Provide manual or automatic cortype and features, indicate location		schedule with
			6.2.1.4	Ext. lighting control	Indicate photo sensor or astronomical time switch		
			6.2.1.5	Additional control	Provide schedule with type, indicate locations		
			6.2.2	Exit signs	Indicate wattage per face of Exit signs		
Pres	scripti	ive In	terior Light	l ting Power Compliance	e Option (Section 6.3)		
			6.3.1	LPD compliance	Indicate whether project is comply Method (6.3.2) or the Space Func	-	_
			6.3.2	Building area method	Provide lighting schedule with wa and number of fixtures. Documer	_	
			6.3.3	Space function method	Provide lighting schedule with wa and number of fixtures. Documer	_	
			6.3.4.1	Luminaire wattage	Indicate the wattage of installed plan. In case of luminaires contain ballasts, the operating input wat either from manufacturer's cat independent testing laboratory re	d luminaire ning perman tage has to calogues o	s on the floor nently installed o be provided,
			6.3.6	Controls ECBC+ and SuperECBC Buildings	Provide centralized control system features, indicate locations	-	with type and
Pres	cripti	ive Ex	cterior Ligh	ting Power Complianc	e Option (Section 6.3.5)		
			6.3.5	External light power	Provide lighting schedule with wa and number of fixtures. Documer		

Electrical and Renewable Energy Systems Summary

Project Info	Project Address	Date
		For Building Department Use
	Project Built-up Area [m ²]	
	Project Above-grade Area [m ²]	
	Project Conditioned Area [m ²]	
	Applicant Name and Address	
	Project Climatic Zone	

Project Description	Transformers, Diesel Generator sets, Uninterruptible Power Supply,
Briefly describe electrical systems and renewable energy installed in the facility	Renewable Energy Systems and related information

Compliance Approach	Prescr	iptive Method	Whole Building Performance Method	
Transformers	ı		1	
Type of Transformer		Dry Type Transformer / Oil Type Transformer		
			X 100 =	
Transformer Losses		kVA Rating of / Losses at 50% Loading in kW / Losses at 100% Loading in kW Transformer		
Diesel Generator Sets				
Star Rating of DG set		3 Star / 4 Star / 5 Star		
Uninterruptible Powe	r Supply			
Efficiency at 100% Load				
Renewable Energy Systems				
Capacity and Type of Renewable Energy Installed				

Electrical and Renewable Energy Systems Checklist

Project Address Date							
		_			eck a building permit application ion Building Code 2017.	for compli	ance with the
Yes	licab 8	ility V V	Code Section	Component	Information Required	Location on Plans	Building Department Notes
Elec	trica	l and	Renewabl	e Energy Systems			
MA	NDAT	ORY	PROVISIO	NS (Section 7.2)			
			7.2.1	Transformers	Provide schedule with transformer losses		
			7.2.1.1	Maximum Allowable Power Transformer Losses	Provide losses at 50% load and 100% load, capacity and efficiency		
			7.2.1.2	Measurement and Reporting of Transformer Losses	For less than 500 kVA transformer meters are calibrated of 0.5 class accuracy and digital meters		
					For above 500 kVA additional Ct's and PT's are installed		
			7.2.1.3	Voltage drop	Indicate the Voltage drop for feeders shall not exceed 2% at design load. Voltage drop for branch circuit shall not exceed 3% at design load.		
			7.2.2	Energy Efficient Motor	Indicate the motor class IE2/IE3/IE4.		
					Indicate the motors capacity more than 0.375 kW have efficiency according to the latest version of IS 12615.		
					Motor nameplate indicates nominal full-load motor efficiencies and full-load power factor.		
					Indicate the motor horsepower ratings does not exceed 20% of the calculated maximum load being served.		
			7.2.3	Diesel Generator Sets	Indicate the star rating of the Diesel Generator Set		

7.2.4	Check-Metering and Monitoring	Indicate the services exceeding 1000 kVA have permanently installed electrical metering to record kVA, kWh and total power factor. And provision for display of current in each phase, voltage between each phase and between each phase and neutral and total harmonic distortion as a percentage of total current.	
		Indicate the services not exceeding 1000 kVA but over 65 kVA shall have permanently installed electric metering to record kW, kWh and power factor or kVARh on hourly basis.	
		Indicate the services not exceeding 65 kVA shall have permanently installed electric metering to record kWh on hourly basis.	
		Indicate in case of tenant- based building, for recording metering should be provided at a location from where each tenant could attach the services.	
7.2.5	Power factor correction	Indicate that the power factor correction has been maintained at the point of connection.	
7.2.6	Power Distribution System	Indicate the power cable has been sized so that the distribution losses do not exceed the values mentioned in the code.	
7.2.7	Uninterruptible Power Supply	Indicate the UPS meets or exceed the energy efficiency requirements listed in the table 7-4.	
7.2.8	Renewable Energy Systems	Indicate the buildings have provision for installation of renewable energy systems in the future on rooftop or the site.	

7.2.8.1	Renewable Energy Generating Zone (REGZ)	Indicate a dedicated REGZ equivalent to at least 25 % of roof area or area required for generation of energy equivalent to 1% of total peak demand or connected load of the building, whichever is less, shall be provided in all buildings.	
		Indicate the REGZ shall is free of any obstructions within its boundaries and from shadows cast by objects adjacent to the zone	
7.2.8.2	Main Electrical Service Panel	Indicate the minimum rating is displayed on the main electrical service panel. And space is reserved for the installation of double pole circuit breaker for future solar electric installation.	
7.2.8.3	Demarcation on Documents	Location for inverters and metering equipment, Pathway for routing of conduit from the REGZ to the point of interconnection with the electrical service, Routing of plumbing from the REGZ to the water-heating system and, Structural design loads for roof dead and live load.	

14 Appendix E: BEE approved list of software to show compliance

Table 14-1 Bureau of Energy Efficiency Approved Software for Demonstrating Compliance with ECBC

Analysis	Software
Whole Building Performance Method	AECOsim Design Builder DOE2 EnergyPlus eQUEST HAP IDA-ICE IES-VE OpenStudio Simergy Trace700 TRNSYS Visual DOE BEP-EMIS
Daylighting	AGI32 (Licaso) Daysim Design Builder DIVA Groundhog IES-VE OpenStudio RadianceRhino-Grasshopper with Daylighting Plugins Sefaira Sensor Placement + Optimization Tool (SPOT)

^{**}This is not an all-inclusive list. The current list of approved software is available at BEE website (https://www.beeindia.gov.in/).