







# Innovative Construction Technologies & Thermal Comfort for Affordable Housing

Training 18 30<sup>th</sup> June 2022 Bengaluru

**Presented by CSB Cell - South** 







# **Introduction - GIZ**







#### GIZ

GIZ is an international cooperation enterprise for sustainable development which operates worldwide, on a public benefit basis. GIZ is fully owned by the **German Federal Government**, GIZ implement development programs in partner country on behalf of the German Government in achieving its development policy objectives.



The focal areas of Indo-German cooperation currently are:

- □ Energy
- Environment, Preservation, and Sustainable Use of Natural Resources
- Sustainable Urban & Industrial Development
- □ Sustainable Economic Development



30+ ongoing projects across 28 states and union territories, 23 cities.



Successful contribution to 60 years of Indo-German development cooperation.





Energy Efficiency



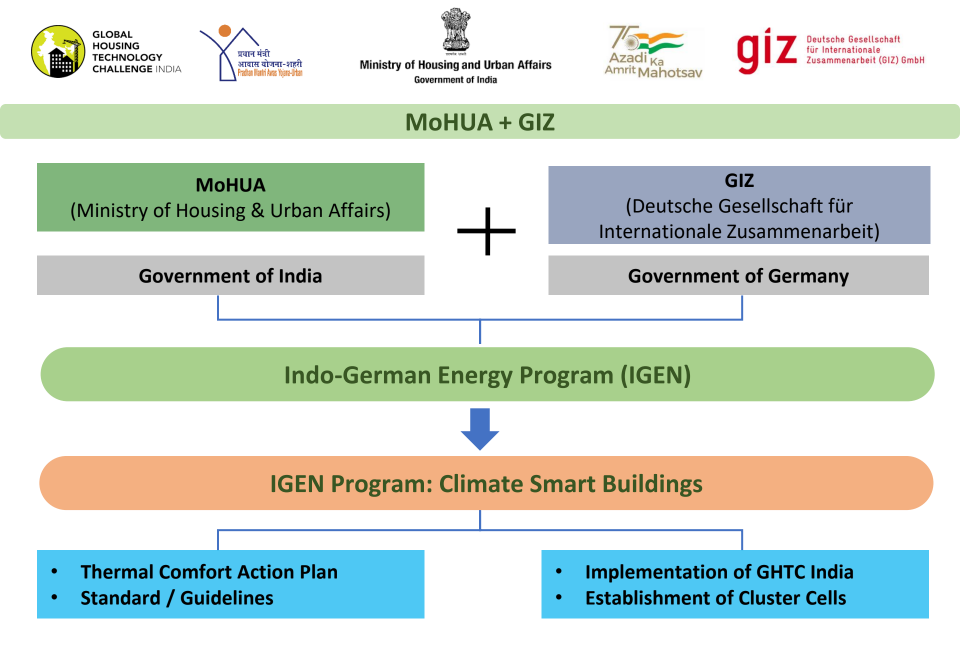
Ministry of Housing and Urban Affairs Government of India



Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) Gmb

**GIZ** Sustainable Urban and Energy Industrial Development We support our partners We support the development of in developing framework urban and industrial areas to conditions for the promotion become cleaner, more liveable, of renewable energy, improved inclusive, climate-friendly and energy efficiency and rural resilient. energy access. Indo-German Energy Forum - Support Land Use Planning and Management Office Sustainable and Environment-friendly Indo-German Energy Programme – Industrial Production Access to Energy in Rural Areas Support to Ganga Rejuvenation Integration of Renewable Energies Integrated and Sustainable Urban into the Indian Electricity System Transport Systems for Smart Cities in Indo-German Solar Partnership -India **PVRT**  Sustainable Urban Development - Promotion of Solar Water Pumps Smart Cities Indo-German Energy Programme – Climate Smart Cities Green Energy Corridors Energy Efficiency in Buildings Programme Indo-German Energy Programme -

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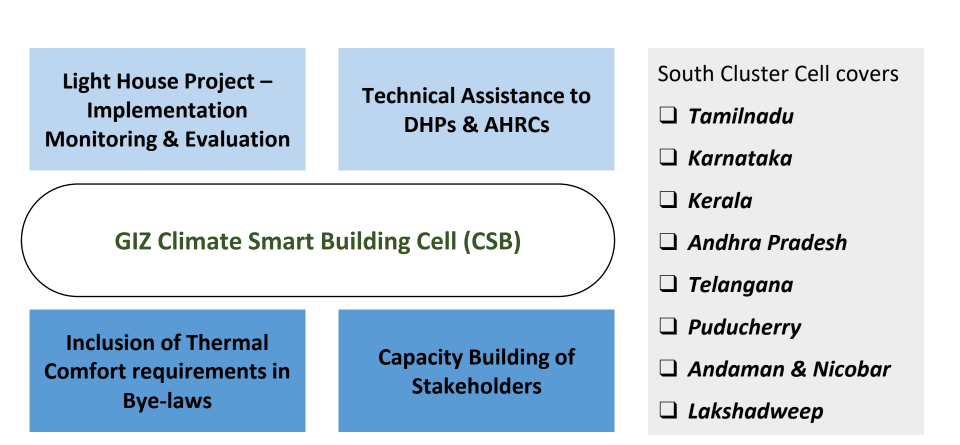
# **Introduction – Climate Smart Buildings Cell**







**GIZ Climate Smart Buildings Cell (CSB cell)** 





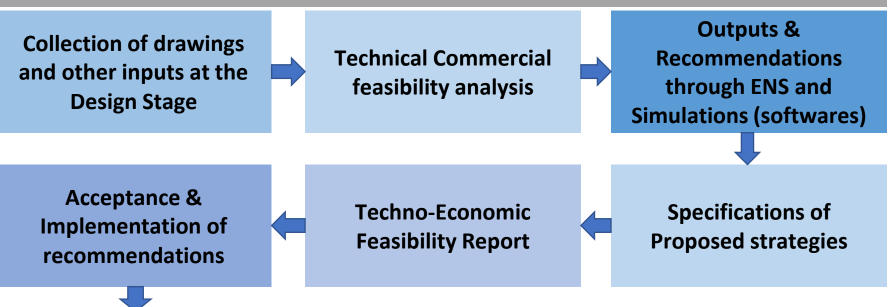




## **Demonstration Housing Project (DHPs)**

To showcase the field level application of new / alternate technologies, **MoHUA** has taken an initiative to construct Demonstration Housing Project (DHP) through **Building** Materials & Technology Promotion Council (BMTPC) as a part of Technology Sub-Mission under **PMAY(U)**.

**CSB Cell – DHP identification & analysis process** 



Monitoring & Verification of Thermal Comfort during & post construction









## RACHNA

Trainings & Workshops on Innovative Construction Technologies & Thermal Comfort for Affordable Housing



Resilient, Affordable and Comfortable Housing through National Action

## TRAININGS:

The Climate Smart Buildings Project in partnership with Ministry of Housing & Urban Affairs is hosting **75** trainings under the following categories:

- 30 Trainings for Built-environment professionals & Govt. Departments
- 10 Vocational Trainings
- 20 Trainings for Senior Govt. Officials & Policy makers
- 6 Trainings for Future trainers
- 8 Awareness sessions for students
- 22 Additional Capacity Building Workshops
- 2 International knowledge exchange programs

#### IMPACT:

- Capacity Building 2500 stakeholders
- More than 1000 architects & developers trained to design & deliver Thermally comfortable affordable housing
- More than **450 govt officials and policy makers** trained for incorporating thermal comfort provisions in Byelaws
- More than **300 contractors, masons and field workers** trained in working with new technologies
- Students in 8 architectural colleges across the country targeted for awareness at ground roots level.

# March-August 2022







# Session 1 : GHTC and LHPs



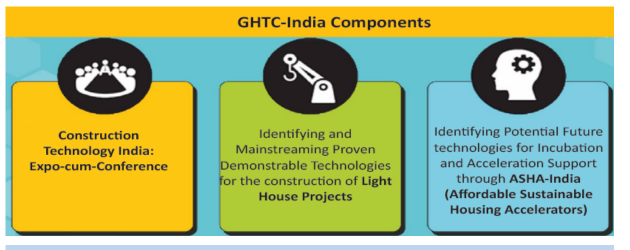




## **Global Housing Technology Challenge - India**

MoHUA initiated the has **Global Housing Technology** Challenge-India (GHTC-India) which aims to identify and basket of mainstream а innovative construction technologies from across the globe for housing construction sector that are sustainable, eco-friendly and disaster-resilient.

- Cost effective
- Speedier
- Quality construction
- Diverse geo-climatic conditions



Hon'ble Prime Minister Shri Narendra Modi laid the foundation stone of these LHPs on January 1, 2021

MoHUA, through a **Technical Evaluation Committee (TEC)**, shortlisted **54 innovative** proven technologies suiting different geo-climatic conditions that could be considered for demonstration through actual ground implementation of six Light House Projects (LHP) in six different States/UTs of PMAY(U) regions across the country.







### **Light House Project**

- Model housing projects with approximately 1,000 houses ٠ built with shortlisted alternate technology suitable to the geo-climatic and hazard conditions of the region.
- Demonstrate and deliver ready to live houses with speed, economy and with better quality of construction in a sustainable manner.
- Period of construction is maximum 12 months from the ٠ date of handing over of sites to the construction agency after all statutory approvals.
- LHPs shall serve as LIVE Laboratories for planning, design, • production of components, construction practices, testing etc.
- Site infrastructure development such as internal roads, pathways, common green area, boundary wall, water supply, sewerage, drainage, rain water harvesting, solar lighting, external electrification, etc.
- Cluster design may include innovative systems of water ٠ supply, drainage and rainwater harvesting, renewable energy sources with special focus on solar energy.
- Incentives for early completion.







#### **Light House Projects**

As a part of **GHTC- India**, six Light House Projects (LHP) consisting of about 1,000 houses each with physical & social infrastructure facilities is being constructed at six places across the country namely

- 1. Indore
- 2. Rajkot
- 3. Chennai
- 4. Ranchi
- 5. Agartala
- 6. Lucknow

These projects will showcase the use of the six distinct shortlisted innovative technologies for field level application, learning and replication. LHPs will demonstrate and deliver ready to live mass housing at an expedited pace as compared to conventional brick and mortar construction and will be more economical, sustainable, of high quality and durability. These projects shall serve as Live laboratories for all stakeholders including R & D leading to the successful transfer of technologies from the lab to the field









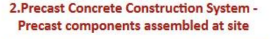
## **Light House Project**

Six Technology providers have been selected through a rigorous online bidding process for construction of Light House Projects (LHPs) at six different locations in six states.

1. Precast Concrete Construction System - 3D Precast volumetric



4.Prefabricated Sandwich Panel System





5.Monolithic Concrete Construction

#### 3.Light Gauge Steel Structural System & **Pre-engineered Steel Structural System**







6.Stay In Place Formwork System









#### **LHP Ranchi**

#### **Precast Concrete Construction System – 3D Volumetric**

- 3D Volumetric concrete construction is the modern method of building by which solid precast concrete structural modules like room, toilet, kitchen, bathroom, stairs etc. & any combination of these are cast monolithically in Plant or Casting yard in a controlled condition.
- These Modules are transported, erected & installed using cranes and push-pull jacks and are integrated together in the form of complete building unit.
- Factory finished building units/modules are installed at the site with the help of tower cranes. Gable end walls are positioned to terminate the sides of building.
- Pre stressed slabs are then installed as flooring elements. Rebar mesh is finally placed for structural screed thereby connecting all the elements together. Consecutive floors are built in similar manner to complete the structure.

Number of Houses : 1008









**LHP Rajkot** 

#### Monolithic Concrete Construction using Tunnel Formwork

- In 'TunnelForm' technology, concrete walls and slabs are cast in one go at site giving monolithic structure using high-precision, re-usable, roomsized, Steel forms or moulds.
- The system intends to replace the conventional RCC Beam-Column structure which uses steel/plywood shuttering.
- 'TunnelForm' system uses customized engineered steel formwork consisting of two half shells which are placed together and then concreting is done to form a room size module. Several such modules make an apartment.

**Construction Process:** 

- Stripping of the formwork from the previous day.
- Positioning of the formwork for the current day's phase, with the installation of mechanical, electrical and plumbing services.
- Installation of reinforcement in the walls and slabs.
- Concreting









#### **LHP** Chennai

#### Precast Concrete Construction System – Precast Components Assembled at Site

- Precast concrete construction is a system where the individual precast components such as walls, slabs, stairs, column, beam etc, of building are manufactured in plant or casting yard in controlled conditions. The finished components are then transported to site, erected & installed.
- The construction process comprises of manufacturing of precast concrete Columns, Beams and Slabs in steel moulds.
- The reinforcement cages are placed at the required position in the moulds. Concrete is poured and compaction of concrete is done by shutter/ needle vibrator.
- Casted components are then moved to stacking yard where curing is done for requited time. These precast components are installed at site by crane and assembled together through in-situ jointing and/or grouting etc.



Ground Floor Column Work in Progress - March 2021



First Floor Column & Beam Erection - May 2021







#### **LHP Indore**

#### **Prefabricated Sandwich Panel System**

- Factory made Prefabricated Sandwich Panel System is made out of cement or calcium silicate boards and cement mortar with EPS granules balls, and act as wall panels.
- These replace conventional brick & mortar walling construction practices and can be used as load-bearing and non-load bearing walling for residential and commercial buildings.
- Under this LHP, houses are being constructed using Prefabricated Sandwich Panel System with Pre-Engineered Steel Structural System.
- In this system the EPS Cement Panels are manufactured at the factory in controlled condition, which are then dispatched to the site. The panels having tongue and groove are joint together for construction of the building.









**LHP Agartala** 

#### Light Gauge Steel Structural System & Pre-engineered Steel Structural System

- Light Gauge Steel Frame (LGSF) System uses factory made galvanized light gauge steel components. LGSF is used in combination with pre-engineered steel structural system for buildings above G+3 for longevity, speedier construction, strength and resource efficiency.
- The sequence of construction comprises of foundation laying, fixing of Pre-Engineered Steel Structural System, fixing of tracks, fixing of wall panels with bracings as required, fixing of floor panels, decking sheet, fixing of electrical & plumbing services and finally fixing of concrete walling panels with light weight concrete as infill.
- The other options of dry walling components such as sandwich panels with insulation material in between can also be used. Similarly, the floors can either by composite slab/deck slabs/precast hollow core slabs as per the need & requirements.







#### **LHP Lucknow**

#### **PVC Stay In Place Formwork System**

- Plant manufactured rigid poly-vinyl chloride (PVC) based polymer components serve as a permanent stay-in-place finished form-work for concrete walls. The formwork System being used acts as prefinished walls requiring no plaster and can be constructed instantly.
- Construction is done in a sequential manner where at first, the Prefabricated PVC Wall panels and Pre-Engineered Steel Structural Sections as per the design are transported to the Site.
- Then, these Sections are erected on the prepared foundation using cranes and required connections. Floor is installed using decking sheet. Once the structural frame and floor is installed and aligned, wall panels are fixed on decking floor.
- The pre-fabricated walling panels having provisions of holes for services conduits, are fixed along with the reinforcement & cavities inside the wall panels are filled with concrete. Upon installment of wall panels, flooring and ceiling, the finishing work is executed.









## **Light House Project : CHENNAI**

#### **TECHNOLOGY SELECTED:**

#### Precast Concrete Construction System – Precast Components Assembled at Site

AGENCY: M/s B.G. Shirke Construction Technology Pvt. Ltd.

No. of Towers: 12

No. of Houses: 1128

No. of Floors: 6









**Project Brief** 

Location of Project : Nukkampalayam Road, Chennai, Tamil Nadu

No. of DUs : 1,128 (G+5) Plot area : 29,222 sq.mt.

Carpet area of each DU : 26.78 sq.mt. Total built up area : 43439.76 sq.m

Technology being used : Precast Concrete Construction System - 3S System

**Other provisions :** Anganwadi, shops, milk booth, library and ration shop.

#### **Broad Specifications:**

- Foundation RCC isolated footing
- Structural Frame RCC precast beam/columns
- Walling AAC Blocks Floor Slabs/Roofing RCC precast **Door Frame/ Shutters:**
- Pressed steel door frame with flush shutters
- PVC door frame with PVC Shutters in toilets.
- Window Frame/ Shutter:
- uPVC frame with glazed panel and wire mesh shutters.

#### Flooring:

- Vitrified tile flooring in Rooms & Kitchen
- Anti-skid ceramic tiles in bath & WC
- Kota stone Flooring in the Common area.
- Kota stone on Staircase steps.











Description	Unit	Length	Width	Area
Hall	Sqmt	3.175	3.025	9.60
Kitchen	Sqmt	1.8	2.8	5.04
Bed Room	Sqmt	2.725	2.528	7.70
Bed Room Offset	Sqmt	0.9	0.2	0.18
Bath Room	Sqmt	1	1.4	1.4
W.C	Sqmt	0.9	1.55	1.395
Passage	Sqmt	1	1.2	1.2
Kitchen Opening	Sqmt	0.9	0.1	0.09
Door 1	Sqmt	1	0.15	0.15
Door 2	Sqmt	0.9	0.1	0.09
Door 3	Sqmt	0.75	0.1	0.075
Column Deduction	Sqmt			0.22
Total Carpet Area				



23









#### Precast concrete construction

- construction The process comprises manufacturing precast concrete Columns, Beams and Slabs in steel moulds. The reinforcement cages are placed at the required position in the moulds.
- Concrete is poured and compaction of concrete is done by shutter/ needle vibrator.
- Casted components are then moved to the stacking yard where curing is done for requited time and then these components are ready for transportation and erection at site.
- These precast components are installed at site by crane and assembled together through insitu jointing and/or grouting etc.











## **Light House Project : CHENNAI**

#### **Special Features**

- Nearly all components of building work are manufactured in plant/casting yard & the jointing of components is done In-situ leading to reduction in construction time.
- The controlled factory environment brings resource optimization, improved quality, precision & finish.
- The concrete can be designed as industrial by-products such as Fly Ash, Ground granulated blast furnace slag (GGBFS), Micro silica etc. resulting in improved workability & durability, while also conserving natural resources.
- Helps in keeping a neat & clean construction site and dust free environment.
- Optimum use of water through recycling.
- Use of shuttering & scaffolding materials is minimal.
- All weather construction & better site organization.









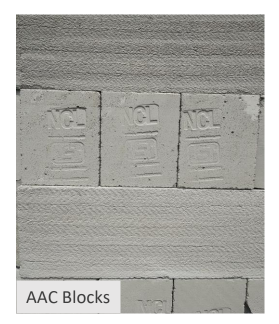




## **Green Measures – LHP Chennai**









STP – Recycled water for flushing



Landscaping – Sprinkler irrigation











Handing over of Keys to Beneficiaries by Hon'ble Prime Minister on May 26, 2022













# **Session 2: Thermal comfort**







**Thermal Comfort – Definition** 

It is defined as "that condition of mind which expresses satisfaction with the thermal environment." This condition is also some times called as "neutral condition", though in a strict sense, they are not necessarily same for everyone.

Internationally Engineers & designers look up to following standards for thermal comfort conditions:

- ASHRAE 55 (American Society of Heating, Refrigerating, and Air Conditioning Engineers)
- ISHRAE (Indian Society of Heating, Refrigerating, and Air Conditioning Engineers)
- IMAC (Indian Model for Adaptive Thermal Comfort)







## **Thermal Comfort – Indices**

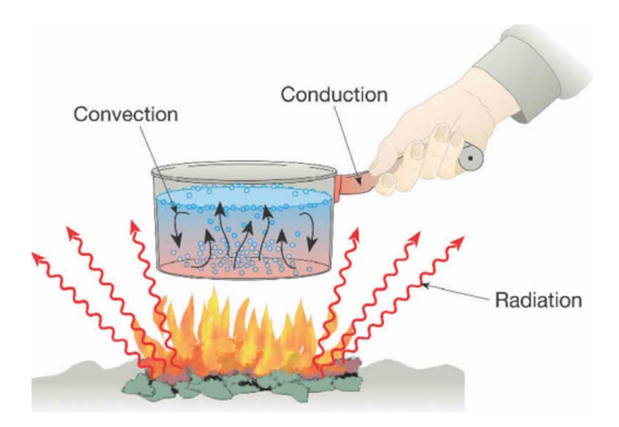








## **Mode of Heat Transfer – Influencing Thermal comfort**









## **Thermal Comfort Indices – Metabolic Rate**



Source: https://www.simscale.com/blog/2019/08/what-is-ashrae-55-thermal-comfort/







## **Thermal Comfort Indices – Clothing Insulation**

- The clothing factor used to represent the thermal insulation from clothing
- The unit for measuring the resistance offered by clothes is called as "clo"
  - Radiation heat loss/gain
  - Convection heat loss/gain
  - Surface area exposed
  - 1 clo : 0.155 m<sup>2</sup>K/W
  - Winter clothing : 1.0 clo
  - Summer clothing : 0.5 clo









## **Thermal Comfort – Impact of Radiant Temperature**

- Uniform Temperature of an imaginary Enclosure
- Measure of the effect of Radiant interchanges at a point in space
- Depends on the surrounding environment & envelope









## **Thermal Comfort Indices – Environmental Factors**

Indices	Air Speed	Humidity	Air Temperature
Definitions	Rate of Air Movement	Percentage of the amount of moisture the air could possibly hold	Average temperature of air surrounding an occupant
Controls	Fan Speed Wind speed Window Opening	Humidifier Dehumidifier	Insulated Envelope Heat Ingress/Egress
Heat Influence	Convective Evaporative	Evaporation	Convective Evaporative









## **Thermal Comfort Indices – Environmental Factors**

Problems due to High Humid Conditions			
Stuffy air			
Condensation on windows and walls			
Mold spots or water stains			
Musty smells			
Allergies			
Skin problems			
Swollen woods			
Moist fabrics			

Problems due to Low Humid Conditions			
🖵 Dry air			
Allergies			
Vulnerable to Cold			
Infections			
Itchy & Dry Skin			
Damage to wood furniture & paints			
Increased static electricity			
Electronics damage			







# **Building Physics - Air Changes per Hour (ACH)**

Air changes per hour (ACH) is a measure of how many times the air within a defined space is replaced in a hour

$$N = \frac{60Q}{Vol}$$

N = number of air changes per hour

Q = Volumetric flow rate of air in cubic feet per minute (cfm)

Vol = Space volume L × W × H, in cubic feet







# **Thermal Discomfort due to Building factors**

#### **Local Thermal Discomfort**

• The local thermal discomfort is **unwanted cooling or heating** on a particular part of an occupant's body

Asymmetric radiant field (Cold floor, warm wall, equipment & sunlight)

Too warm or too cold Flooring

Local convective cooling (draught)

Vertical Air temperature difference (Warm air near head & Cold air near feet)



Draught







 Vertical Air Temperature Differences.



 Floor temperature





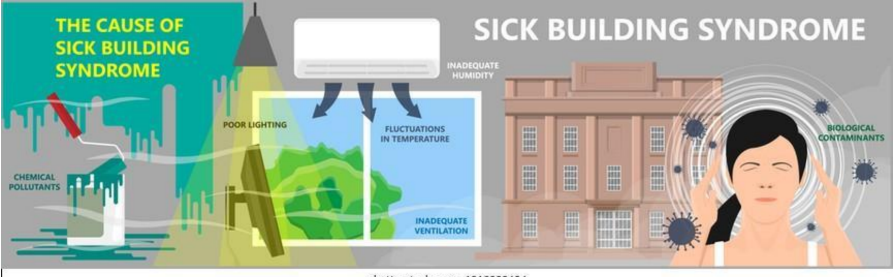




## **Thermal Discomfort – Sick Building Syndrome**

#### SICK BUILDING SYNDROME

Sick building syndrome (SBS) is used to describe situations in which building occupants experience acute health and comfort effects that appear to be linked to time spent in a building



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# **Necessity of Thermal comfort in Affordable Housing**







**Affordable Housing Demand** 



India is projected to double its energy demand and have the largest increase in energy consumption worldwide between 2020 and 2040.

**ENERGY DEMAND (TWH)** ■ 2012 ■ 2030 ■ 2047 4712 2239 1840 842 762 238 S 86 RESIDENTIAL COMMERCIAL **OVERALL** 

Source: India 2020 Energy Review Policy

Source: NITI Aayog 2015

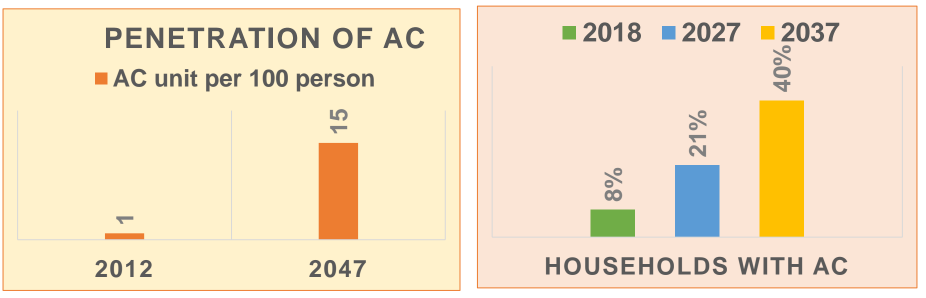






## Increase in AC demand in the Residential Sector

In 2017, approximately 272 million households were estimated in India which will increase to 328 and 386 million in 2027 and 2037 respectively.



Source: Ministry of Environment, Forest & Climate Change. (2019). India Cooling Action Plan & NITI Aayog 2015









## Impetus of Thermal Comfort in Affordable Housing



11.2 Million houses under the PMAY scheme, with a lifespan of 50 to 60 years

LIG and EWS segment will not have access to active air-conditioning.



Passive strategies to achieve thermal comfort in Affordable housing

• Eco Niwas Samhita (ENS) – Part 1 (Building Envelope)

Active strategies to achieve thermal comfort in Affordable housing

• Cool-roof programs

Implementation & Enforcement measures

 Regulatory and policy actions in the adoption of energy efficient building practices Promoting capacity building and fostering market awareness







## **Thermal Comfort Improvement in a Building**

#### Minimum Building Envelope design standards are developed to improve Energy Efficiency in Residential Buildings



2. For adequate day light for visual comfort



 For Adequate natural ventilation potential for thermal comfort



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3. Limit heat gains / heat loss for energy efficiency



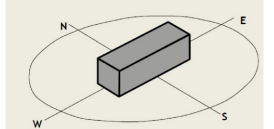


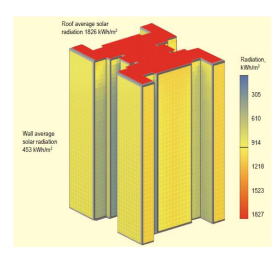


## **Thermal Comfort Improvement through Design**

#### **Passive Strategies**

- 1. Orientation
- 2. Thermal Mass
- 3. Roof and Wall Materials
- 4. Non Opaque material properties
- 5. Appropriate Shading Design
- 6. Minimize Infiltration losses
- 7. Climate specific design interventions
- 8. Mutual / Tree Shading







#### **Active Strategies**

1. Renewable

#### Energy

- 2. Direct / Indirect
  - Evaporative
  - Cooling
- 3. Cool roofs

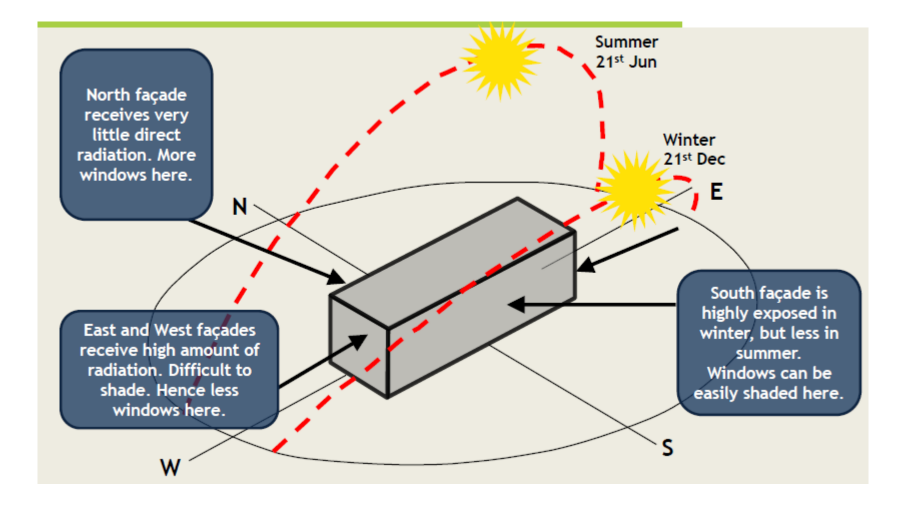




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#### **Passive Measures - Orientation**



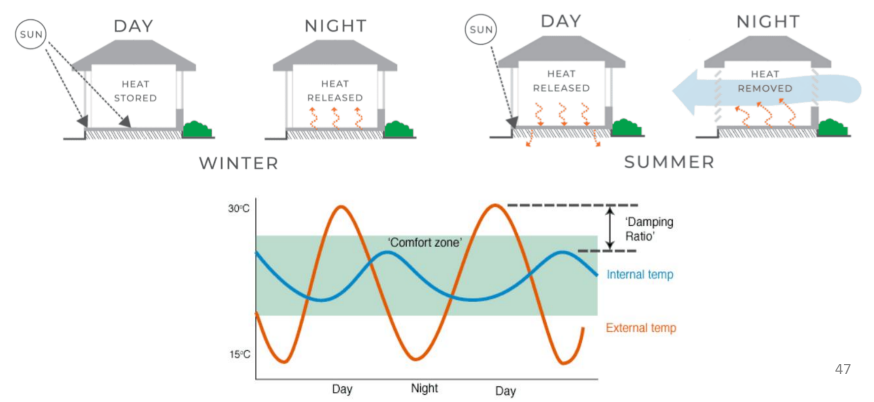






#### **Passive Measures - Thermal Mass**

- Denser thermal mass materials are more effective passive solar materials. Thus, denser the material the better it stores and releases heat.
- Integrate thermal mass with an efficient passive solar design, by considering the placement of added mass.
- Do not substitute thermal mass for insulation. It should be used in conjunction with insulation



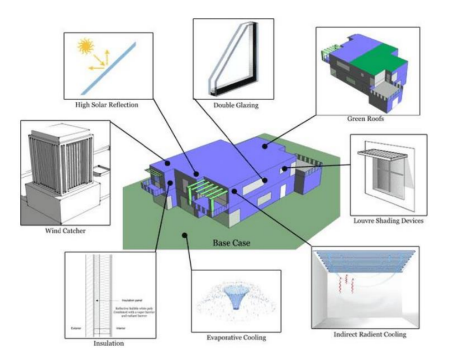






#### **Passive Measures - Roof and Wall Materials**

The properties of building materials act as building envelopes by resisting the external temperature and humidity, mostly influenced by indoor thermal comfort. The materials having lower thermal conductivity, thermal diffusivity, and absorptivity has the properties of less temperature swing on the inside surface of the walls compared to the materials with high thermal conductivity



- Green roofs.
- Louvre and shading devices.
- Insulation
- Low energy cooling techniques
- Wind catchment and ventilation
- High solar reflective surface.



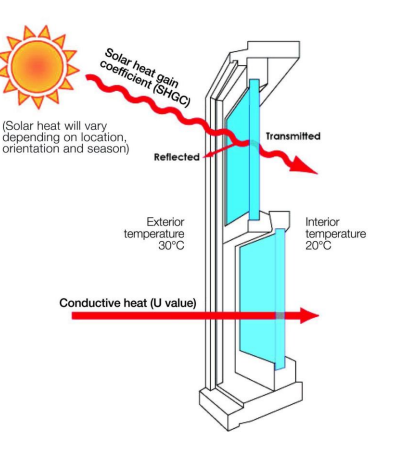






#### **Passive Measures - Non Opaque Material Properties**

- Three of the most important properties of the materials, coatings, and constructions that make up windows, skylights, translucent panels, or other products used to let sunlight into a building include:
  - Thermal conductance (U-value)
  - Solar Heat Gain Coefficient (SHGC)
  - Visible Light Transmittance (VT)
- Appropriate values for glazing properties vary by climate, size, and placement of the aperture.



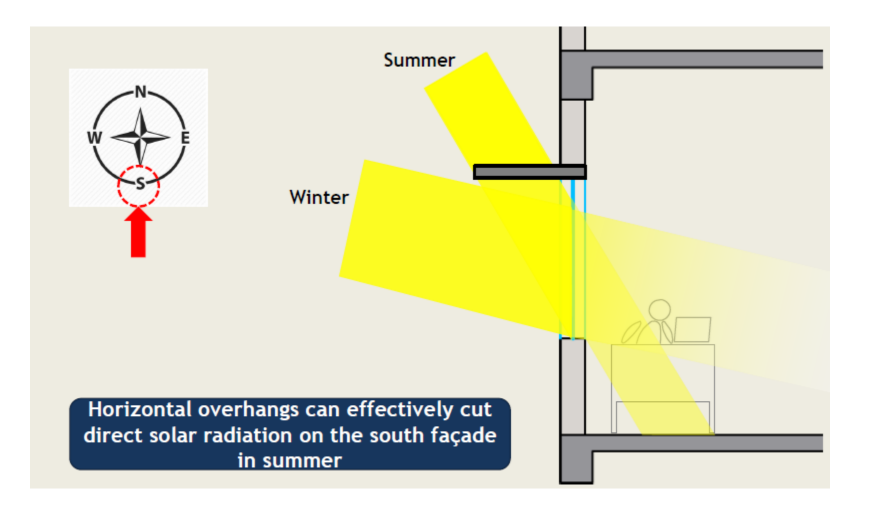




Government of India



#### **Passive Measures - Shading**





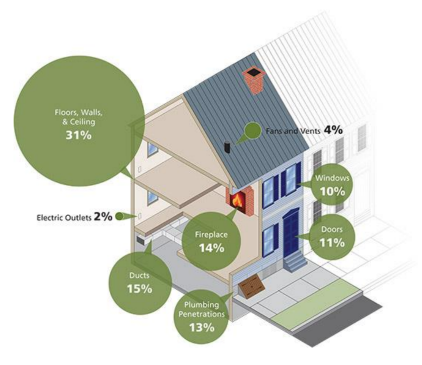






#### **Passive Measures - Minimal Infiltration Losses**

- Infiltration is the unintentional or accidental introduction of outside air into a building, typically through cracks in the building envelope and through use of doors for passage. Infiltration is sometimes called air leakage.
- Reducing air infiltration is often the first action item of a weatherization plan. Caulking cracks, sealing an unused fireplace, and adding weatherstripping are simple, low-cost improvements that can reduce air infiltration.



Typical places to check for air infiltration include:

- Electrical outlets, switches, and ceiling fixtures
- Operable features of windows and doors check for a loose fit
- Window and door frames where they meet the wall
- Wall or window-mounted air conditioners
- Plumbing, electrical, cable, and telephone penetrations
- Ducts in unconditioned spaces.





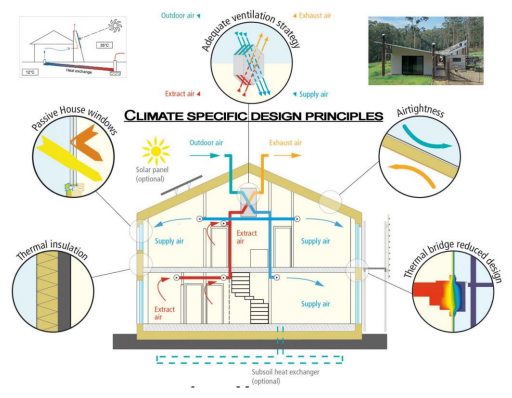


#### **Passive Measures - Climate Specific Design Interventions**

The climate responsive design refers to **the architecture that reflects the particular region-specific weather conditions of the peculiar area**. It uses data of weather patterns and factors like sun, wind, rainfall, and humidity. The building structure is built according to the same.

Factors Affecting Climatic Design:

- Topography elevation, slopes, hills and valleys, ground surface conditions.
- Vegetation height, mass, silhouette, texture, location, growth patterns.
- Built forms nearby buildings, surface conditions. and ventilation heat flow.





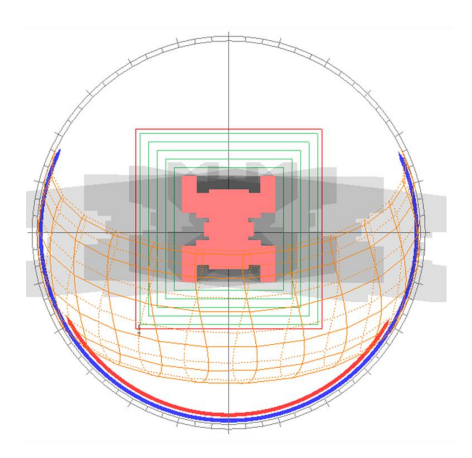




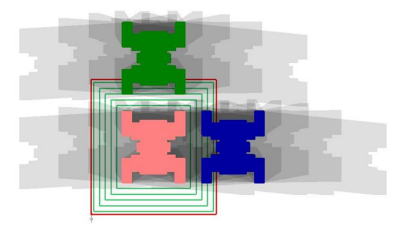
**Passive Measures - Mutual Shading** 

#### **Mutual Shading: June 21st**

12 storey tower typology residential building



LATITUDE: 28.6° LONGITUDE: 77.2

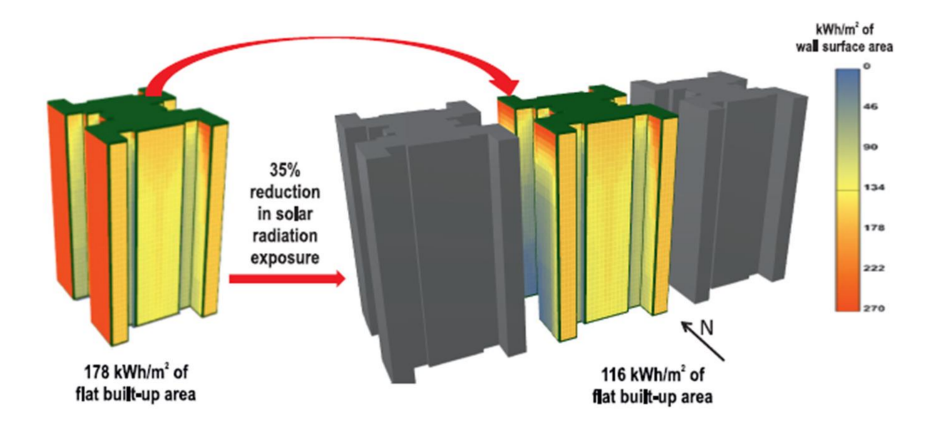








## **Passive Measures - Quantitative Impact of Mutual Shading**









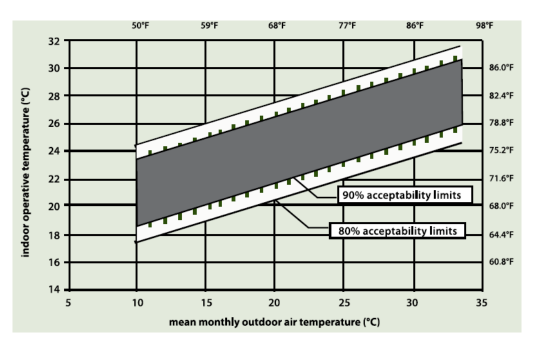
# **Session 3: Thermal Comfort Models**





#### **Thermal Comfort Standard – IMAC R**

Indian Model for Adaptive Thermal Comfort (IMAC) models for neutral temperature and acceptability limits for naturally ventilated residential buildings through an empirical field study specific to the Indian context. It offers an energy-efficient pathway for the building sector without compromising occupant comfort.



Composite						
	Location: Rajkot					
Months	Description	90% Acceptability Temperature (degC.)	80% Acceptability Temperature (degC.)			
	Minimum	24.13	22.68			
Jan	Tnuet	26.28	26.28			
	Maximum	28.43	29.88			
	Minimum	25.52	24.07			
Feb	Tnuet	27.67	27.67			
	Maximum	29.82	31.27			
	Minimum	26.87	25.42			
Mar	Tnuet	29.02	29.02			
	Maximum	31.17	32.62			
	Minimum	28.48	27.03			
Apr	Tnuet	30.63	30.63			
	Maximum	32.78	34.23			
	Minimum	28.78	27.33			
May	Tnuet	30.93	30.93			
	Maximum	33.08	34.53			
	Minimum	28.58	27.13			
Jun	Tnuet	30.73	30.73			
	Maximum	32.88	34.33			
	Minimum	27.38	25.93			
Jul	Tnuet	29.53	29.53			
	Maximum	31.68	33.13			
	Minimum	27.04	25.59			
Aug	Tnuet	29.19	29.19			
	Maximum	31.34	32.79			
	Minimum	27.09	25.64			
Sep	Tnuet	29.24	29.24			
•	Maximum	31.39	32.84			
	Minimum	27.83	26.38			
Oct	Tnuet	29.98	29.98			
	Maximum	32.13	33.58			
	Minimum	26.56	25.11			
Nov	Tnuet	28.71	28.71			
	Maximum	30.86	32.31			
	Minimum	25.11	23.66			
Dec	Tnuet	27.26	27.26			
	Maximum	29.41	30.86			

56

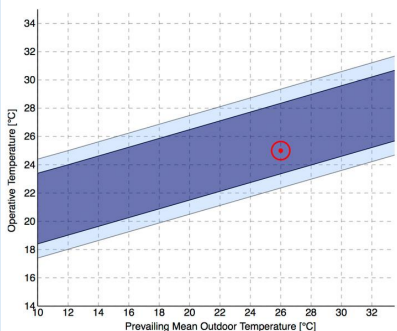






### **Thermal Comfort Standard – ASHRAE 55**

- The adaptive model is based on the idea that outdoor climate influences indoor comfort because humans can adapt to different temperatures during different times of the year.
- These results were incorporated in the ASHRAE 55-2004 standard as the adaptive comfort model. The adaptive chart relates indoor comfort temperature to prevailing outdoor temperature and defines zones of 80% and 90% satisfaction.
- This model applies especially to occupantcontrolled, natural-conditioned spaces, where the outdoor climate can actually affect the indoor conditions and so the comfort zone.
- Adaptive models of thermal comfort are implemented in other standards, such as European EN 15251 and ISO 7730 standard.
- There are basically three categories of thermal adaptation, namely: behavioral, physiological, and psychological.









## **Thermal Comfort Standard – ASHRAE 55**

Summer design conditions: 22.5 to 26.1 °C RH 60%

Winter design conditions: 20.0 to 23.9 °C RH 60%

• The comfort zone is considered to be sufficiently comfortable if at least 80% of its occupants can be expected to not object to the ambient condition, meaning that the majority are between -0.5 and 0.5 on the PMV scale.

5.

E1. THERMAL ENVIRONMENT POINT-IN-TIME SURVEY
1. Record the approximate outside-air temperature \_\_\_\_\_\_\_ and seasonal conditions: Winter Spring Summer Fall
2. What is your general thermal sensation? (Check the one that is most appropriate)

(Note to survey designer: This scale must be used as-is to keep the survey consistent with ASHRAE Standard 55.)

Hot
Warm
Slightly Warm
Neutral
Slightly Cool
Cool
Cold

6.	Are you near a window (within 15 ft)?
	No
	Yes

Are you near an exterior wall (within 15 ft)?

Yes	
No	

7. Using the list below, please check each item of clothing that you are wearing right now. (Check all that apply):

(Note to survey designer: This list can be modified at your discretion.)

Short-Sleeve	Dress	Nylons
Long-Sleeve Shirt	Shorts	Socks
T-shirt	Athletic Sweatpants	Boots

# STANDARD

ANSI/ASHRAE Standard 55-2020 (Supersedes ANSI/ASHRAE Standard 55-2017) Includes ANSI/ASHRAE addenda listed in Appendix N

# Thermal Environmental Conditions for Human Occupancy



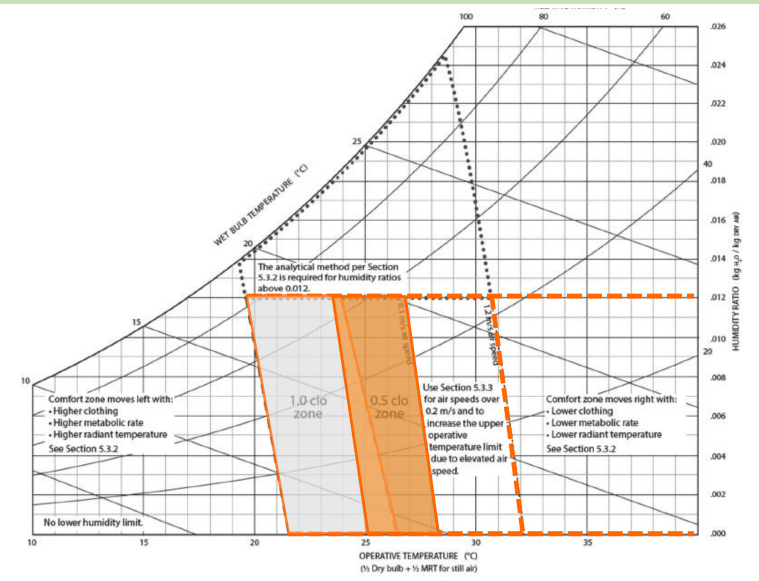


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59

#### **Thermal Comfort Standard – ASHRAE 55**



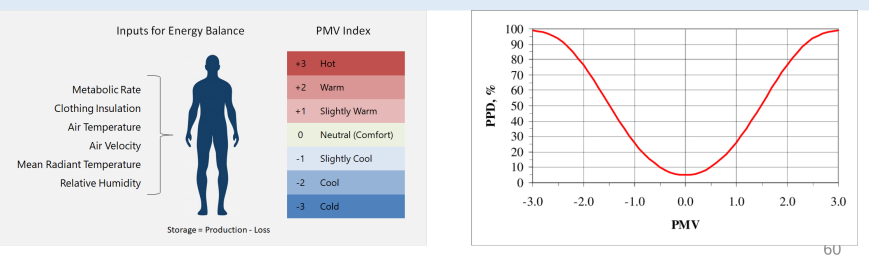






## **Thermal Comfort Standard – ASHRAE 55**

- Predicted mean vote (PMV) is an index that predicts the mean value of the thermal sensation votes (self-reported perceptions) of a large group of persons on a sensation scale expressed from -3 to +3 corresponding to the categories
- Predicted percentage of dissatisfied (PPD) is an index that establishes a quantitative prediction of the percentage of thermally dissatisfied people









# **Effects of Materials on Thermal comfort**









## **Thermal Comfort Improvement through Materials**

#### **Materials without Insulation**

Wall materials	U Value (W/sqmK)
150 mm RCC (No plaster)	3.77
200 mm Solid Concrete Block with plaster on both sides	2.8
230 mm Brick with plaster on both sides	1.72-2.24
200 mm Autoclaved Aerated Concrete (AAC) with plaster on both side	0.77
300 mm Autoclaved Aerated Concrete (AAC) with plaster on both side	0.54

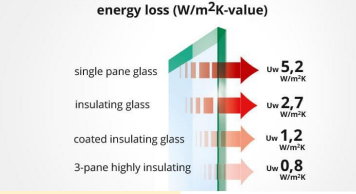






#### **Thermal Comfort Improvement through Materials**





**Glazing Options** 

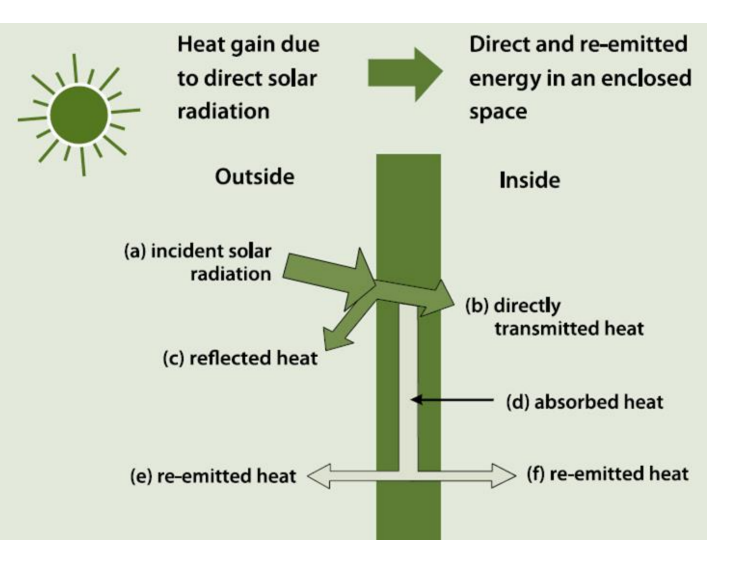








#### **Thermal Comfort Improvement through Materials**









# **Thermal Comfort Improvement through Materials**

## **Glazing Selection**

#### U-value / U-factor

- Conductive Heat Transfer
- Thermal conductivity (W/sqmK)
- Glass & Frame
- Lower the better??

#### SHGC – Solar Heat Gain Coefficient

- Radiation Transmission
- Amount of Heat passes through the glass
- Lower the better??







# **Case Study**







**Case Study : Smart Ghar, Rajkot** 

#### A CASE STUDY ON DESIGN OF THERMALLY COMFORTABLE AFFORDABLE HOUSING IN COMPOSITE CLIMATE: SIMULATION RESULTS & MONITORED PERFORMANCE by

Saswati Chetia, Sameer Maithel, Pierre Jaboyedoff, Ashok Lall, Prashant Bhanware, Akshat Gupta

- Project Type PMAY Housing
- Location Rajkot
- Dwelling Units 1176
- DU Area 33.6 m<sup>2</sup>
- Ext Wall 200mm AAC (E&N) & Cavity Wall (200mm AAC + 40mm air gap + 200mm AAC) (W&S Side)
- Casement windows for ventilation improvement
- Window shading Overhang & Side fins
- Glazed window





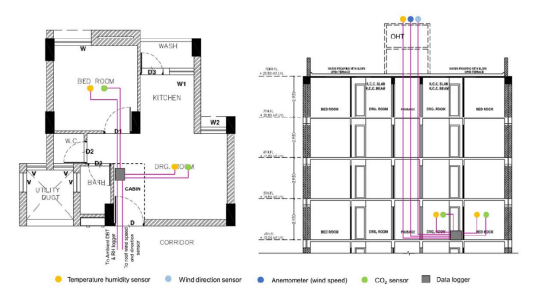




#### **Case Study : Smart Ghar, Rajkot**

#### Validation by Software

- Simulated period May 12, 2019 to May 22, 2019
- Software used DesignBuilder 4.7 (EnergyPlus 8.3 simulation engine)



#### Results

- Indoor temperature for the bedroom goes up to a maximum average of 32.7°C during the day and minimum average of 30.6°C early morning. The maximum average ambient temperature was 39.3°C, while the average minimum ambient temperature was 27.8 °C.
- Thus compared to the diurnal variation of 11.5 °C in the ambient temperatures, the diurnal variation in indoor temperature was only 2.1 °C.

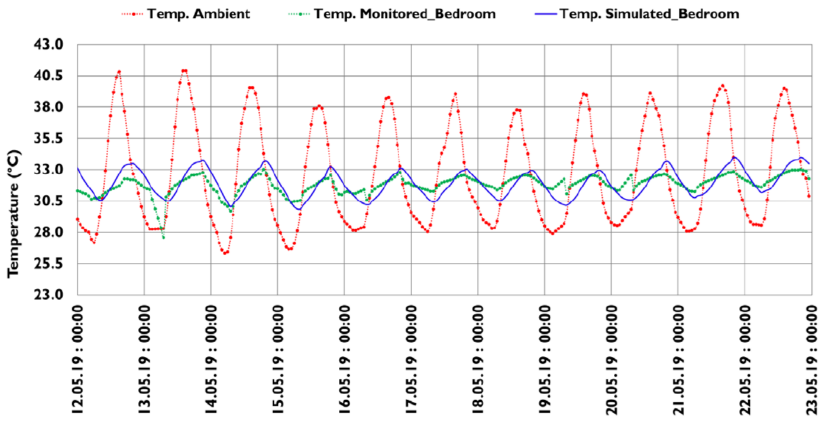






## **Case Study : Smart Ghar, Rajkot**

#### **Observations**



**Monitoring** period







Case Study : Smart Ghar, Rajkot

#### Results

 For the present study, the Indian Model for Adaptive Comfort (IMAC) is chosen as the thermal comfort model. It is observed that all hours of the monitored period falls within the 80% acceptability limits whereas 87% of the monitored period falls within the 90% acceptability limits.

#### Conclusion

- The results of the monitoring show a **quantifiable impact of building envelope** (both construction material and openings for ventilation) on internal temperatures.
- It shows that with building envelope interventions it is possible to get maximum average temperature of 32°C in summer when the average maximum ambient temperature is 39°C, thus, increasing comfortable hours and reducing the need for airconditioning.







# Session 4: Eco Niwas Samhita









### **Eco Niwas Samhita (ENS)**

BEE (BUREAU OF ENERGY EFFICIENCY)

#### **Government of India**



Eco Niwas Samhita Part 1

**GIZ** (Deutsche Gesellschaft für Internationale Zusammenarbeit)

#### **Government of Germany**



Launch of Eco Niwas Samhita in December 2018







### **Eco Niwas Samhita (ENS)**



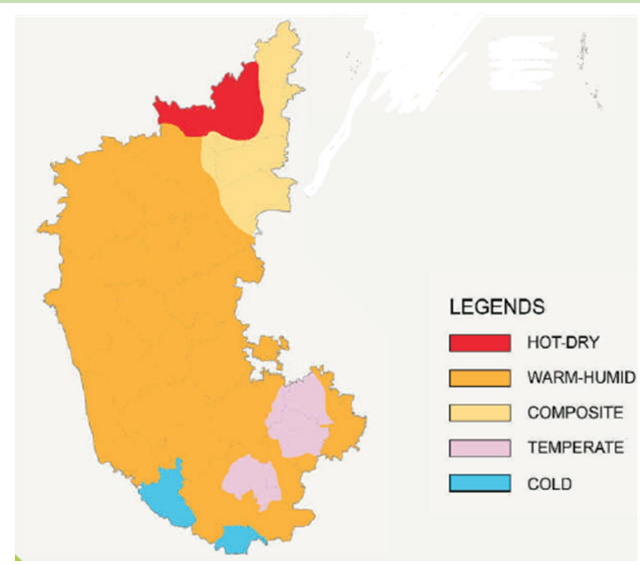
ECO Niwas Samhita - The EE code for residential buildings is now comprised of 2 parts







### **Climatic Details and Regions for Karnataka**



74









### **Climatic Details for Districts of Karnataka**

Climatic Zones	Districts					
Cold	Central Kodagu	South Chamrajanagar				
Hot-Dry	North- Bijapur/ Vijayapur	North-West Gulbarga/ Kalburgi				
Composite	East- Bijapur/ Vijayapur	Gulbarga/ Kalburgi	Yadgir	Raichur	Bidar	
Temperate	Mandya	Bangalore Urban	Bangalore Rural	North-West & South-West Chikballapur		
	South- West Bijapur/ Vijayapur	Bagalkot	Belgaum	Uttar kan nada	Dharwad	
Warm & Humid	Koppal	Haveri	Bellary	Shimoga	Davanagere	
Humu	Udupi	Chikmangalur	Chitradurga	Kodagu	Hassan	
	Tumkur	North-East & South-East Chikballapur	Mysore	Chamrajanagar	Kolar	
	Gadag	Ramanagara	Shimoga	Dakshina Kannada		







	Scope of ENS
New building	<ul> <li>Residential Buildings with (Plot area ≥ 500Sqm) built up area of 800 sqm/ Connected load ≥ 35kW</li> </ul>
Mixed Land Use	<ul> <li>Residential part of "Mixed Land-use building projects" with (Plot area ≥ 500Sqm) built up area of 800 sqm/ Connected load ≥ 35kW</li> </ul>
Additions	<ul> <li>All additions made to existing residential buildings with (Plot area ≥ 500Sqm) built up area of 800 sqm/ Connected load ≥ 35kW</li> </ul>
Alterations	<ul> <li>Alterations made to existing residential buildings with (Plot area ≥ 500Sqm) built up area of 800 sqm/ Connected load ≥ 35kW</li> </ul>

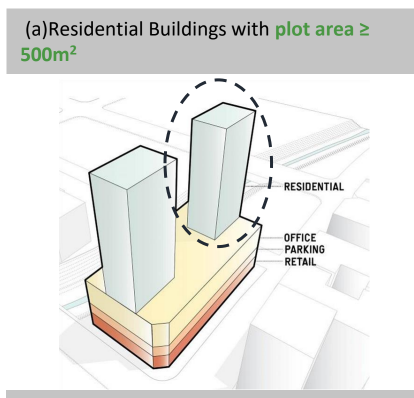






### **Eco Niwas Samhita (ENS)**

#### The code is applicable to



(b) Residential part of "Mixed Land-use building projects" built on plot area of ≥ 500m<sup>2</sup>.

#### **Excluded from the code**



#### Dormitories



Hotels



Lodging Rooms

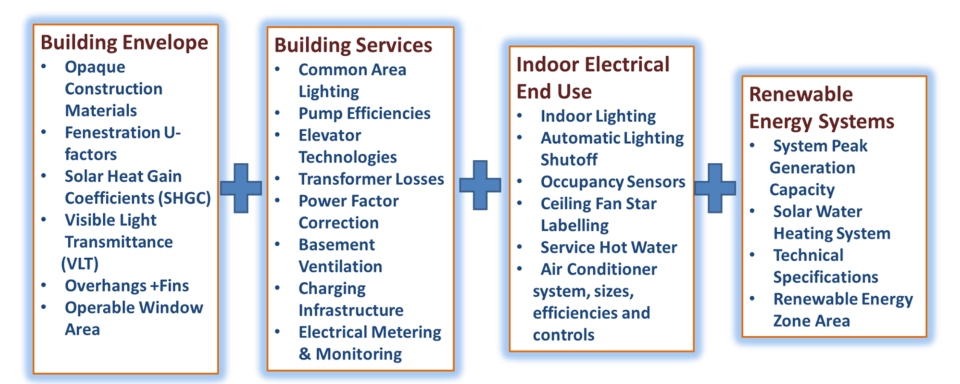








## **Scope of ENS (Setting Minimum Requirement)**









Eco Niwas Samhita (ENS) Benefits

#### **Improve Thermal Comforts**

#### **Reduce Electricity Bills**



#### **Estimated Impact Of Implementing Eco Niwas Samhita**

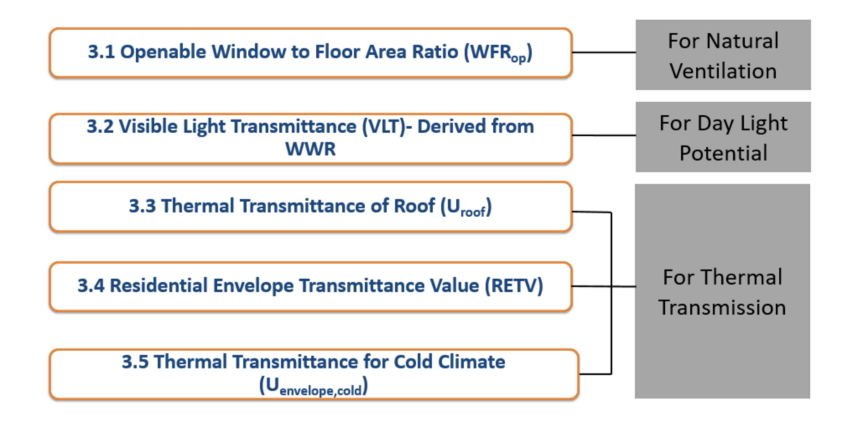
Minimum 20% energy saving as compared to a typical Building
 125 billion KWH of electricity Saving
 100 million tonnes of CO<sub>2</sub> equivalent abatement







Performance Standards for Building Envelope

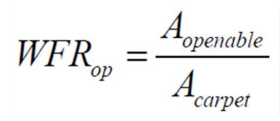




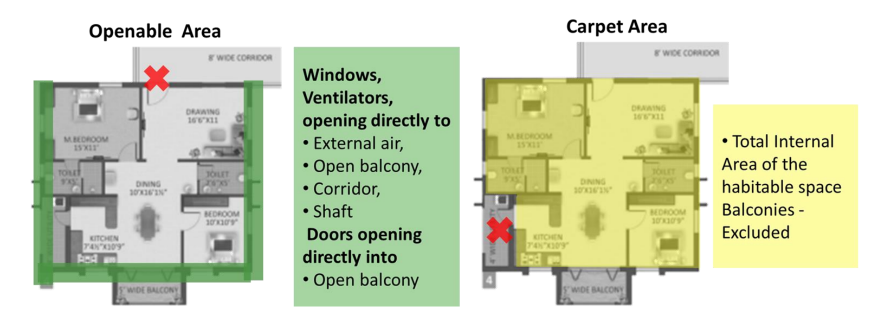




**3.1 Openable Window to Floor Area Ratio (WFR<sub>op</sub>)** 



Window to floor area ratio is the ratio of Openable area to the carpet area of the dwelling Units.



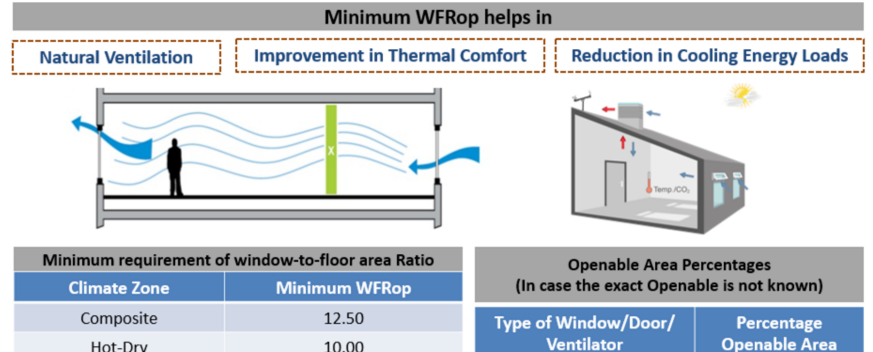






### ENS – Part 1 – Building Envelope

**3.1 Openable Window to Floor Area Ratio (WFR<sub>op</sub>)** 



Casement

Sliding (2 Panes)

Sliding (3 Panes)

Climate Zone	Minimum WFRop
Composite	12.50
Hot-Dry	10.00
Warm-Humid	16.66
Temperate	12.50
Cold	8.33

90%

50%

67%

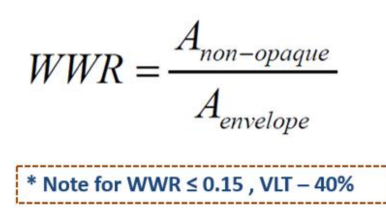








#### 3.2 Window to Wall Area Ratio (WWR)



WWR – Window to wall area ratio Area (non-opaque) -Total glass area in the opening. Excluded - Opaque part of the total opening size. Area(Envelope) -Total envelope area of all facades. Included – opague and non-opague

#### **Relation between WWR and Visual Light Transmittance**

Window to Wall Ratio (WWR)	Minimum VLT
0-0.30	0.27
0.31-0.40	0.20
0.41-0.50	0.16
0.51-0.60	0.13
0.61-0.70	0.11



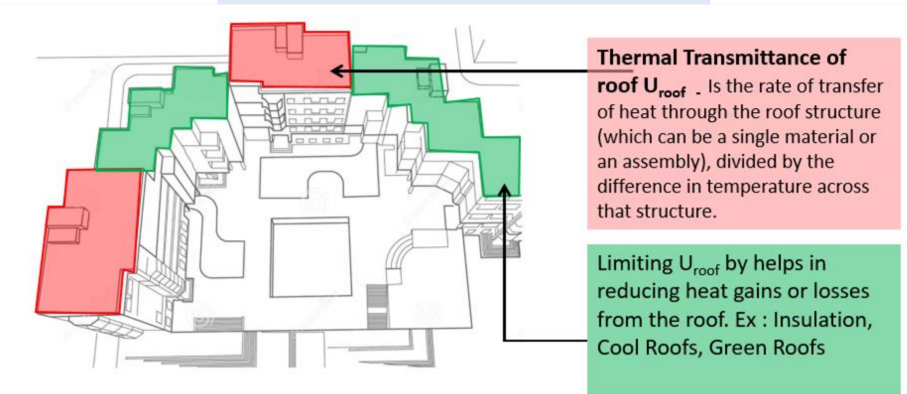






## **ENS – Part 1 – Building Envelope**

#### **3.3 Thermal Transmittance (U<sub>roof</sub>)**



Thermal transmittance of roof shall comply with U<sub>roof</sub> value – 1.2 W/m<sup>2</sup>.k









#### 3.4 Residential Envelope Transmittance (RETV)











**3.4 Residential Envelope Transmittance (RETV)** 

## TABLE 3 Coefficients (a, b, and c) for RETV formula

Climate zone	а	b	c			
Composite	6.06	1.85	68.99			
Hot-Dry	6.06	1.85	68.99			
Warm-Humid	5.15	1.31	65.21			
Temperate	3.38	0.37	63.69			
Cold	Not applicable (	Not applicable (Refer Section 3.5)				

**RETV** for the building envelope (except roof) for four climate zones, namely, Composite Climate, Hot-Dry Climate, Warm-Humid Climate and Temperate Climate shall comply with the maximum RETV of 15 W/m<sup>2</sup>







#### 3.4 Thermal Transmittance Value (U-Value) Non Opaque

U	= 1 / R <sub>t</sub>	U-value i	U-value is the reciprocal of Thermal Resistance (R)			
U = 1/ (R	so + ∑R <sub>n</sub> + R	R <sub>si</sub> )	+ Rn +			
	Wall	Roof		R <sub>se</sub> R <sub>si</sub>		
	All climatic Zones	Composite , Hot-Dry, Warm- humid, and Temperate climate	Cold climate			
Rsi (m2.K/W)	0.13	0.17	0.10	Outside Inside		
Rse (m2.K/W)	0.04	0.04	0.04			

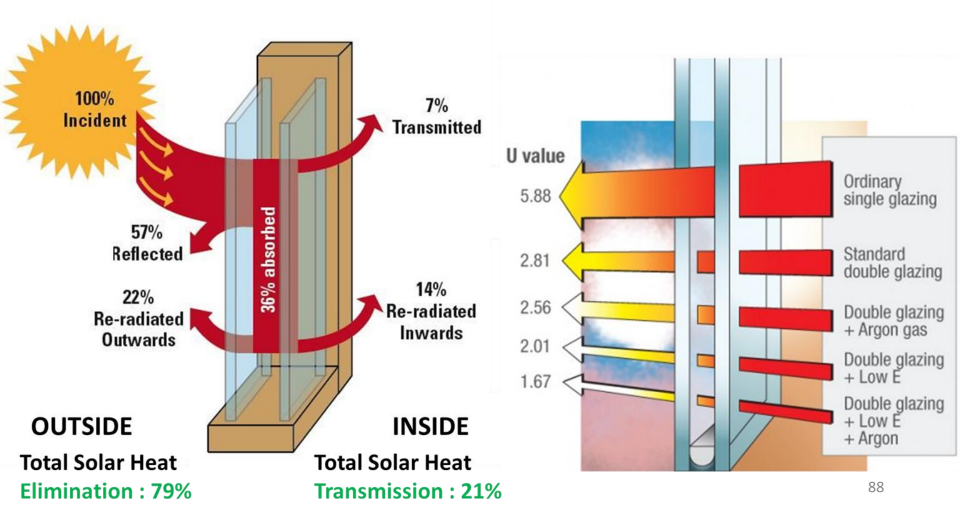
Source: Eco Niwas Samhita -2018, Table 6, Annexure - 5







#### 3.4 Thermal Transmittance Value (U-Value) Non Opaque

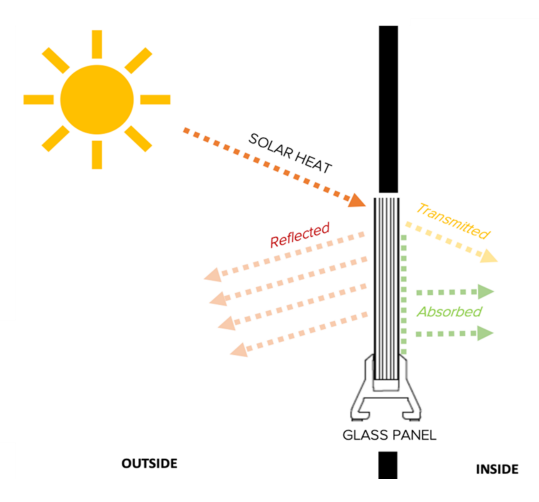








3.4 Solar Heat Gain Coefficient (SHGC) Non Opaque



Solar heat gain coefficient is the measure of solar heat –

- Absorbed
- Transmitted

Lower SHGC  $\propto$  lesser Heat Transfer

Solar Radiation is subsequently released inward through conduction, convection and radiation.

89



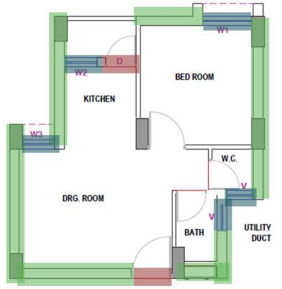




3.5 Thermal Transmittance – Wall (Except roof) for Cold Climate (U envelope, cold)

$$U_{envelope,cold} = \frac{1}{A_{envelope}} \left[ \sum_{i=1}^{n} (U_i \times A_i) \right]$$

The thermal transmittance of the building envelope (except roof) for cold climate shall comply with the maximum of **1.8 w/M<sup>2</sup>K** 



	Area (sq mt)	U- value (w/m²k)	
Wall (opaque)	2793.38	0.78	AAC Wall
Door (opaque)	210	5.23	Wooden Door Glass Window
Window (non- opaque)	475.88	5.80	
J envelope,cold	=	$(210.00 \times 5.23) + (47)$ 38 + 210.00 + 474.88	$=1.73 \text{ W/m}^2$



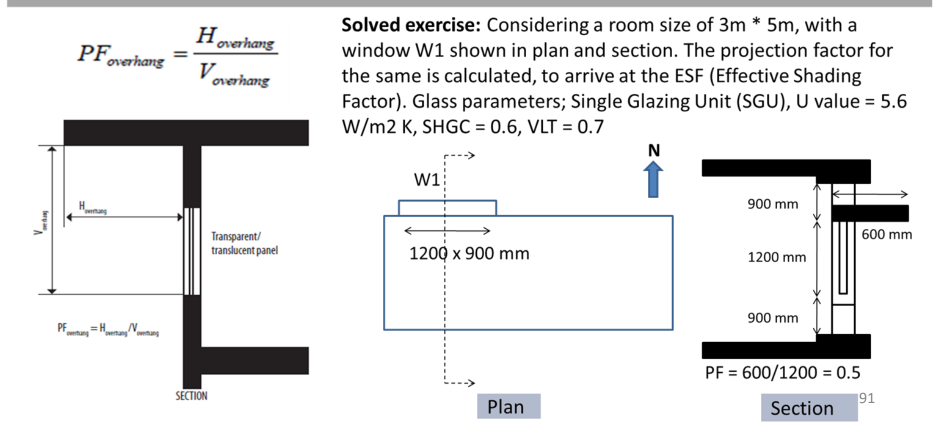




### ENS – Part 1 – Building Envelope

#### 3.4 Projection Factor (PF)

Projection Factor (PF) is the ratio of the horizontal depth of the external shading projection (H overhang) to the bottom of the farthest point of the external shading projection (V overhang), in consistent units.

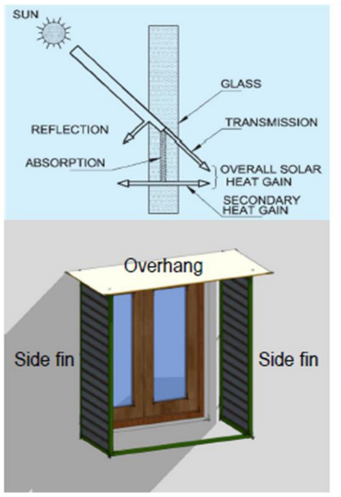








**3.4 Equivalent SHGC** 



SHGC <sub>unshaded</sub> = Transmission + Secondary heat gain

**Incident Solar radiation** 

External Shading (overhang, side fins) cut the solar radiation

External Shading Factor (ESF<sub>total</sub>  $\leq$  1) accounts the impact of shading.

SHGC<sub>eq</sub> = SHGC <sub>unshaded</sub> X ESF<sub>total</sub>



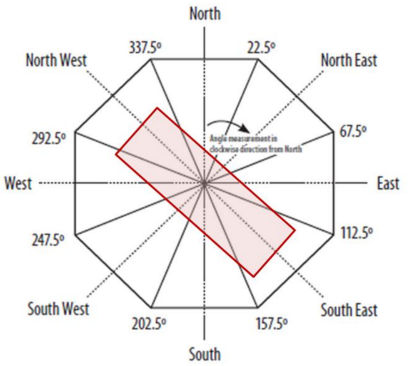




#### **3.4 Orientation Factor**

The orientation factor ( $\omega$ ) is a measure of the amount of direct and diffused solar radiation that is received on the vertical surface in a specific orientation

Orientation	Orientation factor (ω) Latitudes <23.5°N	
North (337.6°-22.5°)	0.659	
North-east (22.6°-67.5°)	0.906	
East (67.6°-112.5°)	1.155	
South-east (112.6°-157.5°)	1.125	
South (157.6°-202.5°)	0.966	
South-west (202.6°-247.5°)	1.124	
West (247.6°-292.5°)	1.156	
North-west (292.6°-337.5°)	0.908	



70









## **ENS – Part 1 – Building Envelope**

Case 1	External wall	Roof Construction	Glazing	Window to wall Ratio
	230mm thick Solid Burnt Clay Brick	150 mm thick RCC slab + 50mm thick EPS	50 mm Steel Frame; Single glazed Unit U Value = 5.7 W/m2k, SHGC = 0.56, VLT=0.51	22.55%
		RETV – 14.92	W/m².K	









# **ENS – Part 1 – Building Envelope**

Case 2	Case 2	External wall	Roof Construction	Glazing	Window to wall Ratio
	SINGLE GLAZED WINDOW	200mm thick AAC Block wall	150 mm thick RCC slab + 50mm thick EPS	50 mm Steel Frame; Single glazed Unit U Value = 5.7 W/m2k, SHGC = 0.56, VLT=0.51	22.55%
			RETV – 9.71	W/m².K	







## **ENS – Part 1 – Building Envelope**

Case 3		External wall	Roof Construction	Glazing	Window to wall Ratio
	DUBLE GLAZED WINDOW GLASS AIR SPACE DESICCANT SEAL	200mm thick AAC Block wall	150 mm thick RCC slab + 50mm thick EPS	Double glazed Unit - Asahi LC 54/37 U Value = 1.64 W/m2k, SHGC = 0.36, VLT=0.52	22.55%
			<b>RETV – 6.62</b>	W/m².K	









### **ENS – Part 1 – Building Envelope**

Case 4		External wall	Roof Construction	Glazing	Window to wall Ratio
		200mm thick AAC wall, 50 mm EPS, high SRI paint	150 mm thick RCC slab + 50mm thick EPS	Double glazed Unit - Asahi LC 54/37	22.55%
	DOUBLE GLAZED WINDOW GLASS AIR SPACE SPACER DESICCANT SEAL			U Value = 1.64 W/m2k, SHGC = 0.36, VLT=0.52	
			<b>RETV – 5.13</b>	W/m².K	









#### **Building Design Flexibility by ENS**

Material wall Assembly





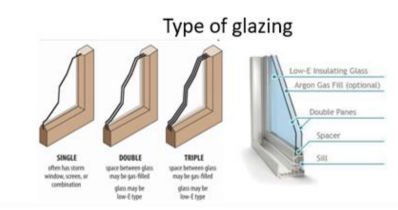
#### **Design of Window Panel**



#### Shading of external Windows













# Session 5: ENS Part 2



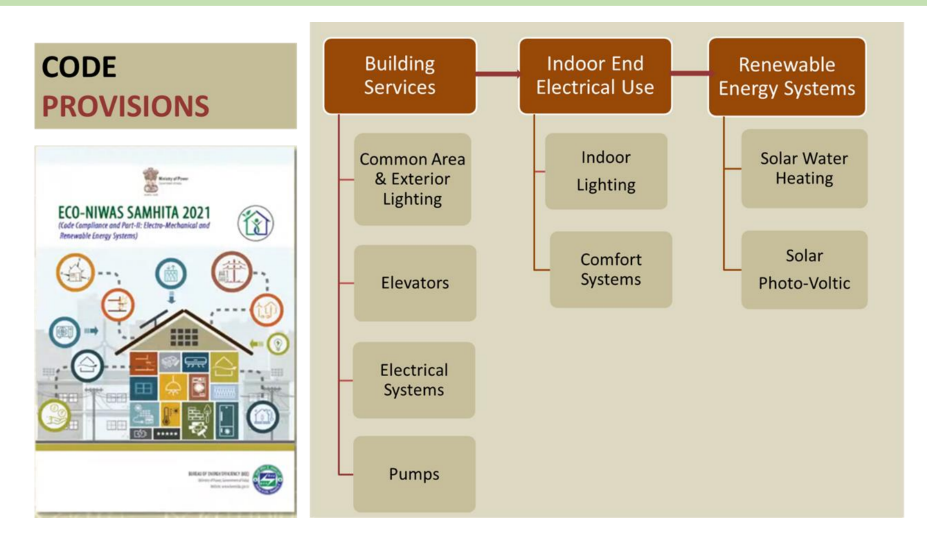




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#### **ENS – Part 2 – Services**









### **ENS – Part 2 - Code Compliance**

#### Low Rise Buildings:

A building equal or below 4 stories, and/or a building **up to 15 meters in height** (without stilt) and up to 17.5 meters (including stilt).





#### Affordable Housing Projects:

Affordable houses are Dwelling Units (DUs) with Carpet Area less than 60 sqm. It also includes Economically Weaker Section (EWS) category and Lower Income Group (LIG) category (LIG-A: 28-40 sq. m. and LIG-B 41-60 Sq.m.).

#### **High Rise Buildings:**

A building above 4 stories, and/or a building **exceeding 15 meters** or more in height (without stilt) and 17.5 meters (including stilt).

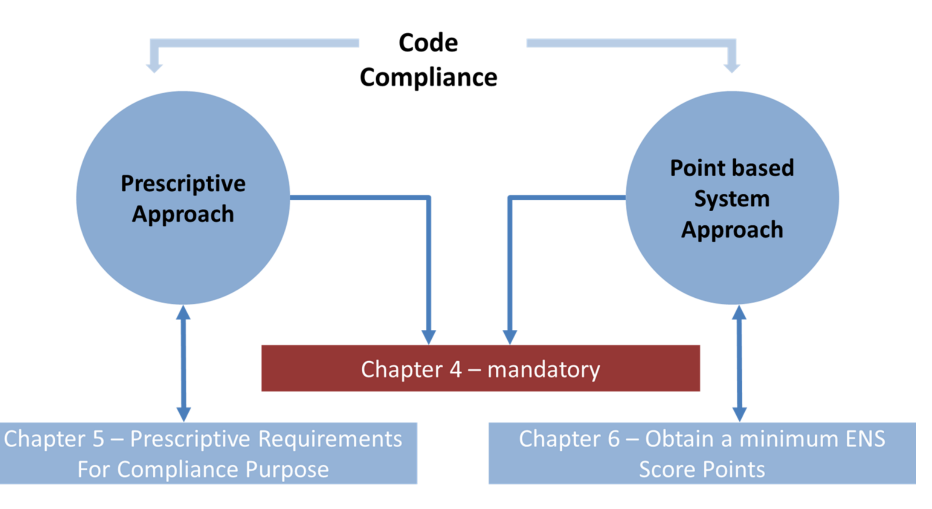










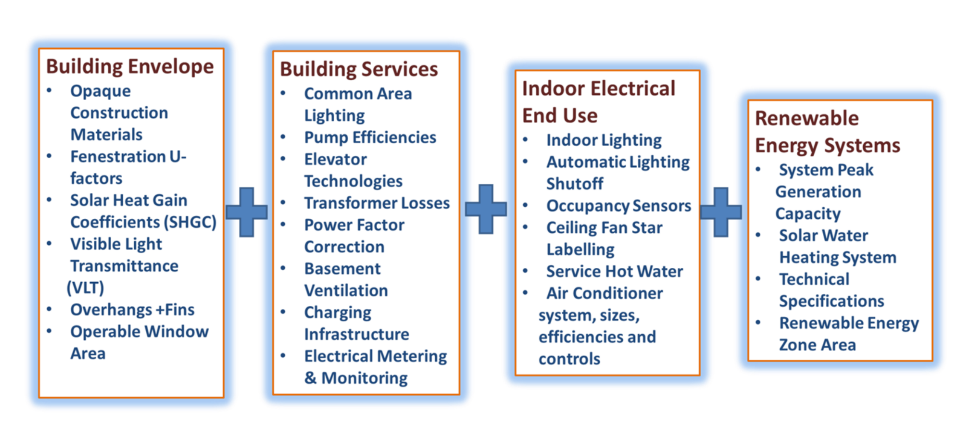








#### **ENS – Part 2 - Documentation**

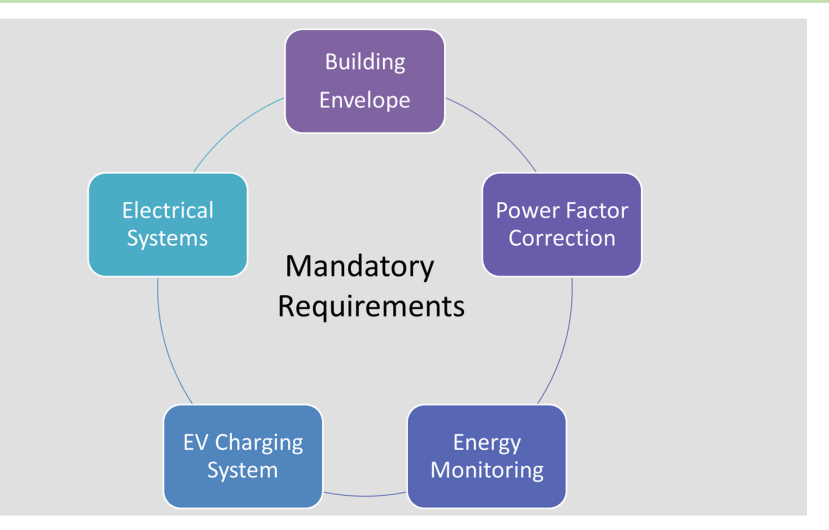








### **ENS – Part 2 - Mandatory Requirements**









## **ENS – Part 2 - Mandatory Requirements**

Chapter 4 of ENS Part I		Building Envelope
All 3 phase shall maintain the power factor of 0.97 at the point of connection		Power Factor Correction
Total Electrical Energy		Energy
Electrical Consumption of Applicable End Use Systems	)	Monitoring
Guidelines issued by Ministry of Power for EV Charging on Oct 1 <sup>st</sup> 2019		EV Charging Systems
Electrical Consumption of Applicable End Use Systems		Electrical Systems



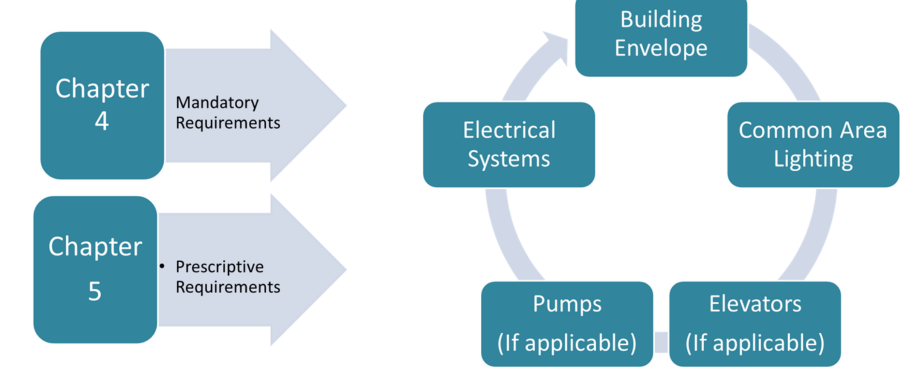




### **ENS – Part 2 - Prescription Requirements**

**Prescriptive Method:** 

**To demonstrate compliance with ENS Code through Prescriptive method**, ENS building shall meet the following:



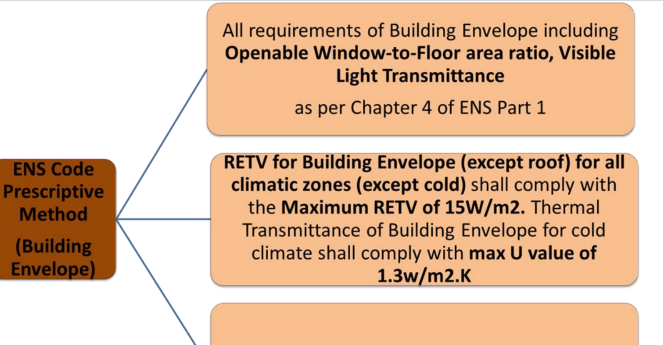






### **ENS – Part 2 - Prescription Requirements**

#### **Building Envelope:**



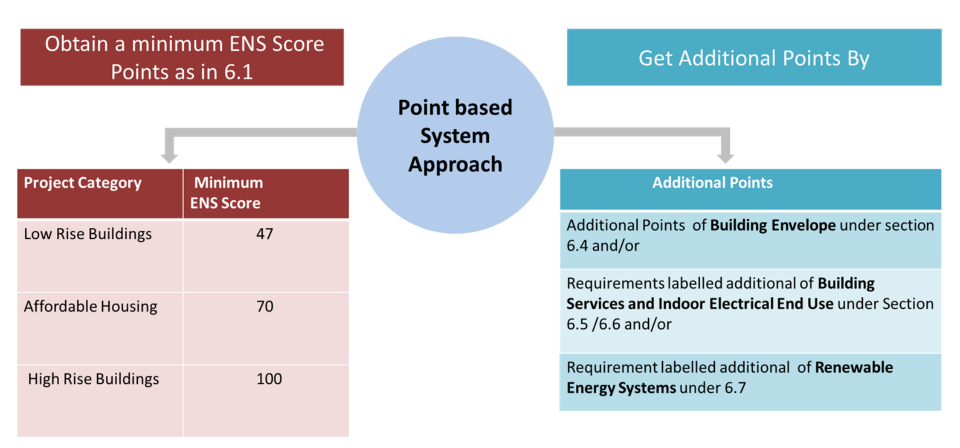
Thermal transmittance of roof shall comply with the maximum Uroof value of 1.2W/m2.K







## ENS – Part 2 - Code Compliance- Point Based System









## ENS – Part 2 - Code Compliance- Point Based System

# Maximum Points are TOTAL Points available for each component

Minimum Points

Additional Points

- Minimum Points are set of points which are compulsory to achieve for each component to show compliance for ENS
- Additional Points are the set of points which are awarded for adopting additional or better energy efficiency measures in a respective component. These points are trade able with other components to achieve the total score mentioned in section 3.1.2 for ENS compliance









## ENS – Part 2 - Code Compliance- Point Based System

Components	Minimum Points	Additional Points	Maximum Points
Building Envelope			
Building Envelope	47 Points	40 Points	87 Points
Building Services			
Common area & Exterior Lighting	3 Points	6 Points	9 Points
Elevators	13 Points	9 Points	22Points
Pumps	6 Points	8 Points	14 Points
Electrical Systems	1 Point	5 Points	6 Points
Indoor Electrical End Use			
Indoor Lighting		12 Points	12 Points
Comfort Systems		50 Points	50 Points
ENS SCORE	70 Points	130 Points	200 Points





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## **ENS – Part 2 – Services**

#### **Common Area and Exterior Lighting**

Common Areas	Maximum LPD (W/m2)	Minimum Luminous Efficacy (lm/W)
Corridor Lighting & Stilt Parking	3.0	All permanently installed lighting fixtures shall use lamps with an efficacy of at least 85 lumens per Watt
Basement Lighting	1.0	All permanently installed lighting fixtures shall use lamps with efficacy of at least 85 lumens per Watt











### **ENS – Part 2 – Services**

#### **Common Area and Exterior Lighting**

Exterior Lighting Areas/Zones	Maximum LPD (in W/m2)
Driveways and Parking	1.6
Pedestrian Walkways	2.0
Stairways	10.0
Landscaping	0.5
Outdoor Sales Areas	9.0



Parking (open/external)



**Stairways** 





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## **ENS – Part 2 – Services**

#### **Common Area and Exterior Lighting**

Areas/Zones	Points 95lm/W	Points 105lm/W + Photo
Corridor Lighting and Stilt Parking	1	2
Basement Lighting	1	2
Exterior Lighting Areas	1	2



**Basement Lighting** 

**Exterior Lighting** 







### **ENS – Part 2 – Services**

#### **Elevators – Maximum 22 points**





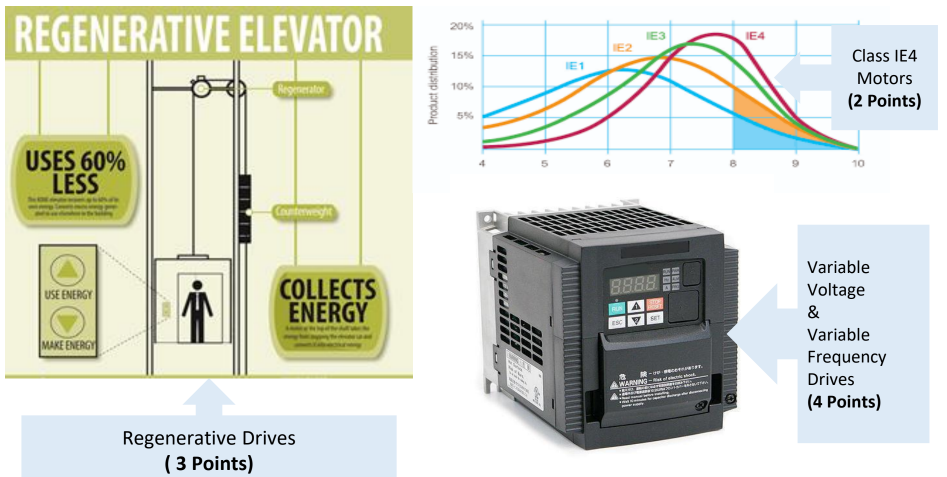




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## **ENS – Part 2 – Services**

#### **Elevators – Maximum 22 points**





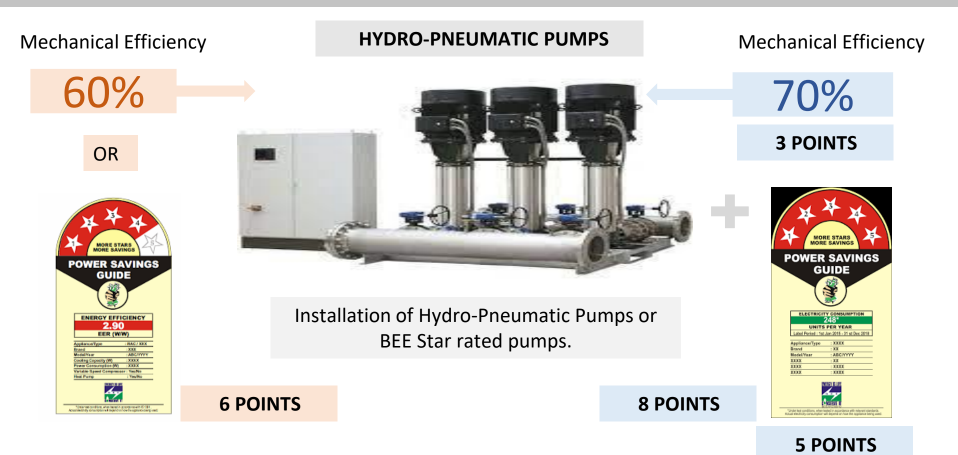


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### **ENS – Part 2 – Services**

#### Pumps – Maximum 14 points











## **ENS – Part 2 – Services**

#### **Electrical Systems – Maximum 6 points**

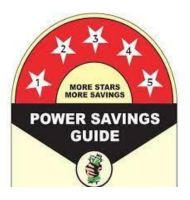
#### **POWER TRANFORMERS**



- Power transformers to satisfy minimum acceptable efficiency at 50%
- Permissible loss as per Table 8 for dry ٠ type and Table 9 for Oil Type transformers

## **OIL TYPE TRANFORMERS**





Oil Type Transformers With BEE 5 **STAR** 

> (5 POINTS) 117

#### **POINTS)**





Government of India



## ENS – Part 2 – Services

#### Indoor Lighting– Maximum 12 points









### **ENS – Part 2 – Services**

#### **Comfort Systems– Maximum 50 points**

**Ceiling Fans:** Points for ceiling fans will be only applicable and could be achieved if all the bedrooms and hall in all the dwelling units are having ceiling fans









### **ENS – Part 2 – Services**

#### **Comfort Systems– Maximum 50 points**

#### Air Conditioners:

Points for air conditioners will be only applicable and could be achieved if all the bedrooms in all the dwelling units are having air conditioners (either unitary, split, VRF or centralized plant)









Government of India



## **ENS – Part 2 – Services**

#### **Comfort Systems– Maximum 50 points**



CHILLER : ECBC+



\* VRF not applicable as on Date. Whenever BEE Star rating is launched, it will be applicable.



CHILLER : SUPER ECBC









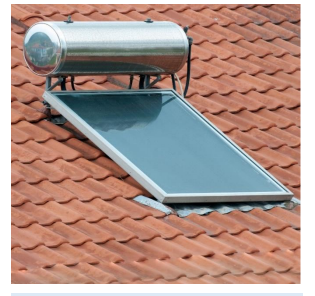
### **ENS – Part 2 – Services**

#### **Solar Water Heating**

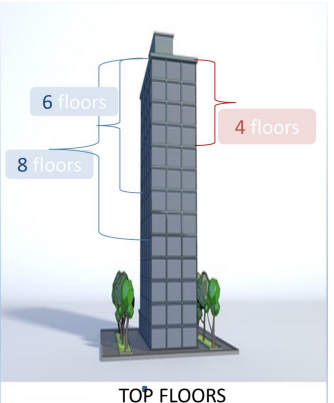
#### Solar Water Heating

- SWH of minimum BEE 3 Star label and meeting 100% of Top 4 floors OR
- 100% of Annual Hot Water demand of Top 4Floors is met by using heat recovery

**6 POINTS** 



- 100% of Annual water demand for Top 6 floors (2points)
- 100% of Annual water demand for Top 8 floors (5 points)









## ENS – Part 2 – Services

#### **Solar Photovoltaic**

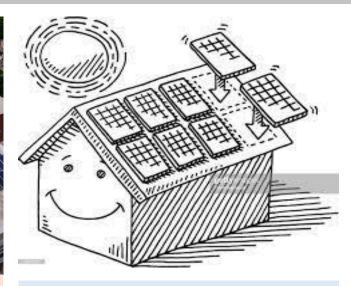


- Dedicated Renewable Energy Zone (REGZ)
- Minimum of 2kWh/m2 year of electricity



- At least 20% of roof area
- Free of any obstructions and shadows

**5** Points



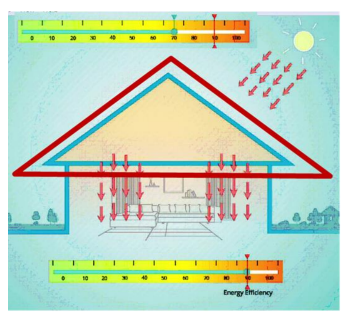
- Min. of 3kWh/m2 of Electricity / 30% of roof area (2 points)
- Min. of 4kWh/m2 of electricity /40% roof area (5 points)

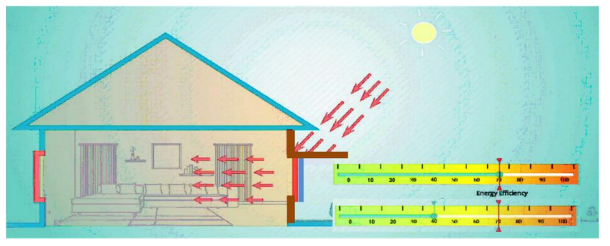






# **Conventional Building Vs ENS Building**





Conventional Brick wall, roof and single glazed windows, traps heat Proper shading, glazing, Wall & Roof insulation reduces impact of heat



Increases in cross-ventilation reduces dependency on Air conditioners & coolers, thereby reduces electricity bills

### Non-insulated roof absorbs more heat and radiates inside the building

Proper Insulating materials can reduced heat gain





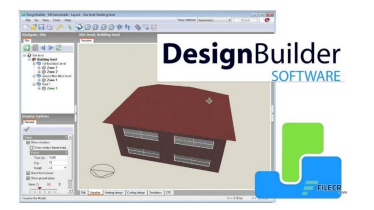


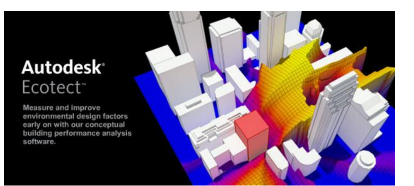
## **Simulation Tools**

eQuest Quick Energy Simulation Tool















Java based ENS compliance check tool has been developed to check compliance for residential

	pr	oject.	
Eco-Niwas Samhita: Compliance Check Tool	and the second s	And in case of the second framework of the second s	
Ø			Ministry of Power Overmet of Inda
File Help			ECBC-R Compliance
Residential project-1     Check Compliance (Residential project-1)	Project Name		HELP !
Building A Check Compliance (Building A)	Project Name	Residential project-1	Climate zones of India
Contract construction for some of a local	State		India can be broadly categorised into 5 climatic zones, with the following characteristics:
Wall Window	State	Maharashtra 👻	
Ventilator			Climate Zone Mean monthly max. temp. Mean monthly relative humidity Hot dry Above 30°C Below 55%
Door	City	Mumbai	Abarra 2090 Abarra 55%
Roof			Warm humid Above 25°C Above 75%
	Climate	WARM & HUMID	Temperate 25-30°C Below 75%
	Latitude	< 23.5° N	Cold         Below 25°C         All values           Composite         Does not have a predominant season for more than six months
C Upload Siteptan		No. of Block Project Relocate	
	Block Type for Compliance Check	Number of Blocks	a star to the to the total
	Building A	2	
	Total No. of Bloc	ck 2	Building block type for compliance check

Available on Bureau of Energy Efficiency's website for download.

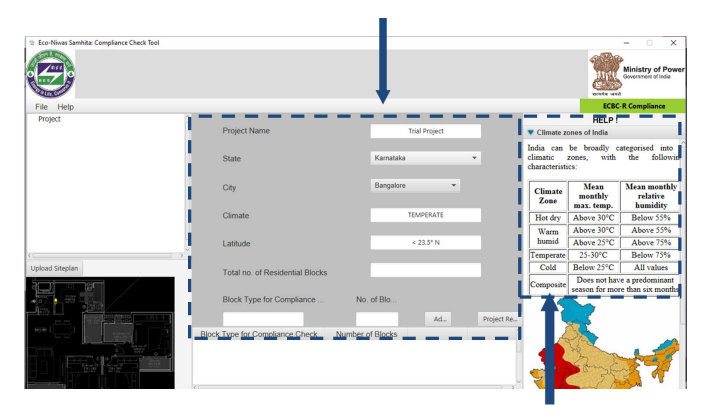
Link - https://beeindia.gov.in/content/ecbc-residential







Project related details are entered in the tool for compliance check



Climate data after entering the project location details







Details of various building components will be added for Compliance check- Architectural drawings(plans, sections and elevations)

12 Eco-Niwas Samhita: Compliance C ck Tool							- 🗆 X
							Government of India
File Help							ECBC-R Compliance
Trial Project Check Compliance (Trial Project)	Dwelling L	Jnit Details :					HELP !
BLOCK-A Check Compliance (BLOCK-A)							Dwelling unit and type
Window	Type of Dv	velling Unit	No. of Units	Carpet Area/	/DU (m²)		Carpet area
Ventilator						Add	C
Door	S.No.	Type of DU	No. of Units	Carnot Aroa/	Total Area (m <sup>2</sup> )		
Wall				65.0		1	
Roof	1	2-BHK	56	05.0	3640.0		
<							
Upload Siteplan							
							•
				_		-	
	<i></i>						-







Construction material details are entered in the tool. Window details are shown here for example

Eco-Niwas Samhita: Compliance C ck Tool							– 🗆 🗙
							Government of India
File Help							ECBC-R Compliance
Trial Project Check Compliance (Trial Project)	Window Construction De	etails:					HELP !
BLOCK-A Check Compliance (BLOCK-A)	Window Na Wi	indow Shape	Height (m)	Width (m)	Area (m <sup>2</sup> )	No. of Windo	Window height and width
Window	W1 Re	Rectangle 🔻	1.5	1.5	2.25	3	Window openable %
Ventilator	Window Type	Open %	/0	Fixed %			Glazed area % and Opaque area %
Door	Glazing Details:						► Glass dimension
Wall	Glazing %	45 Heid	ht (m)	650	Width (m)	1375	<ul> <li>Glazing details</li> </ul>
Roof							<ul> <li>Opaque material properties</li> </ul>
		Material -		Glazing	*		
	U-value(W/m <sup>2</sup>	5.8	SH	0.8	VLT %	85.0	
	Opaque Elements Details						
< <u> </u>	Opaque % D	Definition Me	Material	Type Th	nickness (m)	U-value(W/	
Upload Siteplan	55.0	Propert 🔻		w.	0	1.2	
		Select W Properties	/indow W	indow Hei	ght(m) Width	h(m) Area(m <sup>2</sup> )	
		1	No <del>con</del> te <b>nti</b>	tab <del>ic</del>			

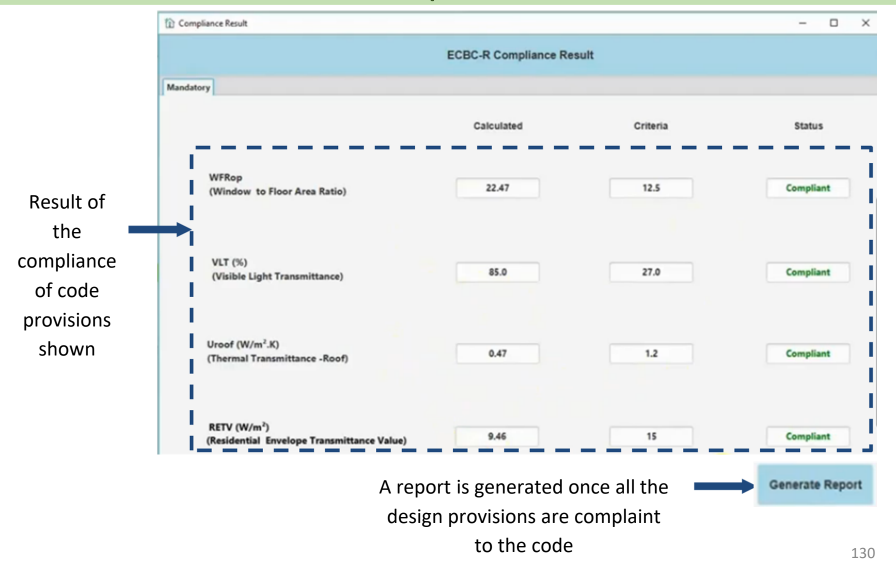
All the details related to window are submitted for the compliance

Similarly, other block details are added in the table for checking different design alternatives  $^{129}_{\ensuremath{129}}$ 

















## **BEE – STAR LABELLING**

Table for Building Energy Star Rating Programme More than 50 % air conditioned built up area

#### **Climatic Zone- Composite**

EPI(Kwh/sqm/year)	Star Label
190-165	1 Star
165-140	2 Star
140-115	3 Star
115-90	4 Star
Below 90	5 Star

#### **Climatic Zone - Warm and Humid**

EPI(Kwh/sqm/year)	Star Label
200-175	1 Star
175-150	2 Star
150-125	3 Star
125-100	4 Star
Below 100	5 Star

#### **Climatic Zone - Hot and Dry**

EPI(Kwh/sqm/year)	Star Label
180-155	1 Star
155-130	2 Star
130-105	3 Star
105-80	4 Star
Below 80	5 Star

Table for Building Energy Star Rating Programme Less than 50 % air conditioned built up area

#### **Climatic Zone- Composite**

EPI(Kwh/sqm/year)	Star Label
80-70	1 Star
70-60	2 Star
60-50	3 Star
50-40	4 Star
Below 40	5 Star

#### **Climatic Zone - Warm and Humid**

EPI(Kwh/sqm/year)	Star Label
85-75	1 Star
75-65	2 Star
65-55	3 Star
55-45	4 Star
Below 45	5 Star

#### **Climatic Zone - Hot and Dry**

EPI(Kwh/sqm/year)	Star Label		
75-65	1 Star		
65-55	2 Star		
55-45	3 Star		
45-35	4 Star		
Below 35	5 Star		

The program would rate office buildings on a 1-5 Star scale with 5 Star labeled buildings being the most efficient. Five categories of buildings office buildings, hotels, hospitals, retail malls, and IT Parks in five climate zones in the country have been identified for this programme.

Those buildings having a **connected load of 100 kW** and above would be considered for BEE star rating scheme.







# Session 6: ENS & Thermal Comfort analysis for the LHP Chennai & DHP Puducherry









•





- Location
- **Dwelling Units** •
- DU Area •

- **PMAY Housing**
- Chennai
  - 1152
    - 26.58 m<sup>2</sup>







## **LHP Site - Thermal Features**

 150mm AAC block is used for Masonry work & 100mm AAC block is used for internal partitions

### 20mm Plaster + 150mm AAC block + 12mm Plaster

	External Wall Assembly										
Layer	iviateriai	Density	Heat	Thickness	Conducti vity	R value	Source	Wall section			
no.		(kg/m3)	(kJ/kg.K)	(m)	(W/m-K)	m²K/W					
1	Interior surface film resisitance	-	-	-	7.700	0.130	ENS 2018				
2	Internal cement Plaster	1762	0.840	0.012	0.721	0.017	ENS 2018				
3	AAC Block	642	1.240	0.150	0.184	0.815	ENS 2018				
4	External cement Plaster	1762	0.840	0.020	0.721	0.028	ENS 2018				
5	Exterior surface film resisitance	-	-	-	25.000	0.040	ENS 2018				
	U value o	fassemb	ly (W/m2	К)	0.97						







## **LHP Site Thermal Features**

• 305mm RCC wall is used for Roof. Brick bat koba is used as weathering course.

	Roof Assembly										
Layer no.	Material	Density (kg/m3)	Specific Heat (kJ/kg.K)	Thickness (m)	Conductiv ity (W/m-K)	R value m²K/W	Source	Roof section			
1	Interior Surface film resisitance	-	-	-	5.900	0.169	ENS 2018				
2	Precast slab (RCC)	2288	NA	0.075	1.580	0.047	ENS 2018				
3	Screeding (RCC)	2288	0.920	0.055	1.580	0.035	ENS 2018				
4	BrickBat	1440	NA	0.100	0.620	0.161	ENS 2018				
5	External cement mortar	1648	0.840	0.075	0.719	0.104	ENS 2018				
6	Exterior Surface film resisitance	-	-	-	25.000	0.040	ENS 2018	L]			
	U value o	f assembl	y (W/m2K	()		1.79					

- According to ENS code, U value of roof should be within 1.2 W/sqmK
- Inclusion of 25 mm EPS overdeck insulation would make the roof comply with ENS codes









## **LHP Site Analysis**

ENS Compliance	Achi	ieved	ENS	Compliance Status	
Parameters	Building 1	Building 5	Requirement		
Openable Window to Floor Area Ratio (WFR <sub>op</sub> )	26.59	26.59 26.59		Complied	
Visible Light Transmittance (VLT)	0.89 0.89		≥ 0.27	Complied	
Thermal Transmittance of Roof (U <sub>roof</sub> )	1.8	1.8	≤ 1.2 W/m². K	Not Complied	
Residential Envelope Transmittance Value (RETV)	11.8	11.8 14.1		Complied	







#### **Discomfort Hour Percentage**

#### LHP Project Building 1 (North - South)

	Building 1											
	Ground floor				Middle floor			Top floor				
	Bedroom	Living	Kitchen	Bedroom	Living	Kitchen	Bedroom	Living	Kitchen			
Jan	87%	87%	52%	100%	92%	69%	100%	98%	69%			
Feb	57%	84%	51%	94%	91%	68%	96%	96%	69%			
Mar	51%	68%	51%	80%	89%	63%	85%	90%	67%			
Apr	97%	90%	77%	100%	100%	89%	100%	100%	91%			
May	94%	91%	92%	99%	96%	94%	100%	98%	95%			
Jun	85%	67%	70%	94%	88%	78%	96%	91%	80%			
Jul	80%	60%	67%	93%	82%	71%	94%	88%	71%			
Aug	98%	78%	72%	100%	97%	74%	100%	98%	75%			
Sep	92%	80%	66%	99%	94%	80%	99%	95%	81%			
Oct	55%	60%	40%	74%	69%	46%	81%	71%	52%			
Nov	54%	63%	44%	84%	75%	49%	89%	78%	58%			
Dec	63%	67%	33%	95%	82%	48%	97%	90%	53%			







#### **Discomfort Hour Percentage**

### LHP Project Building 5 (East - West)

	Building 5											
	Ground floor				Middle floor			Top floor				
	Bedroom	Living	Kitchen	Bedroom	Living	Kitchen	Bedroom	Living	Kitchen			
Jan	99%	98%	66%	100%	100%	72%	100%	100%	72%			
Feb	87%	92%	62%	100%	100%	77%	100%	100%	79%			
Mar	60%	95%	61%	99%	99%	72%	100%	100%	76%			
Apr	100%	100%	84%	100%	100%	96%	100%	100%	96%			
May	100%	100%	92%	100%	100%	94%	100%	100%	96%			
Jun	98%	92%	74%	100%	99%	82%	100%	100%	86%			
Jul	99%	92%	69%	100%	96%	73%	100%	97%	76%			
Aug	100%	100%	74%	100%	100%	81%	100%	100%	82%			
Sep	99%	99%	72%	100%	100%	87%	100%	100%	88%			
Oct	76%	75%	42%	88%	88%	53%	92%	89%	57%			
Nov	86%	82%	47%	92%	91%	58%	97%	94%	60%			
Dec	94%	86%	46%	100%	96%	55%	100%	99%	62%			









#### Percentage of occupied hours that meets IMAC Adaptive thermal comfort Range

		Zana nama		Building 5		Building 1			
	Zone name		Ground floor	Middle floor	Top Floor	Ground floor	Middle floor	Top Floor	
IMAC	Temperatu	re		Percento	ige of Occupied ha	ours within 90% o	acceptability lin	nits	
Month	Min	Max	De due e ve						F0/
January	22.31	27.07	Bedroom	8%	2%	1%	24%	7%	5%
February	23.75	28.51	Living	7%	2%	2%	25%	12%	9%
March	25.52	30.28	Kitchen	34%	25%	23%	40%	31%	28%
April	26.8	31.56				una within 000/			
May	27.06	31.82		Percento	ige of Occupied ho	ours within 80% (	ассертарніту іп		
June	27.89	32.65	Bedroom	97%	57%	34%	99%	84%	72%
July	26.67	31.43	Living	92%	41%	26%	98%	84%	66%
August	25.86	30.62	Kitchen	88%	77%	62%	88%	82%	71%
September	25.82	30.58	Kitchen						/1/0
October	25.44	30.2		Percento	ige of Occupied ho	ours within 70% o	acceptability lin	nits	
November	24.17	28.93	Bedroom	100%	97%	92%	100%	99%	97%
December	22.7	27.46	Living	100%	95%	82%	100%	99%	98%
			Kitchen	99%	98%	96%	99%	98%	97%







# **Thermal Comfort Improvement through Passive Measures**

- 1. Large Window opening size
- 2. Cross ventilation
- 3. Ventilator above Main door
- 4. EPS insulation Under deck (At least 25 mm Thick)
- 5. Casement windows
- 6. Increased corridor width
- 7. High SRI paint or white tiles







# ENS Part 2 analysis for the LHP









# Light House Project (LHP), Chennai – ENS Part 2

#### 4.3.1 Common Area & Exterior Lighting

Components	Minimum Points	Additional Points	Maximum Points	Obtained Points	LHP Chennai
Corridor & Stilt Lighting – 85 Lumen/watt	1		2	1	100 lm/W Wipro
95 Lumen/Watt		1	3	1	LED lighting (20W & 2000 lumen)
105 Lumen/Watt		1		0	
Exterior Lighting - 85 Lumen/Watt	1			1	122 lm/W Philips
95 Lumen/Watt		1	3	1	LED lighting (90W &
105 Lumen/Watt		1		1	11000 lumen)
Exterior Lighting Control	1			0	NIL
	Total obt	ained points i	n Lighting	5	





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# Light House Project (LHP), Chennai – ENS Part 2

#### 4.3.2 Elevators

Components	Minimum Points	Addition al Points	Maximum Points	Obtained Points	LHP Chennai
Lift Car Light					70 lm/W LED light installed
IE 3 Motor	13	9		0	OTIS China Energy Label 3 - IE2 equivalent motor installed
Auto Control - Light & Fan			22		Available
Group control					Not Applicable
Variable Voltage & Frequency drives		4		4	Available
Regenerative drive		3		3	Available









# Light House Project (LHP), Chennai – ENS Part 2

#### **4.3.3 Pumps**

Components	Minimum Points	Additional Points	Maximum Points	Obtained Points	LHP Chennai
Hydro pneumatic pumps - 60% Efficiency	6			0	Submersible pump installed
BEE 4 star rated pumps				0	Not 4 star rated pump
Hydro pneumatic pumps - 70% Efficiency		3	14	0	
BEE 4 star rated pumps		5		0	









## Light House Project (LHP), Chennai – ENS Part 2

### **4.3.3 Pumps**

Components	Minimum Points	Additional Points	Maximum Points	Obtained Points	LHP Chennai
Hydro pneumatic pumps - 60% Efficiency	6			0	Submersible pump installed
BEE 4 star rated pumps				0	Not 4 star rated pump
Hydro pneumatic pumps - 70% Efficiency		3	14	0	
BEE 4 star rated pumps		5		0	

### **4.3.4 Electrical Systems (Transformer)**

Components	Minimum Points	Additional Points	Maximum Points	Obtained Points	LHP Chennai
BEE 4 star rated Oil type	1		C C	0	1 star Rated Oil type
BEE 5 star rated Oil type		5	6	0	Transformer is alloted





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## Light House Project (LHP), Chennai – ENS Part 2

### **4.5.2 Solar Photo Voltaic**

Components	Minimu m Points	Additional Points	Maximu m Points	Obtained Points	LHP Chennai
Min 2kWh/sqm per year	5			5	Installed system is
Min 3 kWh/sqm per year		2	10	0	equivalent to
Min 4 kWh/sqm per year		5		5	6kWh/sqm/year









## Light House Project (LHP), Chennai – ENS Part 2

Components	Minimum Points	Additional Points	Maximum Points	Obtained Points	LHP Chennai
		Envelop	e		
U Roof	3	4	7	0	
RETV	44	36	80	48	N-S Block - RETV = 11.8
REIV	44	30	80	48	E-W Block - RETV = 14.8
		Lightin	g		
Corridor & Stilt Lighting - 85Lumen/watt	1		3	1	100 lm/W Wipro LED
95 Lumen/Watt		1	3	1	lighting
105 Lumen/Watt		1		0	
Exterior Lighting - 85 Lumen/Watt	1			1	122 lm/W Philips LED
95 Lumen/Watt		1	3	1	lighting
105 Lumen/Watt		1		1	
Exterior Lighting Control	1			0	NIL
		Elevato	rs		
Lift Car Light					70 lm/W LED light installed
IE 3 Motor	13	9		0	OTIS China Energy Label 3 - IE2 equivalent motor installed
Auto Control - Light & Fan			22		Available
Group control					Not Applicable
Variable Voltage & Frequency drives		4		4	Available
Regenerative drive		3		3	Available

147









## Light House Project (LHP), Chennai – ENS Part 2

Components	Minimum Points	Additional Points	Maximum Points	Obtained Points	LHP Chennai		
	Pumps						
Hydro pneumatic pumps - 60% Efficiency	6			0	Submersible pump installed		
BEE 4 star rated pumps			14	0	Not 4 star rated pump		
Hydro pneumatic pumps - 70% Efficiency		3	14	0			
BEE 4 star rated pumps		5		0			
		Electrical Sy	stems				
BEE 4 star rated Oil type	1		6	0	1 star Rated Oil type		
BEE 5 star rated Oil type		5	0	0	Transformer is alloted		
		Solar PV Sys	stems				
Min 2kWh/sqm per year		5		5	Installed system is		
Min 3 kWh/sqm per year		2	10	0	equivalent to		
Min 4 kWh/sqm per year		5		5	6kWh/sqm/year		
Total points gained	70	85	155	70			







# **DHP Dubrayapet, Puducherry**







Ministry of Housing and Urban Affairs

Government of India



## **Introduction to Dubrayapet Project**



Location of Dubrayapet Site in Google map (11 35 1.51 N, 19 49 49.0

- The project proposal involves development of 80 low-income housing units in a plot area of 1950Sqm adhering to the various norms of the government.
- In the proposed site the building covers the plinth area /plot coverage of 31.4%.
- The FAR (floor Area Ratio) achieved for the said 80 dwelling units project is 1.56 which is within the permissible limit of Puducherry Planning Authority bye-law.







### **Project Needs**

- Necessitate low-income housing for 80-90 families to have a safe all weather withstanding dwelling unit. With the possibilities to harness renewable energy through solar rooftop for the high-rise structure.
- Provide a Pucca dwelling unit for the habitants with below poverty level without need to spend for retrofitting pre and post monsoon seasons.
- To provide individual toilets to all dwelling units to improve sanitation levels by routing grey water to the nearby Sewage Treatment Plant.
- Precise day to day segregation and disposal of garbage and solid wastes of all dwelling units at the proposed site.

S.NO	STAKEHOLDER	ROLE
1.	Ministry of Housing and Urban Affairs (MoHUA)	Provision of funding for CITIIS projects
2.	National Institute of Urban Affairs (NIUA)	Handholding and rolling out of CITIIS Challenge Initiative and appointment of mentors
3.	Puducherry Smart City Development Limited (PSCDL)	Nodal Agency , Tender Inviting and Tender Receiving Authority and Project Executing Authority
4.	Technical Committee	Review and approval of Tender Documents

Key Stakeholders in the Dubrayapet project







### Eco Niwas Samhita (ENS) - Part 1

Eco Niwas Samhita (ENS) (Part I: Building Envelope) is a residential energy code that has been prepared to set minimum building envelope performance standards to limit heat gains (for cooling dominated climates) and to limit heat loss (for heating-dominated climates), as well as for ensuring adequate natural ventilation and daylighting potential.

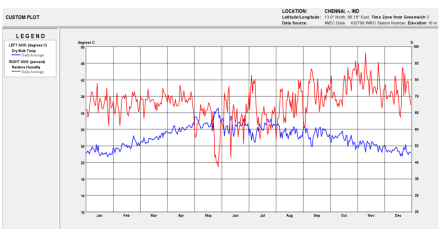
ENS Compliance Parameters	Achieved Base Case: Building 1 & 2	ENS Requirement	Compliance Status
Openable Window to Floor Area Ratio (WFR <sub>op</sub> )	8.37 %	≥ 16.66 %	Not Complied
Visible Light Transmittance (VLT)	0.51	≥0.27	Complied
Thermal Transmittance of Roof (U <sub>roof</sub> )	2.59 W/m². K	≤ 1.2 W/m². K	Not Complied
Residential Envelope Transmittance Value (RETV)	18.48 W/m². K	≤ 15 W/m². K	Not Complied



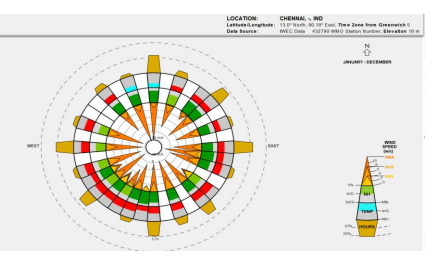


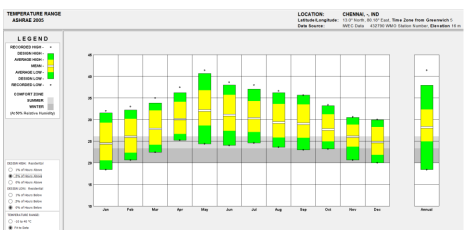


## **Climate Analysis - Puducherry**



Temperature and Relative Humidity





Monthly Dry Bulb Temperature (DBT) distribution

- Puducherry is placed at an altitude of 3 m.
- The Wind Wheel figure shows the wind direction is predominant in East-West at a maximum speed of 8-10 m/s, so adequate openings in this direction building should be proposed for good natural ventilation.

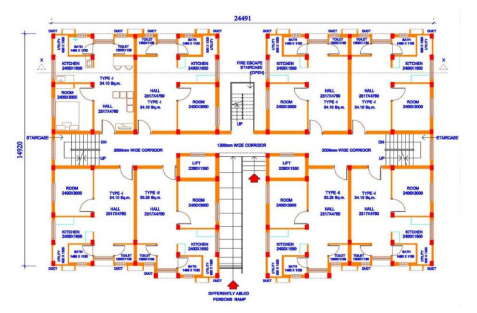
Wind Wheel







### **Building Description & Floor Plan**



Floor Plan of Dubrayapet project

- This project has 2 Buildings. Each building has typical 1 BHK unit. Each 1 BHK unit has 1 bedroom, 1 toilet, Hall, Bath, kitchen and a Utility. Each tower has a total of G + 4 floors. On each floor, there are 8 units.
- The building is constructed Conventional construction with Brick wall and 18mm clay tiles for roof and Lime concrete for roof RCC roof, Single glazed units with wooden frames for building is constructed







## **Cases selected for Simulation**

- The project was analysed for 4 cases (Case 1, Case 2, Case 3 and Case 4) apart from the proposed construction as mentioned in the Detailed Project Report (DPR). This case is considered as the Base case.
- Case 1: Wall AAC blocks; Window Casement; Roof Same as Base case
- Case 2: Wall AAC blocks; Window Casement window-sized modified to suit WFR requirements; Roof Addition of 25mm EPS insulation
- **Case 3:** Wall AAC blocks; Window Casement + ventilators on top of windows, Glass Single Glazed Unit with lower SHGC, Shading Addition of vertical fins on E & W windows; Roof Addition of 25mm EPS insulation
- Case 4: Wall AAC blocks + double layer external plaster; Window Casement + ventilators on top of windows, Glass
   Single Glazed Unit with lower SHGC, Shading Addition of vertical fins on E & W windows; Roof Addition of
   25mm EPS insulation







## **Building Envelope Construction Details**

Envelope Type	Base Case (As per existing DPR)	Case 1	Case 2	Case 3	Case 4
Wall	Internal Cement Mortar (12 mm) + Brick wall (230mm) + External Cement Mortar (15 mm)	(12 mm) + AAC wall (200mm) + External	Internal Cement Mortar (12 mm) + AAC wall (200mm) + External Cement Mortar (15 mm)	mm) + AAC wall (200mm) +	Internal Cement Mortar (12 mm) + AAC wall (200mm) + External Cement Mortar (15 mm) + External Cement Mortar (10 mm)
Roof	18mm Clay tile + 25 mm Lime concrete mortar + 150mm RCC slab + 12 mm plaster thickness	Lime concrete mortar + 150mm RCC slab + 12	18mm Clay tile + 25 mm Lime concrete mortar + 25 mm EPS insulation+ 150mm RCC slab + 12 mm plaster thickness	Lime concrete mortar + 25 mm EPS insulation+ 150mm	18mm Clay tile + 25 mm Lime concrete mortar + 25 mm EPS insulation+ 150mm RCC slab + 12 mm plaster thickness
Fenestration & Glazing	Wood Frame SGU with 6mm glass thickness, SHGC = 0.84, VLT = 0.89; Sliding Windows	-	glass thickness, SHGC = 0.84, VLT = 0.89; Casement	Wood Frame SGU with 6mm glass thickness, SHGC = 0.43, VLT = 0.37; Casement Windows with Base case windows added with ventilators above window	glass thickness, SHGC =
Shading	600 mm horizontal shading device on all windows.		600 mm horizontal shading device on all windows.	device on all windows +	600 mm horizontal shading device on all windows + vertical fins on East and West windows







### **Openable Window to Floor Area Ratio (WFR<sub>op</sub>)**

Openable window-to-floor area ratio (WFR<sub>op</sub>) indicates the potential of using external air for ventilation. Ensuring minimum WFR<sub>op</sub> helps in ventilation, improvement in thermal comfort, and reduction in cooling energy.

	Openable area to Floor Ratio (WFR)					
	Openable Area (m2)	Floor Area (m2)	WFR	Minimum requirement		
Base case (Sliding Window)	2.7	32.26	8.37%			
Case 1 (Casement Window)	4.86	32.26	15.07%			
Case 2 (Casement window - Bedroom size modified)	5.3865	32.26	16.70%	16.66%		
Case 3,4 (Casement+Ventilators)	5.94	32.26	18.41%			

Window to Floor Area Ratio (WFR)

Climate Zone	Minimum WFR <sub>09</sub> (%)
Composite	12.5
Hot-Dry	10
Warm-Humid	16.66
Temperate	12.5
Cold	8.33

minimum requirement of WFRop as per ENS code







### Visible Light Transmittance (VLT)

Visible light transmittance (VLT) of non-opaque building envelope components (transparent/translucent panels in windows, doors, ventilators, etc.), indicates the potential of using daylight. Ensuring minimum VLT helps in improving daylighting, thereby reducing the energy required for artificial lighting. The VLT requirement is applicable as per the window-to-wall ratio (WWR) of the building. WWR is the ratio of the area of non-opaque building envelope components of dwelling units to the envelope area (excluding the roof) of dwelling units.

	WWR	Minimum VLT requirement	VLT
Basecase	0.15	0.27	0.89
Case 1,2	0.15	0.27	0.89
Case 2,3	0.18	0.27	0.51

Window to Wall area Ratio

Window to Wall Ratio (WWR)	Minimum VLT
0-0.3	0.27
0.31-0.4	0.2
0.41-0.5	0.16
0.51-0.6	0.13
0.61-0.7	0.11

### Minimum visible light transmittance (VLT) requirement <sup>158</sup>







### **Thermal Transmittance of Roof**

Thermal transmittance  $(U_{roof})$  characterizes the thermal performance of the roof of a building. Limiting the U<sub>roof</sub> helps in reducing heat gains or losses from the roof, thereby improving the thermal comfort and reducing the energy required for cooling or heating. Thermal transmittance of the roof shall comply with the **maximum U<sub>roof</sub> value of 1.2 W/m<sup>2</sup>. K.** 

Base Case	Outside to Inside	Thickness (m)	Specific Heat	Density	Conductivity	R - Value	U - Value
Dase Case	butside to inside	mickness (m)	(kJ/kg K)	(kg/m3)	(W/mK)	(m2 K / W)	(W/m2 K)
	Brick tile	0.018	0.88	1890	0.8	0.0225	2.640234
	Lime concrete	0.025	0.84	1762	0.721	0.03467406	2.040254
	RCC slab	0.15	0.88	2288	1.58	0.09493671	
Roof	Cement plaster	0.012	0.84	1762	0.721	0.01664355	
	Rsi					0.17	
	Rse					0.04	
	Assembly (Total)					0.37875432	

#### Thermal Transmittance of Roof for Base Case

Case 4	Outside to Inside	Thickness (m)	Specific Heat (kJ/kg K)	Density (kg/m3)	Conductivity (W/mK)	R - Value (m2 K / W)	U - Value (W/m2 K)
	Brick Tile	0.018	0.88	1890	0.8	0.0225	
	Lime Concrete	0.025	0.84	1792	0.721	0.03467406	0.91488
	25 mm EPS insulation	0.025	1.34	24	0.035	0.71428571	
Roof	Cement plaster	0.012	0.84	1762	0.721	0.01664355	
RUUI	RCC slab	0.15	0.88	2288	1.58	0.09493671	
	Rsi					0.17	
	Rse					0.04	
	Assembly (Total)					1.09304004	

### Thermal Transmittance of Roof for Proposed Case







### **Thermal Transmittance of Roof**

	U- Value in W/m2 K	U- Value in W/m2 K -Basecase	U- Value in W/m2 K - Case 1		U- Value in W/m2 K - Case 3	U- Value in W/m2 K - Case 4
Thermal Transmittance of Roof	1.2	2.64	2.64	0.92	0.92	0.92

#### U roof for all the Cases

The current project has its roof configuration common to all buildings. **The project has attained U-value of 2.64 W/m<sup>2</sup>. K** which is higher than the prescribed limit. **Hence the building's roof configuration not complies with the ENS requirement.** A roof insulation of 25mm EPS insulation is proposed to achieve the desired thermal transmittance value. Roof insulation helps in a greater extent to reduce the heat ingress in a Warm & Humid Climate.







### **Residential Envelope Transmittance Value (RETV)**

<b>Residential Envelop</b>	e Transmittance Value (RETV	()																	
		Wall									Glass							RETV (W/m2 K)	
Levels	Properties		r	Net Area (m2)				Effective SHGC						Window Area (m		n2)			
		U value	North	East	South	West	SHGC	North	East	South	West	U value	VLT	North	East	South	West	Standard	Achieved
Basecase	Solid Burnt Clay Brick	2.07	14.25	16.50	0.00	0.00	0.84	0.73	0.63	0.00	0.00	5.8	0.89	2.28	3.12	0.00	0.00	15	18.48
Case 1	AAC Block Masonry	0.77	14.25	16.50	0.00	0.00	0.84	0.73	0.63	0.00	0.00	5.8	0.89	2.28	3.12	0.00	0.00	15	12.23
Case 2	AAC Block Masonry	0.77	14.25	15.92	0.00	0.00	0.84	0.73	0.63	0.00	0.00	5.8	0.89	2.28	3.71	0.00	0.00	15	13.01
Case 3	AAC Block Masonry	0.77	0.00	0.00	13.65	15.90	0.56	0.00	0.00	0.46	0.43	5.6	0.51	0.00	0.00	2.88	3.72	15	10.90
Case 4	AAC Block + Double layer plaster	0.760	0.00	15.90	13.65	0.00	0.56	0.00	0.43	0.46	0.00	5.6	0.51	0.00	3.72	2.88	0.00	15	8.96

#### **RETV for all Cases**

The RETV value attained for the conventional case is 18.48 W/m2K and with AAC masonry wall (12.23 W/m2K), reduces the thermal transmittance through the envelope to a greater extent.





## **Thermal Comfort Analysis**

The project is a 1BHK house with G+4 floors. Energy simulation is carried out in Design Builder software and detailed modelling is carried out in the Energy Plus engine. The modelling is carried out for the Ground Floor, Middle Floor and Top floor units for NE, NW, SE, SW dwelling units. Detailed inputs in terms of number floors, building geometry, Envelope details, internal loads and active systems are provided in the simulation software. Detailed natural ventilation modeling is carried out in Energy plus.

The modelling methodology is adopted based on IMAC - R (Indian Model for Adaptive thermal Comfort - Residential). In the 1BHK dwelling the rooms are considered to run on 100% natural ventilation. Window operation condition is that the window opens when the Zone Operative Temperature is greater than or equal to IMAC - R Neutral Temperature (T nuet) and Outside air Temperature equal to less than Neutral Temperature or the window opens when the Zone Operative Temperature is less than Minimum IMAC (90% Acceptability) and Outside air temperature is greater than Minimum IMAC Temperature to facilitate maximum indoor thermal comfort in affordable housing.







## **Thermal Comfort Analysis**

	Level of discomfort													
	М	F NW Dwelling	unit	MF SW Dwelling unit			T	F NW Dwelling	unit	TF SW Dwelling unit				
Levels	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted		
			average			average			average			average		
Basecase	8760	8691	8717	8759	8666	8701	8743	8663	8693	8745	8684	8707		
Case-1	4111	3610	3798	4033	3110	3457	6983	8380	7855	6950	6174	6466		
Case-2	4112	3607	3797	4037	3110	3459	5480	8548	7395	5331	4385	4741		
Case-3	3175	3172	3173	3035	2861	2926	4745	6467	5820	4921	4150	4440		
Case-4	3144	3114	3125	2978	2788	2859	4749	6414	5788	4925	4137	4433		

#### Annual Level of Discomfort hours for select Dwelling Units

	Percentage of Discomfort hours													
	М	F NW Dwelling	unit	MF SW Dwelling unit			T	F NW Dwelling	unit	TF SW Dwelling unit				
Levels	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted		
			average			average			average			average		
Basecase	100%	99%	100%	100%	99%	99%	100%	99%	99%	100%	99%	99%		
Case-1	47%	41%	43%	46%	36%	39%	80%	96%	90%	79%	70%	74%		
Case-2	47%	41%	43%	46%	36%	39%	63%	98%	84%	61%	50%	54%		
Case-3	36%	36%	36%	35%	33%	33%	54%	74%	66%	56%	47%	51%		
Case-4	36%	36%	36%	34%	32%	33%	54%	73%	66%	56%	47%	51%		

Annual Percentage of Discomfort hours for select Dwelling Units







## **Thermal Comfort Analysis**

	Level of discomfort													
	М	F NW Dwelling	; unit	MF SW Dwelling unit			TF NW Dwelling unit			TF SW Dwelling unit				
Levels	_		Area	_		Area	_		Area			Area		
	Bedroom	Living Room	weighted	Bedroom	Living Room	weighted	Bedroom	Living Room	weighted	Bedroom	Living Room	weighted		
			average			average			average			average		
Basecase	4392	4392	4392	4392	4392	4392	4392	4392	4392	4392	4392	4392		
Case-1	3389	3041	3172	3128	2661	2837	4172	4347	4281	4119	3903	3984		
Case-2	3390	3039	3171	3129	2661	2837	4046	4387	4259	3800	3462	3589		
Case-3	2726	2639	2672	2438	2377	2400	3666	4181	3987	3521	3161	3296		
Case-4	2720	2621	2658	2414	2357	2378	3707	4118	3963	3582	3220	3356		

#### Summer Months (Apr - Sept) Level of Discomfort Hours for select Dwelling Units

	Percentage of Discomfort hours													
	Μ	F NW Dwelling	g unit	MF SW Dwelling unit			Т	F NW Dwelling	unit	TF SW Dwelling unit				
Levels	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted	Bedroom	Living Room	Area weighted		
			average			average			average			average		
Basecase	50%	50%	100%	50%	50%	100%	50%	50%	100%	50%	50%	100%		
Case-1	39%	35%	72%	36%	30%	65%	48%	50%	97%	47%	45%	45%		
Case-2	39%	35%	72%	36%	30%	65%	46%	50%	97%	43%	40%	41%		
Case-3	31%	30%	61%	28%	27%	55%	42%	48%	91%	40%	36%	38%		
Case-4	31%	30%	61%	28%	27%	54%	42%	47%	90%	41%	37%	38%		







## **Thermal Comfort Analysis**

### Inference

From the Discomfort hours and percentage, it is clearly understood that for a Warm & Humid climate the following passive design recommendations needs to be considered

- Envelope with lower Thermal conductivity, Higher thermal mass for walls, double plastering, Higher WWR
- Higher window openable area (WFR), Ventilators on top of Windows to facilitate stack ventilation and promote cross ventilation
- Roof with lower thermal conductivity by adding adequate insulation







## **Cost Implication**

### Cost for construction for Base Case: INR 56,24,385

	Base Case											
	Unit	Specification	Quantity	Unit cost (Rs./-)	Costing/block (Rs./-)	Source						
Wall	cum	230mm brick	369.84	₹ 6,184.12	₹ 22,87,134.94	DPR Serial No:26						
Plaster	sqm	15mm external	1608	₹271.42	₹ 4,36,443.36	DPR Serial No:48						
Plaster	sqm	12mm internal	1608	₹ 179.60	₹ 2,88,796.80	DPR Serial No:49						
Window (glass)	sqm	Sliding Windows, SGU; SHGC = 0.84	216	₹537.00	₹ 1,15,992.00	CPWD SOR						
Roof finishing	sqm	Bitumen Paint + 18mm Clay brick tiles+25mm Lime Mortar	332		₹ 21,41,650.00	DPR Serial No:VIII						
Shading device	sqm	Horizontal shading device	634	₹ 558.94	₹ 3,54,367.96	CPWD SOR						
Total Material Cost (I	Rs./-)				₹ 56,24,385.06							







## **Cost Implication**

### Cost for construction for Case 1: INR 51,71,657

	Unit	Specification	Quantity	Unit cost (Rs./-)	Costing/block (Rs./-)	Source
Wall	cum	200 mm AAC	369.84	₹ 4,960.00	₹ 18,34,406.40	CPWD SOR
Plaster	sqm	15mm external	1608	₹ 271.42	₹ 4,36,443.36	DPR Serial No:48
Plaster	sqm	12mm internal	1608	₹179.60	₹ 2,88,796.80	DPR Serial No:49
Window (glass)	sqm	Casement Windows, SGU; SHGC = 0.84	216	₹537.00	₹ 1,15,992.00	CPWD SOR
Roof finishing	sqm	Bitumen Paint + 18mm Clay brick tiles+25mm Lime Mortar	332		₹ 21,41,650.00	DPR Serial No:VIII
Shading device	sqm	Horizontal shading device	634	₹ 558.94	₹ 3,54,367.96	CPWD SOR
Total Material Cost (I	Rs./-)				₹ 51,71,656.52	







## **Cost Implication**

### Cost for construction for Case 2: INR 53,30,604

				Case-2		
	Unit	Specification	Quantity	Unit cost (Rs./-)	Costing/block (Rs./-)	Source
Wall	cum	200 mm AAC	369.84	₹ 4,960.00	₹ 18,34,406.40	CPWD SOR
Plaster	sqm	15mm external	1608	₹ 271.42	₹ 4,36,443.36	DPR Serial No:48
Plaster	sqm	12mm internal	1608	₹ 179.60	₹ 2,88,796.80	DPR Serial No:49
Window (glass)	sqm	Casement Windows, SGU; SHGC = 0.84; Bedroom window (1.65m*1.3m)	252	₹537.00	₹ 1,35,324.00	CPWD SOR
Roof finishing	sqm	Bitumen Paint + 18mm Clay brick tiles+25mm Lime Mortar + 25 mm EPS insulation	332	368 (Unit cost of EPS insulation)	₹ 22,63,826.00	DPR Serial No:VIII
Shading device	sqm	Horizontal shading device + Vertical fins for 2 windows Bedroom and Kitchen (E&W) windows (0.3*1.3m)	665.2	₹ 558.94	₹ 3,71,806.89	CPWD SOR
Total Material Cost (I	Rs./-)				₹ 53,30,603.45	







## **Cost Implication**

### Cost for construction for Case 3: INR 53,31,892

	Unit	Specification	Quantity	Unit cost (Rs./-)	Costing/block (Rs./-)	Source
Wall	cum	200 mm AAC	369.84	₹ 4,960.00	₹ 18,34,406.40	CPWD SOR
Plaster	sqm	15mm external al	1608	₹271.42	₹ 4,36,443.36	DPR Serial No:48
Plaster	sqm	12mm internal	1608	₹ 179.60	₹ 2,88,796.80	DPR Serial No:49
Window (glass)	sqm	Casement Windows, SGU; SHGC = 0.56 + ventilators on top of two windows; Bedroom and Living room window (0.5*1.2m)	254.4	₹537.00	₹ 1,36,612.80	CPWD SOR
Roof finishing	sqm	Bitumen Paint + 18mm Clay brick tiles+25mm Lime Mortar + 25 mm EPS insulation	332	368 (Unit cost of EPS insulation)	₹ 22,63,826.00	DPR Serial No:VIII
Shading device	sqm	Horizontal shading device + Vertical fins for 2 windows Bedroom and Kitchen (E&W) windows (0.3*1.3m)	665.2	₹ 558.94	₹ 3,71,806.89	CPWD SOR
Total Material Cost (	Rs./-)				₹ 53,31,892.25	







## **Cost Implication**

### Cost for construction for Case 4: INR 56,20,689

		Case-4					
	Unit	Specification	Quantity	Unit cost (Rs./-)	Costing/block (Rs./-)	Source	
Wall	cum	200 mm AAC	369.84	₹ 4,960.00	₹ 18,34,406.40	CPWD SOR	
Plaster	sqm	15mm external + 10mm external	1608	₹ 451.02	₹ 7,25,240.16	DPR Serial No:48	
Plaster	sqm	12mm internal	1608	₹ 179.60	₹ 2,88,796.80	DPR Serial No:49	
Window (glass)	sqm	Casement Windows, SGU; SHGC = 0.56 + ventilators on top of two windows; Bedroom and Living room window (0.5*1.2m)	254.4	₹ 537.00	₹ 1,36,612.80	CPWD SOR	
Roof finishing	sqm	Bitumen Paint + 18mm Clay brick tiles+25mm Lime Mortar + 25 mm EPS insulation	332	368 (Unit cost of EPS insulation)	₹ 22,63,826.00	DPR Serial No:VIII	
Shading device	sqm	Horizontal shading device + Vertical fins for 2 windows Bedroom and Kitchen (E&W) windows (0.3*1.3m)	665.2	₹ 558.94	₹ 3,71,806.89	CPWD SOR	
Total Material Cost (Rs./-)					₹ 56,20,689.05		







## **Conclusion and Remarks**

### **Cost implication of proposed Cases**

Base Case	Case 1	Case 2	Case 3	Case 4
56,24,385	51,71,657	53,30,603	53,31,892	56,20,689
NA	4,52,729	2,93,782	2,92,493	3,696
NA	8.05%	5.22%	5.20%	0.07%

It is recommended to go for Case 2;

- ➤ AAC wall
- > 25 mm EPS roof insulation
- > Casement windows with an increase in the size of the bedroom window



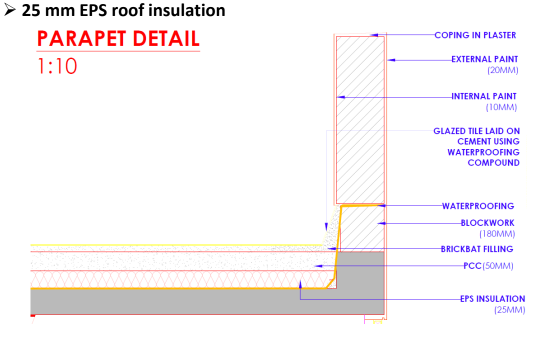




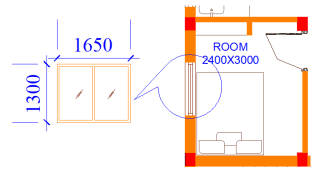
## **Conclusion and Remarks**

AAC wall





> Casement windows with an increase in the size of the bedroom window







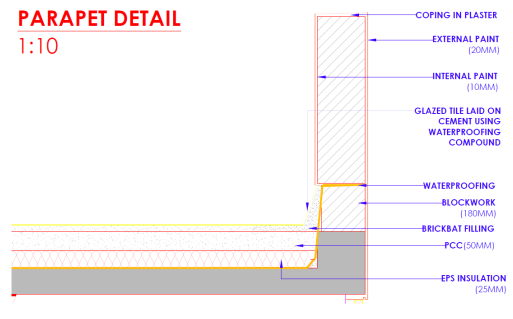


## **Tender Inclusion**





### > 50 mm EPS roof insulation











### Please fill the Feedback form







Thank you !

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