# <u>Appendixes</u> <u>A - K</u>

## **Appendixes**

## Thermal Insulation Implementation Forms & Templates for Buildings of 2800sqm and above

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APPLICATION NO.		
Kingdom of Bahrain	Seales -	مملكة البحرين
Electricity & Water Authority		هيئة الكهرباء والماء
Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء وإلماء

## THERMAL INSULATION IMPLEMENTATION FORM

Client Name:		Phone No.:	e-mail:
Bldg. No.	Road No.	Block No.	Area:
Engineering Of	ffice Name:		Phone No.:
<b>Building Type:</b>			No. of floors:

• Thermal Transmittance (U-Value) for Roofs

<b>S</b> -	Decemination of motorials	Dongity	Thickness	r	R	
Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	<b>(I</b> )	<u>m.k</u>	<u>m².k</u>	Notes
1.10.	uscu	Ng/III	m	W	W	
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
	Total thermal resistan	ces for mater	rials used in <b>F</b>	Roof (R <sub>T</sub> ):		

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In-charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** 

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Electricity & Water Authority		هيئة الكهرباء والماء
Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for Air-conditioned floors/ceilings exposed to non-airconditioned spaces

			Thickness	r	R	
Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	(I)	<u>m.k</u>	<u>m².k</u>	Notes
110.	useu	Kg/III	m	W	W	
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for	r materials	used in Wall	( <b>R</b> <sub>T</sub> ):		

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

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• Thermal Transmittance (U-Value) for external Walls with Blocks

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):					

U-Value =

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

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W/m.<sup>2</sup> °C

Kingdom of Bahrain	-	مملكة البحرين
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Electricity & Water Conservation Directorate	2 A B	إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for Concrete/ Shear Walls

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):					

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature **Engineering Office Stamp & Signature** 

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Electricity & Water Authority		هيئة الكهرباء والماء
Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for External Columns

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for					

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

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Electricity & Water Conservation Directorate	La con	إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for External Beams

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes				
1-										
2-										
3-										
4-										
5-										
6-										
7-										
8-										
9-										
10-										
11-										
12-										
13-										
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):									

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

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• Thermal Transmittance (U-Value) for Spandrel Area of Curtain Wall

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
<b></b>	Total thermal resistance for	materials i	used in Wall	( <b>R</b> <sub>T</sub> ):		

Total thermal resistance for materials used in Wall (R<sub>T</sub>):

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

Electricity & Water Authority Approval

Kingdom of Bahrain

Electricity & Water Authority





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• Thermal Transmittance (U-Value) for walls of light wells/shafts/voids

Sr. No.	Description of materials used in Walls	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for	materials	used in Wall	( <b>R</b> <sub>T</sub> ):		

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** 

 Kingdom of Bahrain
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• Thermal Transmittance (U-Value) for

(specify the type of wall)

Sr. No.	Description of materials used in Exterior Walls	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for	materials u	used in Wall	( <b>R</b> <sub>T</sub> ):		

U-Value =  $W/m.^2 \circ C$ 

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** 

Kingdom of Bahrain				مملكة البحرين				
Electricity & Water Aut	hority		a se	إلماء				
Electricity & Water Cor	servation Directorate			الكهرباء وإلماء				
Glass Selection Details								
Location	Windows & Doors	Curtain Wall	Sky Light	Total Glass Area (M <sup>2</sup> )	Total Surface Area (M <sup>2</sup> )	Glass %		
Glass Area (M <sup>2</sup> )								

	GLASS MAKE/DESCRIPT	FION/COATING SURFCE #	TH	CKNESS (1	mm)	SUMMER	SHADING	LIGHT	
LOCATION	OUTER GLASS	INNER GLASS	OUTER GLASS	AIR SPACE	INNER GLASS	U-VALUE (W/M <sup>2</sup> <sup>o</sup> C)	COEFFICIENT (SC)	TRANSMITT ANCE %	
WINDOWS & DOORS									
CURTAIN WALLS									
SKY LIGHT									

I hereby state that all information in the attached tables and documents is correct and I confirm that I will comply with Thermal Insulation Order no. (8/99) for the construction of this building.

Client's Name & Signature In-charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** Where: (U) = 1  $W/m^2k$   $\label{eq:constraint} \begin{array}{c} \textbf{Date of Approval} \\ R_{T\,=} \mbox{ Total thermal resistance's: } (R_T) = R_o + R_i + R_1 + R_2 + R_3 + \ldots = (m.^2k/w) \end{array}$ 

 $R_{\rm T}$  Thermal resistance for adjacent air layer (m.<sup>2</sup>k/w)

	Thermal resistance for adjacent air layer									
Section	Interior thermal resistance	Outside thermal resistance								
	$(\mathbf{R}_i)$	( <b>R</b> <sub>o</sub> )								
Wall	0.121	0.059								
Roof	0.166	0.059								

## THERMAL INSULATION IMPLEMENTATION

#### **CALCULATION SHEET FOR GLASS AREA**

Job Title:\_\_\_\_\_

Client's Name: \_\_\_\_\_

Tomas	C' f	Front	t Elevation	Rear	Elevation	Le	ft Elevation	Righ	t Elevation			
Type of External Glazed Window/Glazed Door/Curtain wall/Sky light		Qty (N <sub>f</sub> )	Total Glass Area (M <sup>2</sup> ) (WxHxN <sub>f</sub> )	Qty (N <sub>r</sub> )	Total Glass Area (M <sup>2</sup> ) (WxHxNr)	Qty (N <sub>l</sub> )	Total Glass Area (M <sup>2</sup> ) (WxHxN <sub>l</sub> )	Qty (N <sub>ri</sub> )	Total Glass Area (M <sup>2</sup> ) (WxHxNri)	Total Glass Area of all Elevations (M <sup>2</sup> )	Total Surface Area of all Elevations (M <sup>2</sup> )	
Total glass area in each elevation $(G_a)$												
Surface area of each elevation (S <sub>a</sub> )												
Percentage of Glass (G <sub>a</sub> /S <sub>a</sub> )X100												

Engineering Office Name: \_\_\_\_\_

Incharge Engineer's Name: \_\_\_\_\_

Incharge Engineer's Signature:\_\_\_\_\_

Notes:

1. Indicate type of window/door/curtain wall/sky light as W<sub>n</sub>/D<sub>n</sub>/CW<sub>n</sub>/SKL<sub>n</sub> respectively. <sub>n</sub> is variable as per schedule of windows, doors, curtain wall and sky light. Use additional sheets if required.

2, For windows facing light wells, submit separate calculation sheet.

<u>C</u>	ALCULATIC	N SHEET F				S ( includin	g glass)		
	Fro	ont	Re	ar	Le	eft	Ri	ght	
Floor Designation	Lx Hx N*	Area (M <sup>2</sup> )	Lx Hx N*	Area (M <sup>2</sup> )	Lx Hx N*	Area (M <sup>2</sup> )	Lx Hx N*	Area (M <sup>2</sup> )	
Ground Floor									
Mezanine Floor									
Typical Floors									
Roof Deck									
Pent House									
Other Floors									
Total area									
Engineering Office N									
Engineering Office Na Incharge Engineer's N									
Incharge Engineer's S	Signature:								
Notes:									
L= Length (Meters)	H= Hight	(Meters)							
N* = No. of Typical	Floors and is	applicable for	r calculating t	otal surface a	rea of typical	floors. For re	maining floo	rs N*=1	
Other floors: Speci	fy & add if any	/							
Exclude basement,	, car park leve	ls & parapet i	n calculation	of external su	urface areas.				
Output as a set									
Submit separate ca	alculation shee	et for light we	IIS.						

Kingdom of Bahrain

**Electricity & Water Authority** 

**Electricity & Water Conservation Directorate** 



هيئة الكهرباء والماء

إدارة ترشيد الكهرباء والماء

## FOLLOW-UP NOTICE FOR

THERMAL INSULATION IMPLEMENTATION

## TO: ELECTRICITY & WATER CONSERVATION DIRECTORATE ELECTRICITY & WATER AUTHORITY FAX: 17006349

Application No.:	Bu	uilding Permit No.	_	
Client Name:				
Building No.	Road No.	Block No.	Area	

We would like to inform you that we are going to start the installation of thermal insulation for the (Roof / Wall/Glass) of floor no. ..... on ...... and that the thermal insulation will not be covered before ......

Name & Signature of supervising Engineer: Telephone No.: Engineering Office Name & Stamp: Date:

#### Note:

This form should be sent for each floor/roof/glass when intending to start the installation of thermal insulation and at least two weeks before its completion. Copies of building permission & address card for entrance should be sent with the first Follow up Notice.



## Thermal Insulation Implementation Program Material Approval Form for Glass

Application # \_\_\_\_\_

Owner's Name\_\_\_\_\_

Engineering Office Name: \_\_\_\_\_

Date of Submission: \_\_\_\_\_

We submit following details for the Glass to be used in the above project for approval:

Manufacturer & Brand			
Local Agent of Manufacturer/Supplier & their Tel No.			
Aluminum Fabricator & Tel No.			
Product Description of glass for windows/doors .			
Product Description of glass for curtain wall.			
Product Description of glass for skylight			
Expected start date of fabrication:*			
Documents/Samples to be submitted with this Form:	<ul> <li>Certificate</li> <li>One Samp         <ul> <li>Engin</li> <li>TII Aj</li> <li>Projection</li> <li>Clienticate</li> <li>Glass</li> </ul> </li> </ul>	e from the local so ple for each type of eering Office: pplication No.: et Name:	
Client's Name & Signature		r in Charge t Signature	Engineering Office Stamp & Signature
EWA Approval::			
Approved/Rejected Remain	·ks:		
Signature:			Stamp
Date:			

- Engineering Office to send Follow Up Notices for inspection of glass at the factory of the Fabricator and at the building site at least one week before the start of Fabrication/installation of the glass. Approved glass sample(s) should be available at building site till the final inspection of glass.
- Copies of delivery notes from the glass manufacturer to local supplier and from the local supplier to Aluminum Fabricator should be submitted to EWA at the time of inspection of glass.

#### Certificate to be given by the Glass Supplier & Aluminium Fabricator

Project Name:	
Client :	
Engineering Office:	

We hereby confirm that the glasses supplied/used for windows/curtain walls/skylight for the above project are as given below:

		Glass description & c	coating surface #	Tł	Thickness (mm)		
Location	Make/Brand	Outer glass	Inner glass	Outer glass	Air Space	Inner glass	
Windows							
Curtain walls.							
Skylight.							
Glass received Delivery Note	d from: e No(s)& Date(s)*:						
	would be ready for E.O & MEW*:						

Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Designation:	

**Company Stamp** 

Thermal Insulation Application No.:\_\_\_\_\_

Glass supplier should refer the thermal insulation application No. in their delivery notes to the aluminium fabricator.

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Kingdom of Bahrain **Electricity & Water Authority** 

**Electricity & Water Conservation Directorate** 

THERMAL INSULATION IMPLEMENTATION **MODIFICATION FORM** 

**To : Electricity & Water Conservation Directorate** 

We would like to inform you about the following changes in our Application No.

Date Approved \_\_\_\_\_

Owner  $\square$ 

**Insulation Materials in Roof**  □ Insulation Materials in walls **Glass Area** 

**Glass Type** •

Thermal Transmittance(U-value) for Roof

R r Thickness Sr. **Description of materials** Density m<sup>2</sup>.k m.k Notes **(I)** No. used in Roof kg/m<sup>3</sup> m W W 1-2-3-4-5-6-7-8-9. Total thermal resistances for materials used in Roof (R<sub>T</sub>):

U-Value =

W/m.<sup>2</sup> °C

**Client's Name** & Signature

In charge Engineer Name & Signature

**Engineering Office Stamp & Signature** 

**Electricity & Water Authority Approval** 

**Date of Approval** 

هيئة الكهرباء والماء

إدارة ترشيد الكهرباء والماء



مملكة البحرين

**Engineering Office** 

Kingdom of Bahrain	-	مملكة البحرين
Electricity & Water Authority	E. As	هيئة الكهرباء والماء
Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for Air-conditioned floors/ceilings exposed to non-airconditioned spaces

			Thickness	r	R		
Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	(I)	<u>m.k</u>	<u>m².k</u>	Notes	
110.	uscu	Kg/III	m	W	W		
1-							
2-							
3-							
4-							
5-							
6-							
7-							
8-							
9-							
10-							
11-							
12-							
13-							
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):						

U-Value =  $W/m.^2 \circ C$ 

Client's Name & Signature In charge Engineer Name & Signature **Engineering Office Stamp & Signature** 

**Electricity & Water Authority Approval** 

Kingdom of Bahrain	مملكة البحرين
Electricity & Water Authority	هيئة الكهرباء والماء
Electricity & Water Conservation Directorate	إدارة ترشيد الكهرباء وإلماء

• Thermal Transmittance (U-Value) for external Walls with Blocks

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes	
1-							
2-							
3-							
4-							
5-							
6-							
7-							
8-							
9-							
10-							
11-							
12-							
13-							
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):						

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** 

Kingdom of Bahrain	-	مملكة البحرين
Electricity & Water Authority		هيئة الكهرباء والماء
Electricity & Water Conservation Directorate	A REAL	إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for Concrete/ Shear Walls

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for	materials u	used in Wall	( <b>R</b> <sub>T</sub> ):		

U-Value = W/m.<sup>2</sup> °C

Client's Name & Signature

In charge Engineer Name & Signature Engineering Office Stamp & Signature

Electricity & Water Authority Approval

Kingdom of Bahrain		مملكة البحرين
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Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for External Columns

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for					

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

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Electricity & Water Authority		هيئة الكهرباء والماء
Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for External Beams

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):					

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

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Kingdom of Bahrain	-	مملكة البحرين
Electricity & Water Authority		هيئة الكهرباء والماء
Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء والماء

• Thermal Transmittance (U-Value) for Spandrel Area of Curtain Wall

Sr. No.	Description of materials used	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes	
1-							
2-							
3-							
4-							
5-							
6-							
7-							
8-							
9-							
10-							
11-							
12-							
13-							
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):						

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** 

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Thermal Transmittance (U-Value) for walls of light wells/shafts/voids

Sr. No.	Description of materials used in Walls	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):					

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** 

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• Thermal Transmittance (U-Value) for

## (specify the type of wall)

Sr. No.	Description of materials used in Exterior Walls	Density kg/m <sup>3</sup>	Thickness (I) m	r <u>m.k</u> w	R <u>m².k</u> w	Notes
1-						
2-						
3-						
4-						
5-						
6-						
7-						
8-						
9-						
10-						
11-						
12-						
13-						
	Total thermal resistance for materials used in Wall (R <sub>T</sub> ):					

U-Value =

W/m.<sup>2</sup> °C

Client's Name & Signature In charge Engineer Name & Signature **Engineering Office Stamp & Signature** 

**Electricity & Water Authority Approval** 

Kingdom of Bahrain	-	مملكة البحرين
Electricity & Water Authority		هيئة الكهرباء والماء
Electricity & Water Conservation Directorate		إدارة ترشيد الكهرباء والماء

Location	Windows & Doors	Curtain Wall	Sky Light	Total Glass Are (M <sup>2</sup> )		l Surface ea (M²)		Glass %		
Glass Area (M <sup>2</sup> )										
	GLASS MAI	KE/DESCRIF	TION/COATI	NG SURFCE #	TH	ICKNESS (1	mm)	SUMMER U-	SHADING	LIGHT
LOCATIO N	OUTER	R GLASS INNER GLASS		R GLASS	OUTER GLASS			VALUE (W/M <sup>2 O</sup> C)	COEFFICIEN T (SC)	TRANSMITT ANCE %
WINDOWS & DOORS										
CURTAIN WALLS										
SKY LIGHT										

I hereby state that all information in the attached tables and documents is correct and I confirm that I will comply with Thermal Insulation Order no. (8 /99) for the construction of this building.

Client's Name & Signature In charge Engineer Name & Signature Engineering Office Stamp & Signature

**Electricity & Water Authority Approval** 

#### CHECK LIST FOR THERMAL INSULATION IMPLEMENTATION (TII)-MODIFICATION FORM

Engineering Office shall ensure that the modification form is complete with all details given below and attach supporting documents and drawings as required. Two sets are to be submitted.

Application No. as given in the approved TIL Form	
Tick the appropriate box for the type of changes proposed	
For change of owner, attach supporting document for transfer of ownership, copy of	
CPR/CR, Tel No.& e-mail for the new owner	
For change of Engineering Office, submit "Form to be submitted with TII Modification for	
change of Engineering Office".	
For change of insulation materials in roof, attach drawing for roof cross section and	
supporting documents for resistivity values of new materials proposed in the roof.	
For change of insulation materials in walls, attach drawing for wall cross section and	
supporting documents for resistivity values of new materials proposed in the walls.	
For change of glass type, attach drawing for glass cross section, copy of performance	
data sheet from the manufacturer's catalogue for the new type of glass. High light, in the	
accordance with Table (5.2) in the Code of Practice for thermal insulation in buildings.	
For change of glass area, attach revised floor plans, elevations, schedule of doors &	
windows and calculation sheets for glass/external surface areas, details for glass	
selected. Attach copy of performance data sheet from the manufacturer.	
	For change of owner, attach supporting document for transfer of ownership, copy of CPR/CR, Tel No.& e-mail for the new owner For change of Engineering Office, submit "Form to be submitted with TII Modification for change of Engineering Office". For change of insulation materials in roof, attach drawing for roof cross section and supporting documents for resistivity values of new materials proposed in the roof. For change of insulation materials in walls, attach drawing for wall cross section and supporting documents for resistivity values of new materials proposed in the walls. For change of glass type, attach drawing for glass cross section, copy of performance data sheet from the manufacturer's catalogue for the new type of glass. High light, in the performance data sheet, the glass proposed to be used. Glass selection should be in accordance with Table (5.2) in the Code of Practice for thermal insulation in buildings. For change of glass area, attach revised floor plans, elevations, schedule of doors &

#### Notes:

All the pages of the modification form duly filled with relevant information and with names and signatures of client, in-charge engineer, stamp & signature of engineering office should be submitted. If there is no change in any of the pages of the previously approved TII Form, information given in the approved TII Form shall be repeated in these pages and signed afresh by all concerned.

If wall/roof construction is different at different locations, then additional sheets for roof/wall with relevant data for each such construction/location should be included.

Kingdom of Bahrain

**Electricity & Water Authority** 

**Electricity & Water Conservation Directorate** 



مملكة البحرين وزارة الكهرباء والماء إدارة ترشيد الكهرباء والماء

#### FORM TO BE SUBMITTED WITH THERMAL INSULATION IMPLEMENTATION MODIFICATION FOR CHANGE OF ENGINEERING OFFICE

 TII Application #.\_\_\_\_\_
 Building Permit # \_\_\_\_\_

 1st Engineering Office Name: \_\_\_\_\_\_
 Building Permit # \_\_\_\_\_\_

Roof

Supervision start date: \_\_\_\_\_ Supervision end date: \_\_\_\_\_

We confirm that thermal insulation requirements as per the approved TII Form have been implemented & inspected by EWA at the following locations in the building as on the end date of our supervision:.

Walls: (Floor Nos.):.	Roof: Yes/No	Glass:	Yes/No
Others:			

Thermal insulation is yet to be implemented at the following locations of the building as on the end date of our supervision:

Walls: (Floor Nos.):. Others: Glass

Pending violations\*:

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•		
Owner's	Name &	Signature

In-charge Engineer Name & Signature Engineering Office Stamp & Signature

2nd Engineering Office Name: \_\_\_\_\_\_Supervision start date: \_\_\_\_\_

We confirm that we inspected the building and will take full responsibility for the implementation of thermal insulation in the building as per attached TII Modification Form submitted for approval. We undertake to rectify pending violations.

Owner's Name & Signature In-charge Engineer Engineering Office Name & Signature Stamp & Signature \* Give details of pending violations notified by EWA. Engineering Office should notify EWA by fax (Fax No. 17006349) immediately when their supervision contract is terminated.

#### **OVERALL U-VALUE CALCULATION FOR EXTERNAL WALLS**

Clie	nt	Na	me:	
Olic	111	110	me.	

Block No.: No. of floors:

Type of external wall	Area M <sup>2</sup> (A)	U-Value (U)	A*U	
Wall with blocks				
Concrete shear wall				
External Columns				
External Beams				
External Lintels/Sill Beams				
Spandrel area of curtain wall				
Walls of light wells/shafts/voids				
Other type of walls				
Total	AT		A*UT	
Overall		Α*Uτ/Ατ		

Incharge Engineer's Name: \_\_\_\_\_

Incharge Engineer's Signature:

Note:

Exclude area of glazed doors/windows/vision glass of curtain walls from total area  $A_T$ 

#### AREA CALCULATIONS-SHEAR WALLS/WALLS WITH BLOCKS

	Client Na	ame:	Bloc	k No.:	No. of floors:					
SHEAR/CONCRETE WALLS WALLS WITH BLOCKS										
Location	Length (M)	Height (M)	Area M2	Length (M)	Height (M)	Area M2				
GF	North									
	East									
GF	West									
	South									
	North									
Tunical Floora	East									
Typical Floors	West									
	South									
	North									
Roof Deck	East									
RUUI Deck	West									
	South									
	North									
Other Fleere	East									
Other Floors	West									
	South									
	Tota			То	tal					

#### Engineering Office Name: \_\_\_\_\_

Engineering Office Name: \_\_\_\_\_

Incharge Engineer's Signature:

## AREA CALCULATIONS-EXTERNAL COLUMNS/BEAMS/LINTELS/SILL BEAMS

#### **Client Name:**

#### Block No.:

No. of floors:

	C	OLUMNS					BEAMS		LINTELS/SILL BEAMS						
Туре	Width (M)	Height (M)	No,	Area M <sup>2</sup>	Туре	Length (M)	Height (M)	No,	Area M²	Туре	Width (M)	Height (M)	No,	Area M²	
C1					B1					L1					
C2					B2					L2					
C3					B3					L3					
										SBI					
										SB2					
										SB3					
	Total					Total					Total				

Engineering Office Name:

Incharge Engineer's Name:

Incharge Engineer's Signature:

#### AREA CALCULATIONS-GLAZING

#### **Client Name:**

#### Block No.:

No. of floors:

CURTAIN WALL									GLAZED DOORS/WINDOWS				
CW Type		Vision G	ass			Spand	rel		Туре	Length (M)	Height (M)	No,	Area M²
	Length (M)	Height (M)	No,	Area M²	Length (M)	Height (M)	No,	Area M²					
CW1									D1				
CW2									D2				
CW3									D3				
									W1				
									W2				
Cn									Wn				
Total					Tot	al				Tota	al		

Engineering Office Name:

Incharge Engineer's Name:

Incharge Engineer's Signature: