## [Certificate to be typed on Installers Headed Paper]

## <u>CERTIFICATE OF INSTALLATION OF ROOF AND / OR WALL INSULATION</u> (Note: a separate certificate is required for each building)

Name of Client:	
Client Address:	
House/Building identification and type	
<del></del>	
Area of roof insulated (m <sup>2</sup> ):	
Roof Composition (e.g. Fibre cement si	heet on X mm insulation with ceiling of X, if known):
Roof Insulation installed (brand name,	product name and thickness):
U-value for roof:	
Area of wall insulated (m <sup>2</sup> ):	
Wall Composition (e.g. 150mm block v	with cavity and X mm insulation etc, if known):
Wall Insulation installed (brand name a	and thickness):
e varae for wans.	
A Copy of data sheet for the insulation	shall be attached to this document.
Signed:	(insulation installer representative)
Date:	
Company Stamp:	

## [Certificate to be typed on Installers Headed Paper]

## <u>CERTIFICATE OF INSTALLATION OF ROOF AND / OR WALL INSULATION</u> (Note: a separate certificate is required for each building)

Name of Client:	Joe Blogs
Client Address:	Blue Farm Poultry
	Nearest Town
	Co. Laois
House/Building identification a	and typeHouse 1, Broiler house
Address (if different to above)	As above
Area of roof insulated (m <sup>2</sup> ):	1244.5 m <sup>2</sup>
	ement sheet on X mm insulation with ceiling of X, if known):
Sandwich panel with 80	Omm insulation
Roof Insulation installed (brand	l name, product name and thickness):
Insulation Ltd, Premier r	coof product, 80mm
U-value for roof:	0.18
Area of wall insulated (m <sup>2</sup> ):	439 m <sup>2</sup>
Wall Composition (e.g. 150mm	a block with cavity and X mm insulation etc, if known):
_12mm timber tongue and groo	oved sheeting , 60mm insulation, vapour barrier, 10mm board_
Wall Insulation installed (brand	I name and thickness):
Insulation Ltd, Premier	wallproduct, 60mm
U-value for walls:0	.29
A Copy of data sheet for the ins	sulation shall be attached to this document.
Signed:	(insulation installer representative)
Date:	
Company Stamp:	