

Electricity & Water Conservation Directorate

Guide Lines for Thermal Insulation Implementation in Buildings. (Issued by Thermal Insulation)

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1. INTRODUCTION

1.1. Why Thermal Insulation is required for Buildings in Bahrain?

The weather in Bahrain is very hot & humid during summer from May to October & cold during winter. Therefore air-conditioning of buildings is essential for human comfort. 47 to 57% of electricity demand in Bahrain during summer is for air-conditioning load as could be seen from chart given below which shows the month wise electricity demand during 2011:



Generation Availability & Peak Load (2011)

Peak - Generation Availability

Month	Peak Demand (MW)	Peak Demand for A/C (Increase over winter months) (MW)	A/C Demand (%)
January	1208	-	
February	1210	-	
March	1251	-	
April	1755	545	31
May	2370	1160	47
June	2500	1290	52
July	2792	1582	57
August	2812	1602	57
September	2572	1362	53
October	2345	1135	48

Using thermal insulation materials, in walls, roof & insulated glass for external doors/windows/curtain walls/sky lights, reduces rate of heat flow through building envelope from outside to inside during summer and from inside to outside during winter. Thermal insulation will thus reduce the air-conditioning (A/C) load during summer & heating load during winter, which in turn reduces the electricity demand & electricity consumption for the building.

1.2. Benefits to the building Client/owner:

- Reduction of capital cost for A/C equipment due to reduction of A/C load.
- Space requirements for A/C equipment and cost of plant room construction may be reduced.
- For H.V. consumers, saving on capital cost of Transformer(s), switchgear, cables required due to reduced electricity demand.
- Space requirement & cost of sub-station construction may be reduced.
- Less electricity demand means less capital contribution for electricity supply.
- Savings in electricity consumption charges (Lower monthly electricity bills).

1.3. Benefit for EWA:

- Electricity demand on the grid will be reduced.
- Transmission & Distribution losses will be reduced.
- Electricity generation requirement will be reduced.
- Demand for construction of new sub-stations will be reduced.
- Subsidy being provided by Government for domestic consumers will be reduced

1.4. Other Benefits:

- Due to reduction of power generation required, environmental pollution due to emission of flue gases from generating stations will be reduced.
- Better health for residents of Bahrain due to less pollution.
- Green house gas reduction will reduce rise in temperature levels & consequent rise in sea levels.

2 Thermal Insulation Regulations in Bahrain

- 2.1 A Ministerial Order (Order No. 8/1999) was issued in 1999 by H.E. The Minister of Housing & Municipality making it compulsory to provide thermal insulation in all buildings, which require air-conditioning, in Bahrain. The Order stipulates the following requirements:
 - A. Thermal insulation materials should be used for roofs and walls of all buildings which require airconditioning according to the following:-
 - 1. The overall thermal transmittance value (U-value) for the roof should not be more than $0.6 \text{ W/m}^2 \text{ }^{\circ}\text{C}$
 - 2. The overall thermal transmittance value (U-value) for external walls should not be more than 0.75 W/m^{2} °C.
 - 3. Insulated glass should be used for all buildings with more than three floors or if the area of the glazed surfaces ranges between 10-20% of the total external surface area of the building envelope. On the other hand, if the glazed area is more than 20%, double insulated glass should be used.

- B. This rule shall be implemented for all new buildings, which need air-conditioning, and for the reconstruction of old buildings which require demolition of walls and/or roofs and for the extension of existing air-conditioned buildings. The order has been implemented for buildings above four floors.
- 2.2 To provide guidance to those responsible for the design, installation of thermal insulation in buildings in Bahrain, Ministry of Electricity & Water had issued in 2002 a code of practice for thermal insulation in buildings in Arabic and its English version was issued in 2006.

2.3 Building Thermal Insulation Order 63/2012:

As per the above order provisions of the order 8/1999 shall apply to all residential buildings, facilities, warehouses and stores which use refrigeration and air-conditioning. Accordingly buildings below 5 floors not covered earlier under thermal insulation order 8/1999 are also required to be provided with thermal insulation. This order has come into effect from 1st September 2013.

2.4 THERMAL INSULATION REQUIREMENTS

- a. Thermal insulation shall be provided for all external walls including exposed columns, beams, stair cases and light wells/shafts. External walls of the building abutting adjoining building(s) if any shall also be insulated.
- b. Thermal insulation shall be provided for the roof including swimming pool decks and stair cases/lift machine rooms.
- c. Floors & walls of A.C. spaces exposed to non-air-conditioned spaces like car park/service areas in the building should be insulated.
- d. Spandrel areas of curtain walls should be insulated.

3 IMPLEMENTATION PROCDURE:

The thermal insulation implementation procedure is divided into two categories:

3.1 Buildings above four floors:



It is the responsibility of all Engineering offices to adhere to and implement this procedure in its planning and construction stages



Engineering offices shall be responsible for planning, building permit, construction stages and issue of completion certificate in accordance with the rules of thermal insulation in the Kingdom of Bahrain and guide lines issued by Electricity & Water Authority.

3.2.1 The process for thermal insulation implementation is given below:

- i. Planning & Building Permit Stages: Engineering Office shall submit the following with Building Permit application
- a. Detailed drawings indicating materials and methods used for the thermal insulation of the roofs and walls and external glazing.
- b. Thermal Insulation Implementation Form (Appendix 1)
- c. Required supporting documents as stipulated in clause 4.2 below.
- d. An undertaking by the Engineering Office as per form (Appendix-11)
- e. A copy of license to practice thermal insulation in buildings, issued by Electricity & Water Authority to the Engineering Office, should also be submitted from 1st Jan 2015.
- f. Municipality shall issue the building permit based on the above submissions by the Engineering Office.

ii. Construction Stage:

- a. The engineering office shall supervise the implementation of thermal insulation in the building at all stages of construction and ensure the use of thermal insulation materials for walls and roofs and the type of glass are as per the TII Form and the conduct of insulation is done properly.
- b. The engineering office shall submit, on completion of the building, a certificate confirming that the thermal insulation for the building has been implemented and fully comply with the requirements of the Thermal Insulation Order Nos. 63/2012 & 8/19999 (as per form –Appendix 12)

3.3 Records to be maintained by the Engineering Office for supervision of TII for each building:

- a. Copies of thermal insulation implementation forms and supporting documents submitted with BP application
- b. Copies of thermal insulation implementation modifications approved
- c. Copies of material approval forms for glass
- d. Record of follow up notices received & inspections as per format (Appendix-9)
- e. Copies of Inspection Reports
- f. Copies of violation notices issued to contractors
- g. Record of violations & rectification of violations as per format (Appendix-10)
- h. Copies of Final completion certificates issued

3.4 Auditing of Engineering Offices by EWA

3.4.1 Electricity & Water Authority (EWA) shall carry out initial audit of Engineering Offices (E.O) registered with COEPP during the year 2014 to qualify the E.O to implement Thermal Insulation Regulation as per ministerial order no: 63/2012.

3.4.2 The purpose of the auditing is to assess the following:

- a. Qualified staff is available for implementation of thermal insulation in buildings.
- b. Regulations of thermal insulation in building design and documentation are complied.
- c. Continuous supervision of thermal insulation in buildings during construction is done and required documents are provided.
- d. The buildings are free of any significant violations regarding the implementation of thermal insulation. Significant violations will include engineering office issuing a completion certificate for the building confirming that the completed building fulfill all the requirements of thermal insulation, although there is no insulation in roof or walls or non-insulating materials/un-approved glass are used.
- e. Significant violations are not repeated especially after guidance notes and prior warnings by Electricity & Water Authority.

3.4.3 Procedure for Auditing of Engineering Office by EWA:

- a. EWA to issue two weeks advance notice to Engineering Office with date/time/duration of proposed audit.
- b. Auditing will be by random selection of projects in progress or completed.
- c. Check the knowledge of Engineer(s) on thermal insulation in buildings.
- d. Examine the records being maintained and check their quality.
- e. Examine at random thermal insulation forms & supporting documents submitted for the BP by Engineering Office to check whether the Engineering Office has covered all the requirements.
- f. Site visits with the Engineer in charge to randomly selected projects and check the conduct of thermal insulation in the building conforms to the TII Form submitted.

On completion of periodic audit, Electricity & Water Authority will send the audit report to the engineering office. The audit report shall include audit findings and observations of EWA on the performance of the engineering office and the extent of its commitment in implementing the thermal insulation in buildings.

License to Engineering Office for practicing thermal insulation in buildings shall be issued by Electricity & Water Authority based on the results of the auditing. The license shall be valid for two years and is required to be renewed. Any major violation reported from the auditing process will disqualify the Engineering Office for practicing thermal insulation in buildings.

4 SUBMISSIONS BY ENGINEERING OFFICE (TII Forms & Templates for Applicable for buildings above 4 floors and TII Forms & Templates for buildings up to 4 are given separately)

4.1 Planning Stage:

Required Submissions for Final Building Permit:

	Required submissions	Other conditions
a.	Thermal Insulation Implementation Form	All the fields should be filled, signed by client & in-charge
		engineer, stamped and all pages should be numbered.
		If wall/roof construction is different at different locations (such
		as shear walls, beams, columns, spandrel areas, swimming pool
		decks etc.) then separate U-Value calculation sheet with relevant
		data for each such location should be included
b.	Supporting documents for thermal	Documents from manufacturer & test certificate from Testing
	resistivity/thermal resistance values of	Laboratories.
	materials used in U-Value calculations	
c.	Calculation sheet for glass area as per	
	prescribed format (Appendix-B).	
d.	Calculation sheet for external surface area	
	as per prescribed format	
e.	Performance data sheets from glass	
	manufacturer for each type of glass	
f.	Architectural plans for all floors	In the Architectural drawings dwf file, show types of doors,
		windows, curtain walls as per the schedule of
		doors/windows/curtain walls in all floor plans. Highlight the
		walls to be insulated.
g.	Elevation drawings	In the Architectural drawings dwf file, show horizontal &
		vertical dimensions, types of doors, windows, curtain walls in all
		elevations. Highlight the floor slabs & roofs to be insulated.
h.	Schedule of doors/windows/curtain	Include the schedule in the Architectural drawings dwf file,
<u> </u>	walls/sky lights.	
i.	Cross section drawings for each type of	One cross section drawing corresponding to each U-value
	roof & wall with thermal insulation details.	calculation sheet in the TII Form should be submitted. Include
		these cross section drawings in the Architectural drawings dwf
L.		file or pdf file.
j.	Layout of columns & Schedule of columns	Include in structural drawings dwf file
k.	Layout of beams & Schedule of beams	Include in structural drawings dwf file

4.2 Construction Stage:

a. Follow Up Notice in the prescribed format	a. Copies of Building Permit and address card for the entrance of the building should be sent with the first follow up notice.
	b. If any violations in the implementation of thermal insulation were notified by EWCD, follow up notice is

	advisable to be sent when the rectification of such violation is being carried out.
b. Material Approval Form for Glass:	Approval of EWA should be obtained for the glazing by submitting material approval form for glass (Appendix-E) with performance data for the glass from the manufacturer, certificates from glass supplier & Aluminum fabricator (as per prescribed format-Appendix F) and one sample for each type of glass before execution.
	the Code of Practice for thermal insulation in buildings.
c. Thermal Insulation Implementation Modification Form:	If the Engineering Office wants to make any changes in the Approved TII Form such as change of insulation materials in walls/roof, glass type, glass area etc., TII Modification Form should be submitted and approval obtained before incorporating any such changes in the building.
	Modification form should also be submitted for change of owner(s) & or Engineering office.
	Supporting documents required to be submitted, for each type of change proposed, are listed in the check list for TII Modification Form (Appendix-H).
d. Copies of delivery Notes for glass	Copies of Delivery Notes for glass from Manufacturer to local supplier & from local supplier to Aluminum Fabricator should be submitted at the time of glass inspection.
e. Copy of approved electrical load	Copy of approved electrical load from Electricity Distribution Directorate at the time of final stamping of Municipality construction follow up forms.

5 Thermal Insulation Design:

5.1 Definitions

- Overall Thermal Transmittance (U-value) or Overall coefficient of heat transfer (U-factor): This is the overall rate of heat transfer through a section per unit area and per unit temperature difference, expressed as W/(m².°K)
- U-value is the reciprocal of the overall thermal resistance $(1/R_T)$
- **Overall thermal resistance** (\mathbf{R}_T): This is the sum of the thermal resistance of all material layers constituting the wall or roof section, and includes the thermal resistance of the outside and the inside air films in (h.ft².°F)/Btu or (m².°K)/W. $\mathbf{R}_T = (\mathbf{R}_0 + \mathbf{R}_i + \mathbf{R}_1 + \mathbf{R}_2 + \dots + \mathbf{R}_n)$
- R_o is the thermal resistance of the outside air film & R_i is the thermal resistance of the inside air film. These values are given in the Table below:

	Thermal resistance for adjacent air layer			
Section	Interior thermal resistance	Outside thermal resistance		
	(R i)	(R ₀)		
Wall	0.121	0.059		
Roof	0.166	0.059		

- R_1, R_2, \dots, R_n are thermal resistance of materials constituting the wall or roof section.
- Thermal resistance (**R**) of a material is the resistance to heat flow through a unit area of homogeneous material when there is a unit temperature difference between two surfaces and its unit of measurement is $(m^2 C/W)$.
- Thermal resistance R of a material is calculated by dividing the thickness of the material by the thermal conductivity of the material (t/k) or by multiplying the thickness of the material by the thermal resistivity of the material.
- Thermal conductivity (k) is the property of the material, which determines the heat flow by conduction through unit thickness of unit area of the material across a unit temperature gradient. Thermal conductivity is influenced by the density, the porosity, water contents, and specific heat of the material.

The unit of measurement is $(W/m^{-0}C)$.

• **Thermal Resistivity** (r): The reciprocal of the thermal conductivity (1/k) is the thermal resistivity of the material. It is the resistance to heat flow through unit thickness when there is a unit temperature difference

between the two surfaces. In the metric system the unit of measurement is $m^{-0}C/W$.

• **Cavity Thermal Resistance** (**R**_c): It is the resistance of air in the cavity space to heat flow. It depends on the thickness of the cavity & the characteristics of the two surfaces enclosing the cavity. Following values could be used for thermal resistance of cavity (air space):

- For a cavity which is more than 5 mm thick (up to 20 mm) (R_{air}) = 0.11 m²-°C/W

- For a cavity which is more than 20 mm thick $(R_{air}) = 0.18 \text{ m}^{2} \text{°C/W}$

5.2 Presentation of U-value Calculations:

- U-value calculation for walls & roof should be presented in the prescribed TII Form (Appendix-A) and signed by the client, In-charge Engineer with Engineering Office stamp & signature. Include only the U-value calculation sheets applicable for the building.
- The thermal resistivity or thermal conductivity values in the table "Summary of Thermal Properties of Building Materials" given in 8 below may be used for calculating the thermal resistance.
- For materials not included in the above table, supporting documents for thermal resistivity or thermal conductivity values used in the calculations should be submitted.

6. Insulation Materials & Systems:

6.1 Wall Insulation:

Material/System	Merits	Demerits		
a. Autoclaved Aerated	Light weight: saves costs in	Price higher than insertion		
Concrete (AAC) Blocks	foundation, building	blocks.		
(Light weight white blocks;	structure, labour etc.	Separate insulation required for		
Thin-bed mortar (glue) as	Easy to handle and time	exposed external columns &		
recommended by the	saving in construction.	beams.		
manufacturer should only be used	Easy to inspect.			
for the joints to minimize the	Higher price of blocks may			
thermal bridging effect of mortar	be offset with above savings.			
joints. If ordinary sand cement				
mortar is used for joints, the U-				
value calculation for wall should				
take into account the thermal				
bridging effect of mortar joints.				
b. Concrete Blocks with	Cheaper compared to AAC	Requires close and continuous		
insulation insertions	blocks	supervision to ensure that		
(Insertion Blocks):		insulation sheets are inserted		
Blocks with insulation insertions		properly in the slots and joints,		
to the full depth of slots, in 3		which are to be done manually		
rows, at the manufacturer's		& improper insertions will		
factory should only be used. U-		result in thermal resistance		
value calculation for wall should		value higher than the declared		
take into account the thermal		value. Not recommended as		
bridging effect of mortar joints.		most of the violations noticed		
		are due to improper insertions.		
		Separate insulation required for		
		exposed external columns &		
a Covity well (double well)	Drovidos much hottor	Though it may goat more but		
c. Cavity wan (double wan)	insulation property About	an a life cycle cost would be		
If the external wall is of double	28% lass Thermal	comparable		
wall construction thermal	Transmittance value could be	comparable.		
insulation can be provided in the	achieved			
instruction can be provided in the				

such as rock wool, polystyrene		
etc. of appropriate thickness. The		
cavity should be water proof.		
d. External Thermal	Provides joint less thermal	
Insulation Composite	protection for the entire	
System:	external wall including	
This system consists in fixing	external columns/beams	
light thermal insulation boards,	resulting in no thermal-	
(usually expanded polystyrene	bridges.	
boards using a special mortar on		
the external surface of walls),		
covering their surfaces with a		
mortar reinforced glass fiber		
mesh and then entire surface with		
a thin layer weather resistant		
plaster.		
e. Walls with internal	Provides joint less thermal	Size of the rooms on the
insulation:	protection for the entire	periphery of the building will
This system consists in fixing	external wall including	be reduced to the extent of
light thermal insulation boards	external columns/beams	thickness of insulation board &
(usually expanded or extruded	resulting in no thermal-	plaster board.
polystyrene boards) on the	bridges.	
internal surface of the wall and		
covering with plaster board.		

6.2 Roof Insulation:

	Material/System	Merits	Demerits
a.	Polyurethane Foam	Sprayed or foamed-in-place applications of polyurethane insulation are usually cheaper than installing foam boards. These applications also usually perform better since the liquid foam molds itself to all of the surfaces.	Potential health effects that may result from exposures to the chemicals if proper precautions are not taken during the application.
b.	 Extruded Polystyrene- Inverted Roof System with gravel protection. Inverted Roof System with concrete pavers. Inverted Roof System with concrete screed top. 	The Inverted Roof system protects the waterproofing membrane from extreme thermal stresses, high ultraviolet exposure & mechanical stresses	Inverted Roof System with concrete screed requires provision of vent pipes over the separation layer on insulation boards.

6.3 Floor Slabs over/below Non A/C areas:

Material/System	Merits	Demerits
a. Soffit insulation with Polystyrene (extruded or		Fire classification is B2 (difficult
expanded) covered with		smoke develops.
gypsum board		
b. Soffit insulation with Rock wool covered with gypsum board	Non-combustible & excellent fire proofing material.	

Typical wall & roof construction details (cross sections) for the above insulation systems are given in Appendix-J

6.4 Glazing:

6.4.1 Glass Selection:

Glass selection should be in accordance with Table (5.2) in the Code of Practice for thermal insulation in buildings:

Glass	Shading	Relative Heat Gain	Percentage of	U-Value	Remarks
type	coefficient	(RHG) W/m^2	transmitted light	$W/m^2 ^{o}C$	
Single	< 0.5	< 350	> 25%	< 5.1	Reflective glass with same
Insulated					specifications may be used
Double	< 0.44	< 220	> 27%	< 2.4	The induced color in
Insulated					outside pane can affect the
					properties.
Curtain	< 0.25	< 160	> 18%	< 2.1	The more the curtain wall
Wall					area, the stricter the
					specifications required.
Skylights	< 0.25	< 185	>15%	< 2	The tightening of the units
& Roof					is a crucial issue.
Openings					

Table (5.2) Thermal performance of Glass.

Single insulated glass may be used for **doors/windows** if the % of glass area with respect to the total surface area is less than 20%. If the % of glass area is more than 20% then double insulated glass has to be used for **all doors/windows**.

6.4.2 Need to Minimize Use of Glass:

Compared to most other building materials, glass has the least resistance to ambient heat transfer which takes place by means of absorption, conduction and re-radiation.. The following table shows the comparison of heat gains for a solid wall construction & different type glazing for an outdoor/indoor temperature difference of 15° C and solar heat gain factor of 693 W/m² for a west facing wall for 24° North Latitude at 4 pm in the month of August.

Type of	Stipulated	Stipulated	Heat Gain due to	Solar Heat	Total Heat
wall/glazing	Maximum U-	Maximum	Conduction	Gain	Gain
	value (W/M ²	Shading	(15*U)	(693*SC)	W/M^2
	°C)	Coefficient	W/M^2	W/M^2	
		(SC)			
Insulated	0.75	-	11.5		11.5
solid wall					
Insulated	5.1	0.5	76.5	346.5	423
Single glass					
Insulated	2.4	0.44	36	304.92	340.92
Double glass					
Insulated	2.1	0.25	31.5	173.25	204.75
Curtain wall					

The Heat Gain due to conduction alone in single glass is 6.6 times, for double insulated glass 3 times & in curtain wall glass is 2.7 times that for a solid insulated wall. Considering solar heat gain, the total heat gain would be very high compared to insulated wall. Therefore it is always advisable to limit the use of glazing and avoid large glass facades especially those exposed to direct solar radiation such as the west and southwest.

7. Common Violations/Omissions Noticed in Thermal Insulation Implementation:

7.1 Procedural violations

	Type of violation	Action required from Engineering Office (E.O)			
a.	Non Submission of Follow up notices	Ensure that Follow up Notice is sent for each floor when			
	(FUN) for walls floor wise during progress	intending to start thermal insulation and at least two			
	of construction	week in advance before its completion.			
b.	Non submission of copies of Building	Submit copies of BP & address card for entrance of the			
	Permit (BP) & Address Card with first	building once only with first FUN. No need for address			
	Follow Up Notice	card of flats.			
с.	Non Submission of TII Modification Form	E.O. should send a copy of the approved TII form to the			
	for changes in approved TII Form	client & contractor and advise them not to change			
		thermal insulation materials in walls, roof or glass			
		without obtaining prior approval from EWA. E.O.			
		should submit TII Modification Form & obtain approval			
		before incorporating any changes. Keep a copy of the			
		approved TII Form/TII Modification Form at the site.			
d.	Completing the building without submission	This is a serious violation of the Code of Practice. E.O.			
	of follow up notices & thermal insulation	should be vigilant and ensure the procedures for FUN			
	inspections.	are followed strictly.			

7.2 Violations in the Conduct of Thermal Insulation

	Type of Violations	Action required from Engineering Office (E.O)		
Vic	olations in Walls Insulation:			
Vio	lations related to use of insertion blocks:			
a.	Insulation sheets not inserted to the full	Ensure that the insertion blocks are received with		
	depth of the slots in the block.	insulation sheets inserted to the full depth of all the		
	-	slots at the factory and checked at site before their use.		
		Blocks received without insertion sheets from the		
		factory should not be accepted.		
b.	Insulation sheets not provided in the	Instruct the Masons to insert the insulation sheets in		
	joints between blocks.	the joints to the full depth while laying the blocks and		
		site Foreman//Engineer should ensure that the Masons		
		carry out the instructions without fail by proper		
		supervision.		
Vio	lations related to use of Light Weight			
Blo	ocks (Siporex/Alabyad/ACICO etc.)			
a.	Use of ordinary mortar instead of glue or	Ensure that only glue or thin bed mortar supplied by		
	thin bed mortar for joints.	the Manufacturer is used.		
b.	Use of ordinary (uninsulated) blocks	Manufacturer's should be consulted on how to fix the		
	adjacent to window/door openings &	window/door frames to the walls with light weight		
	columns instead of light weight blocks.	blocks and follow their instructions instead of using		
		ordinary blocks.		
c.	Use of Ordinary (uninsulated) blocks for	Walls of light wells/shafts open to sky and all external		
	walls of light wells/shafts, external walls	walls (even if they are in shaded areas like car parks,		
	in G.F., balconies, walls behind louvers	balconies, behind louvers) should be insulated. E.O.		
	etc.	should instruct the contractor accordingly & use of		
		ordinary blocks for the same should not be allowed.		
Vic	blations in Roof Insulation:			
Violations related to roof insulation with				
<i>P.l</i>	/. Foam			
a.	Thickness of P.U. Foam less than the	Minimum thickness should not be less than what has		
	thickness given in the approved Thermal	been approved in the TII Form. E.O. should check the		
1	Insulation Implementation (111) Form	same before sending FUN for inspection.		
b.	Density of P.U. Foam is less than what	Specify the density of P.U. Foam to be the same as in		
	was approved in the TII Form.	the approved TII Form in the contract for water		
		proofing and ensure its compliance.		
c.	Covering the P.U. Foam insulation with	E.O. should send FUN at least two weeks in advance		
	concrete screed before inspection.	before the completion of roof insulation & ensure that		
		P.U. Foam insulation is not covered with concrete		
T 79	1	screed before inspection.		
Violations related to roof insulation with				
d	Separation layer not provided	Geo-fabric separation layer is required to be provided		
u.	separation layer not provided	between extruded polystyrene and stone ballast or		
		concrete screed \mathbf{F} \mathbf{O} should ensure the same before		
		sending FUN for inspection		
b. c. Vio P.U a. b. c. Vio extind.	Use of ordinary (uninsulated) blocks adjacent to window/door openings & columns instead of light weight blocks. Use of Ordinary (uninsulated) blocks for walls of light wells/shafts, external walls in G.F., balconies, walls behind louvers etc. Dations in Roof Insulation: Dations related to roof insulation with <i>I. Foam</i> Thickness of P.U. Foam less than the thickness given in the approved Thermal Insulation Implementation (TII) Form Density of P.U. Foam is less than what was approved in the TII Form. Covering the P.U. Foam insulation with concrete screed before inspection.	Manufacturer's should be consulted on how to fix the window/door frames to the walls with light weight blocks and follow their instructions instead of using ordinary blocks. Walls of light wells/shafts open to sky and all externa walls (even if they are in shaded areas like car parks, balconies, behind louvers) should be insulated. E.O. should instruct the contractor accordingly & use of ordinary blocks for the same should not be allowed. Minimum thickness should not be less than what has been approved in the TII Form. E.O. should check the same before sending FUN for inspection. Specify the density of P.U. Foam to be the same as in the approved TII Form in the contract for water proofing and ensure its compliance. E.O. should send FUN at least two weeks in advance before the completion of roof insulation & ensure tha P.U. Foam insulation is not covered with concrete screed before inspection. Geo-fabric separation layer is required to be provided between extruded polystyrene and stone ballast or concrete screed. E. O. should ensure the same before sending FUN for inspection.		

e.	Vent pipes not provided over separation layer	If concrete screed is to be provided over the extruded polystyrene, vent pipes @ one per 50 m^2 of roof area should be provided over the Geo-fabric separation layer. E.O. should ensure that vent pipes are in place at the time of inspection. No need for vent pipes if stone ballast or loosely laid paving tiles are used over separation layer.	
f.	Using expanded polystyrene instead of extruded polystyrene approved for roof insulation.	Expanded polystyrene is not accepted for roof insulation as its water absorption is more compared to extruded polystyrene.	
Violations related to glazing:			
a.	Glass installed is different from the approved glass (different air space, different type etc.)	Submit Material Approval Form for glass & obtain approval of EWA before change to avoid rejection.	
b.	Clear glass is used in G.F. instead of insulated glass approved.	Only insulated glass is to be used. Obtain prior approval of EWA for any deviation from the earlier approval.	

8. SUMMARY OF THERMAL PROPERTIES OF BUILDING MATERIALS

	Material	Density	Thermal Resistivity	Thermal Conductivity
		Kg/m ³	1/k	k
		U	m- ^o C/W	W/m- ^O C
1	PERLITE	100	17.36	0.058
2	PERLTION CONCRETE	300	13.3	0.075
3	VERMICULITE (Pelted)	112	17.36	0.055
4	FOAM GLASS	150	17.36	0.058
5	EXPANDED POLYSTYRENE	25	27.78	.036
6	EXTRUDED POLYSTYRENE	30	31.25	0.032
7	SPRAYED POLYURATHANE	36	41	0.024
8	POLYURATHANE (Rigid)	40	34.72	0.29
9	MINERAL (Fiber glass) WOOL	25	28.57	0.035
10	MINERAL (Rock) WOOL	50	29.41	0.034
11	MORTAR	1800	1.3	0.75
12	CONCRETE SCREED	2200	0.69	1.45
13	FOAMED CONCRETE	400	6.6	0.15
14	FOAMED CONCRETE	800	4.3	0.23
15	FOAMED CONCRETE	1200	2.6	0.38
16	REINFORCED CONCRETE (1% STEEL)	2300	0.43	2.3
17	REINFORCED CONCRETE (2% STEEL)	2500	0.4	2.5
18	TILES (CERAMIC)	2300	0.77	1.3
19	RENDERING/PLASTER	1300	1.75	0.57
20	SIPOREX BLOCK	500	5.95	0.168
21	GRANITE	3650	0.381	2.65
22	MARBLE	2720	0.40	2.5
23	GYPSUM BOARD	950	6.3	0.16
24	PLASTER BOARD	900	4.0	0.25
24	PLYWOOD	650	7.1	0.14
25	HARD WOOD	650	6.3	0.16
26	SOFT WOOD	500	7.1	0.14

9 LIST OF THERMAL INSULATION SYSTEMS APPROVED BY EWCD SI. No. System Name **Applicants Name & address System Details** Bahrain Building Matrix, P.O. Box 930, Roof Insulation System with Inverted roof insulation system with 1 extruded Polystyrene Manama, Kingdom of Bahrain extruded polystyrene covered with screed 2 Nova Exterior Wall Insulation Bahrain Building Matrix, P.O. Box 930, External thermal insulation Manama, Kingdom of Bahrain System with Expanded composite system with Nova Polystyrene expanded polystyrene panels 3 9" Leca Light Weight Block Al Manaratain, P.O. Box 926, Manama, The Blocks are made of Leca light Kingdom of Bahrain aggregate and similar to insertion blocks with Air space slots & closed at the top. 4 **Economical Concrete Casted** Al Khaja Est., Bldg. 282, R. 105, North Cast in Situ Concrete Wall with Industrial Area, Kingdom of Bahrain Polystyrene Insertions. Wall Insulation System AKG Light Weight Blocks-M.T.M Trading Company P.O Box Autoclaved, aerated concrete blocks. 5 Turkey 38873, Riffa, Kingdom of Bahrain. 6 ACICO Light Weight Blocks-Al Mahmood, P.O. Box 520, Kingdom of Autoclaved, aerated concrete blocks. Saudi Bahrain 7 **Emirates Thermostone Light** Emirates Thermostone Co., P.O. Box Autoclaved, aerated concrete blocks. Block- UAE 114197, Dubai, UAE. Spectrum Light Block L.L.C., P.O. Box 8 Spectrum Light Block Autoclaved, aerated concrete blocks. 9115, Abu Dhabi, UAE. 9 JMS EPS Sandwich Panel Al Khaja Est., Bldg. 282, R. 105, North EPS Sandwich Panel are composed of Industrial Area, Kingdom of Bahrain ordinary Portland cement, expanded polystyrene foam sand as core material sandwiched with Calcium Silica Boards. 10 Polystyrene Blocks (Solid) Realty World, P.O. Box 11987, Kingdom The Blocks are made of cement, Dun of Bahrain sand, water & polystyrene beads 11 **PAROC** Panel System Cottage Crafts, P.O. Box 511, Kingdom PAROC Panel consists of PAROC of Bahrain. structural stone wool sandwiched between two steel sheets. 12 Thermosfera insulated fine plaster is Legend Business Development & Real made of perlite, which is an THERMOSFERA INSULATED Estate insulating material FINE PLASTER MORTAR 13 External thermal insulation CAPATECT EXTERNAL composite system with expanded THERMAL INSULATION **Bahrain Building Matrix** polystyrene panels COMPOSITE SYSTEM (ETICTS) 14 Autoclaved, aerated concrete blocks. **Realcorp Real Estate Services** ESPAC AAC BLOCKS 15 External thermal insulation composite system with expanded **Dryvit External Insulation** polystyrene panels Façade System **Smartsource Construction Solutions**