# **Training Calendar and Agenda**

Name of the Training Agency	M/s GreenTree Building Energy Private Limited		
Zone	Zone I		
	<ul> <li>Thiruvananthapuram</li> </ul>		
	<ul> <li>Kollam</li> </ul>		
	<ul> <li>Pathanamthitta</li> </ul>		
	<ul> <li>Alappuzha</li> </ul>		
	<ul> <li>Kottayam</li> </ul>		
Name of the Contact Person			
	1. Mr. Gaurav Kumar (English & Hindi)		
	2. Mr. Arshad (English, Hindi & Malayalam)		
Contact Number	1. Mr. Gaurav Kumar		
	8882634905 (Calling) & 7389300412 (WhatsApp)		
	2. Mr. Arshad		
	9789010778 (Calling & WhatsApp)		
Email Id.	1. Mr. Gaurav Kumar_		
	placements@greentree.global		
	2. Mr. Arshad_		
	placements@greentree.global		

# **Training Calendar**

## Training A

Batch	Date
Batch 1	14/11/2021 to 22/11/2021 (Last Day Examination)
Batch 2	Will be decided later (by viewing responses and the total number of registration under Batch 1)

# Training B

Batch	Date
Batch 1	03/12/2021 to 04/12/2021
Batch 2	Will be decided later (by viewing responses and the total number of registration under Batch 1)

#### Annexures...

#### **PROJECT**

"Training of Building Energy Efficiency Expert Applicants" (Ref No.: EMC/502/2020-PE(ESS))

## TRAINING - A (Batch - I)

'Online Certificate Course on ECBC Compliance Check through Energy Simulation'

# REVISED - 'Proposed Date, Time & Agenda - November 14, 2021 - November 21, 2021 (Examination Date: November 22, 2021) - Zone I

Day	Date	Time	Agenda		
1	14.11.2021	7:00 - 9:30 PM	Orientation & Induction Program		
			1.1 ECBC- A Brief on ECBC and Kerala State		
			ECBC Rules 2017		
			1.2 Understanding Building Physics		
			2.1 Introduction on ECBC & Compliance Approach		
			· Mandatory Requirements		
			· Prescriptive Approach		
			· Whole Building Performance Approach		
2	15.11.2021	7:00 - 9:30 PM	3.1 Technical Aspects of ECBC		
			3.2 Building Physics, U-Value Calculation		
3	16.11.2021	7:00 - 9:30 PM	3.3 Building Design, Form, Zoning & Orientation Optimization		
			4.1 Daylighting Analysis - Shading, Daylighting,		
			Glass Selection		
			4.2 Case Study – Presentation		
4	17.11.2021	7:00 - 9:30 PM	5.1 Introduction to Energy Modelling		
			5.2 Demonstrations on Tools Interface		
			5.3 Presentation of Case Study		
5	18.11.2021	7:00 - 9:30 PM	6.1 Hands-on Training for Sample Energy Model: • Building Geometry Development		
			7.1Optimization of Building Envelope (Zoning,		
			Insulation, Shading Devices, and their Impact on		
	10.11.2021	<b>-</b> 00 0 00 00 0	Building Energy-Load Calculation)		
6	19.11.2021	7:00 - 9:30 PM	7.2 HVAC System Sizing		
			8.1 Modelling of Different Systems		
			8.2 Simulation of Developed Model		
7	20.11.2021	7:00 - 9:30 PM	9.1 Simulation-Output Analysis		
			10.1 Hands-on Training Exercise Problem		
			· Base case modelling as per KSECBC Rules		
			(ECBC 2007 Guide) – Notified in the State		
8	21.11.2021	7:00 - 9:30 PM	11.1 Hands-on Training Exercise Problem Proposed		
			Case as per Sample Exercise Shared		
			· Proposed Case Modelling as per the exercise		
			given.		

			12.1 Hands-on Training- Exercise Problem EPI evaluation and comparison of Base Case and Proposed Case Models-(Specific Building Type from the Code)	
9	22.11.2021	10:00 - 5:00 PM	ECBC Examination for Participants – Multiple Choice Questions type.	
			Simulation Examination for a sample energy model of typical building type – With the Building	
			Descriptions shared with participants	

## **PROJECT**

"Training of Building Energy Efficiency Expert Applicants" (Ref No.: EMC/502/2020-PE(ESS))

## TRAINING - B (Batch - I)

'Intensive Training on ECBC Compliance Check'

REVISED - Proposed Date, Time & Agenda - December 03, 2021 - December 04, 2021 i.e. Saturday & Sunday (Zone I)				
Day	Date	Time	Time	Agenda
1	03.12.2021	10:00 AM -	ECBC Awareness & Overview (60 Minutes Session)	
		06:00 PM	Module 1	Orientation & Induction Program
				World Energy Scenario & Energy
				Scenario in India
				About ECO-III Project, Milestones, EC
				Act, Introduction to ECBC
			ECDCC	Impact of ECBC Compliance
				Administration (70 Minutes Session)
			Module 2	ECBC Scope, Applicability
				ECBC Compliance approach KSECBC Rules 2017
				ECBC Compliance Process in Kerala
				Administration and Enforcement
				ECBC Documents in force
				Assignment: ECBC Compliance Check Building Permit Documentation
			Envelope Desig	n Considerations (90 Minutes Session)
			Module 3	Design & details of opaque
				construction, Fenestration, Shading devise, cool roofs
				Heat transfer principles - Material
				Properties - Moisture & Infiltration –
				Design methods Calculations
				Code requirements – Mandatory & Prescriptive- ECBC Compliance forms
				Assignment: Calculation of thermal
				property of Construction materials /U-
			Hosting Ventile	Value calculation for a sample building ation & Air-Conditioning – basics
			ECBC (120 Min	
			Module 4	Whole building design approach and
				role of HVAC
				Refrigerative cooling, system types and details
				HVAC System components
	II.	I.	I	

		Module 7  Hands-on Com Module 8	Power Distribution, Transformers, Electric Motors  Types- selection criteria- Sizing  Losses- PF & PFC- Efficiency  Mandatory & Prescriptive- ECBC Compliance forms  Types of water heaters - Source type and system details  Solar water heater sizing- Efficiency-Supplementary water heating  Energy loss- piping Insulation- heat traps  Mandatory & Prescriptive- ECBC Compliance forms  Assignment: Modelling Service hot water systems in simulation tool (for a sample building)  pliance Check (95 Minutes Session)
		Module 7	Electric Motors Types- selection criteria- Sizing Losses- PF & PFC- Efficiency Mandatory & Prescriptive- ECBC Compliance forms Types of water heaters - Source type and system details Solar water heater sizing- Efficiency- Supplementary water heating Energy loss- piping Insulation- heat traps Mandatory & Prescriptive- ECBC Compliance forms Assignment: Modelling Service hot water systems in simulation tool (for a
		Module 7	Electric Motors Types- selection criteria- Sizing Losses- PF & PFC- Efficiency Mandatory & Prescriptive- ECBC Compliance forms Types of water heaters - Source type and system details Solar water heater sizing- Efficiency-Supplementary water heating Energy loss- piping Insulation- heat traps Mandatory & Prescriptive- ECBC Compliance forms Assignment: Modelling Service hot
		Module 7	Electric Motors  Types- selection criteria- Sizing  Losses- PF & PFC- Efficiency  Mandatory & Prescriptive- ECBC  Compliance forms  Types of water heaters - Source type and system details  Solar water heater sizing- Efficiency- Supplementary water heating  Energy loss- piping Insulation- heat traps  Mandatory & Prescriptive- ECBC  Compliance forms
		Module 7	Electric Motors  Types- selection criteria- Sizing  Losses- PF & PFC- Efficiency  Mandatory & Prescriptive- ECBC  Compliance forms  Types of water heaters - Source type and system details  Solar water heater sizing- Efficiency- Supplementary water heating  Energy loss- piping Insulation- heat traps
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		Module 7	Electric Motors Types- selection criteria- Sizing Losses- PF & PFC- Efficiency Mandatory & Prescriptive- ECBC Compliance forms Types of water heaters - Source type
		Module 7	Electric Motors  Types- selection criteria- Sizing  Losses- PF & PFC- Efficiency  Mandatory & Prescriptive- ECBC  Compliance forms
		Module 7	Electric Motors Types- selection criteria- Sizing Losses- PF & PFC- Efficiency
		Module 7	Electric Motors  Types- selection criteria- Sizing
		Module 7	Electric Motors
		Module 7	· · · · · · · · · · · · · · · · · · ·
		Basic (90 Minut	<b>1</b> 0
		Electrical Powe	Methods)  r & Service Hot Water & Pumping -
			calculation (based on Prescribed ECBC
			Assignment: Daylighting factor
			Daylighting Analysis Simulation Method
			Requirements
		MIOUUIE U	DEF, Surface Reflectance, UDI Code
04.12.2021	10:00 AM - 06:00 PM	• 0 0	alysis (90 Minutes Session)  Significance of Daylighting Analysis,
04 12 2021	10.00 AM	Doublighting A.	and Simulation tool based)
			Assignment: LPD calculations (Manual
			Compliance forms
			LPD Mandatory & Prescriptive -ECBC
			Whole building approach, Concept of
			Lighting control design, BAM, SFM
			Energy Efficient Lighting Systems
		1.1044100	optimisation
			Lighting Principles, Light Quality
		I ighting Dagica	Simulation tool for a sample system  (90 Minutes Session)
			Assignment: HVAC modelling in
			Commissioning overview
			System Balancing & Building
			&Efficiency Cooling load reduction
•	04.12.2021		06:00 PM Module 6  Electrical Power Basic (90 Minus

	Trade- off compliance	
	Assignment: Prescriptive analysis method for a hypothetical project	
<b>Hands-on Compliance Check (150 Minutes Session)</b>		
Module 9	Whole Building Performance using software	
	Assignment: Whole building analysis method for a sample project	
Report General	tion & Assessments (60 Minutes	
Session)		
Module 10	Guidance on Report Generation as per the ECBC	
	Assessment on ECBC Compliance	
	Assignment: Report generation for a Pre-modelled sample project.	