Measure	Certification
Attic insulation	1) Irish Agrément (or equivalent) certification is issued, all sections of the certificate must be met and provided whether it is
	calculations, ventilations requirements, vapour barrier check etc.
	2) Installer Certification, certifying the area m2 insulated, type of insulation and depth of insulation
	3) Declaration of Conformity
	4) Photographic evidence including ventilation
Flat roof insulation	1) Product datasheet
	2)Installer Certification certify the area m2 insulated, type of insulation and depth of insulation
	3) Declaration of Conformity
	4) Photographic evidence including ventilation
Cavity wall insulation	1) NSAI Agrément Installer
	2) Irish Agrément Certificate for the installed product
	3) Installer Certification, certifying the area m2 insulated, type of insulation and depth of insulation
	4) Declaration of Conformity
External wall insulation	1) NSAI Agrément Installer
	2) Irish Agrément Certificate for the installed product
	3) Installer Certification, certifying the area m2 insulated, type of insulation and depth of insulation
	4) Declaration of Conformity
	5) Photographic evidence
Internal wall insulation	1)Irish Agrément Certificate for the installed product
	2)Installer Certification, certifying the area m2 insulated, type of insulation and depth of insulation
	3) Declaration of Conformity
	4) Photographic evidence
Floor insulation	1)NSAI Agrément Certificate
	2) Installer Certification, certifying the area m2 insulated, type of insulation and depth of insulation
	3) Declaration of Conformity
	4) Photographic evidence
Windows/doors	1) Product datasheet
	2) Declaration of Conformity
	3) U-value report
	4) O&M Report
	5) Photographic evidence

Air tightness	1)NSAI or INAB certified tester
_	2) Airtightness test confirms an air permeability lower than 5m3/ (h.m2)
Heating controls only	1) Product datasheet
	2) Declaration of Conformity
	3) Commissioning Certificate
	4) Safe Electric /RECI
	4) O&M Report
	5) Photographic evidence
Heat pump	1) Product Datasheet
	2) Declaration of Conformity
	3) Commissioning Documentation
	4) F Gas Technician registration and F Gas Certification if applicable
	5) Safe Electric RECI
	6) O&M manual
	7) Photographic evidence
Solar thermal	1) Product Datasheet - demonstrating meets efficiency and Ecodesign Regulation requirements as per Guidelines
	2) Solar thermal registered product
	3) CE Mark/ Declaration of Conformity
	4) Planning Permission if total collector area exceeds 12m2 or 50% of the home's total roof area
	5) Commissioning Certificate
	6) Safe Electric /RECI
	7) O&M Report
	8) Photographic evidence

T	
PV	1) Product Datasheet for Solar PV Modules, Inverters
	2) Declaration of Conformity
	3) SEAI registered Installer
	4) Inspection, Test and Commissioning Report (EN 62446)
	5) Submitted ESB NC6 form
	6) Warranties for Solar PV Modules, Inverters, Mounting System
	7) Estimation of system performance calculated using common estimator tools and databases such as PVSyst, PVSol, PVGIS
	or other equivalent, considering the actual location, orientation, pitch, location and over shading conditions of the PV
	modules.
	8) O&M Manual
	9) Photographic evidence
MVHR & DCV	1) Product datasheet
	2) Declaration of Conformity
	3) Commissioning Report with Ventilation Validation Certificate by NSAI Registered Ventilation Validator
	4) O&M manual
	5) Safe Electric RECI
	6) Photographic evidence

NOTE: RECI certification is not required if the new installation replaces existing and is taken from an existing electrical circuit with no new wiring or protective device