Energy Company Obligation (ECO2t): Measures Table

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This table provides information on the energy efficiency measures which suppliers can install to meet their obligations during ECO2t. Energy efficiency measures exist in an innovative and changing environment, so some of the information in this table may be updated from time to time. Additional notes and information on amendments are at the bottom of this table.

Using this Table: It is the responsibility of each person using this table to read the provisions of the Electricity and Gas (Energy Company Obligation) Order 2014 and subsequent amendments to understand how those provisions apply to them. This table is not intended to be a definitive guide to those provisions.

	Measure Type ¹	Eligibility by Obligation ²								
Measure Category				HHCRO ³		Additional Information	In-Use Factor ⁴	Lifetimes ⁵	Relevant PAS Annex ⁶	Measure name: format for notification to Ofgem ⁷
		CERO		HHMR	SOCIAL EFG					
	Internal Wall Insulation Systems, for: a solid brick wall built before - 1967 (England and Wales)	\checkmark	\checkmark	\checkmark	\checkmark		33%	36	Annex B8	IWI_solidbrick_pre_a_b
	- 1967 (England and Wales) - 1965 (Scotland) Internal Wall Insulation Systems, for:									
	a solid brick wall built after - 1967 (England and Wales)	\checkmark	\checkmark	\checkmark	\checkmark		25%	36	Annex B8	IWI_solidbrick_post_a_b
ation	- 1965 (Scotland) External Wall Insulation Systems, for:									
Insul	a solid brick wall built before - 1967 (England and Wales) - 1965 (Scotland)	\checkmark	\checkmark	\checkmark	\checkmark		33%	36	Annex B4	EWI_solidbrick_pre_a_b
Wall	External Wall Insulation Systems, for: a solid brick wall built after		✓	✓			25%	36	Annov D4	EW/I estidation post a b
Solid Wall Insulation	- 1967 (England and Wales) - 1965 (Scotland)				•		23%	50	Annex B4	EWI_solidbrick_post_a_b
0)	Internal non-brick solid wall insulation	\checkmark	\checkmark	 ✓ 	 ✓ 		25%	36	Annex B8	IWI_non_solid_a_b
	External non-brick solid wall insulation	\checkmark	\checkmark	\checkmark	\checkmark		25%	36	Annex B4	EWI_non_solid_a_b
	External Wall Insulation for Cavity Walls ⁸ Internal Wall Insulation for Cavity Walls ⁸	▼ √	▼ √	✓ ✓	✓ ✓		35% 	36	Annex B4 Annex B8	EWI_cavity_a_b IWI_cavity_a_b
Park Home										EWI_Parkhomes
External Wall Insulation	Park Home External Wall Insulation Systems ⁸	\checkmark	✓	\checkmark	V		25%	30	Annex B4	EWI_Parkhomes_II ¹⁴
	Cavity Wall Insulation (0.040)	\checkmark	\checkmark	\checkmark	 ✓ ✓ 	The values alongside the CWI measure names refer to	35%	42	Annex B1	CWI_0.040
Cavity Wall Insulation	Cavity Wall Insulation (0.033) Cavity Wall Insulation (0.027)	\checkmark	\checkmark	\checkmark	✓ ✓	the thermal conductivity of the product.	35%	42	Annex B1 Annex B1	CWI_0.033 CWI_0.027
	Party Cavity Wall Insulation ⁹	▼ √	▼ √	✓ ✓	 ▼ √ 		15%	42	Annex B1	PWI_Cavity
	Loft Insulation: where there is less than or	\checkmark	\checkmark	 ✓	\checkmark		35%	42	Annex B9	LI_lessequal100
Loft Insulation	equal to 100mm pre-existing insulation Loft Insulation: where there is greater than	\checkmark		✓	✓		35%	42	Annex B9	LI_greater100
	100mm pre-existing insulation Flat Roof Insulation	\checkmark	\checkmark	\checkmark	\checkmark		15%	20	Annex B5	FRI
	Room in Roof Insulation - residual area insulated	\checkmark	\checkmark	\checkmark	\checkmark		25%	42	Annex B12 and B9	RIRI_res_in
	Room in Roof Insulation - residual area uninsulated	\checkmark	\checkmark	\checkmark	\checkmark		25%	42	Annex B12	RIRI_res_unin
	Under Floor Insulation	\checkmark	\checkmark	\checkmark	\checkmark		15%	42	Annex B6	UFI
Othor	Hot Water Cylinder Insulation	\checkmark					15%	10	Annex C5	HWCI
Insulation	Draught Proofing	\checkmark	\checkmark	 ✓ 	\checkmark		15%	10	Annex B2	DP
	Window Glazing - single to double	\checkmark		\checkmark	✓		15%	20	Annex B3	WG_singletodouble
	Window Glazing - improved double glazing High Performance External Doors with less than		 ✓ ✓ 		✓		15%	20	Annex B3	WG_improveddouble
	or equal to 60% glazing area	\checkmark	\checkmark	\checkmark	✓	Final U-value must be	15%	30	Annex B3	HPED_less_60
	High Performance External Doors with greater than 60% glazing area	\checkmark	\checkmark	\checkmark	\checkmark	1.5W/m ² K or better.	15%	20	Annex B3	HPED_greater_60
	Qualifying gas boiler replacement - non-gas boiler installation - no pre-existing heating					Replacement of a mains gas-				QBgas_[walltype]_nopreHCs
	controls Qualifying gas boiler replacement - non-gas		\checkmark			fuelled qualifying boiler with a boiler of any non-gas fuel	N/A	12	Annex C2 or C3 –	
	boiler installation - pre-existing heating controls					type.				QBgas_[walltype]_preHCs
	Qualifying gas boiler replacement - gas boiler installation - no pre-existing heating controls					Replacement of a mains gas-		12	Annex C2 — Annex C2 or C3 —	QBgas_gas_[walltype]_nopreHCs
	Qualifying gas boiler replacement - gas boiler		 ✓ 			fuelled qualifying boiler with a gas boiler.	N/A			QBgas_gas_[walltype]_preHCs
	installation - pre-existing heating controls									
	Qualifying non-gas boiler replacement - no pre- existing heating controls		\checkmark	\checkmark		Replacement of a non mains gas-fuelled qualifying boiler	N/A	12		QB_[walltype]_nopreHCs
Boiler ¹²	Qualifying non-gas boiler replacement - pre- existing heating controls		\checkmark	\checkmark		with a boiler of any fuel type.	N/A	12		QB_[walltype]_preHCs
				✓	✓	Installation of a boiler where		12	Annex C2 or C3	
	Non-qualifying boiler installation ¹¹		\checkmark			there is no heating system in place or there is a heating				NQB_[walltype]
						system other than a qualifying boiler.				
	Qualifying boiler repair - no pre-existing		\checkmark	 Image: A set of the set of the		The repair of a qualifying	N/A	1	Not included	QB_Repair_[walltype]_nopreHCs_1
	heating controls					boiler must be accompanied by a warranty of at least 1		2	Not mended	QB_Repair_[walltype]_nopreHCs_2
	Qualifying boiler repair - pre-existing heating controls		\checkmark	\checkmark		year. Where the warranty is greater than 1 year, the 2 year variant is used.	N/A	1	Not included	QB_Repair_[walltype]_preHCs_1
								2		QB_Repair_[walltype]_preHCs_2
	Qualifying electric storage heater replacement (QESH) - slimline			~		Replacement of a QESH with an ESH		N/A 20		QESH_slimline_[walltype]
			\checkmark			NB: This name shouldn't be used for the replacement of a QESH with any other				
QESH Replacement						a QESH with any other heating measure other than an ESH. In those instances,				
	Qualifying electric storage heater replacement (QESH) - fan storage		\checkmark	\checkmark		the measure name should relate to the measure	N/A		Annex D1	QESH_fan_[walltype]
	Qualifying electric storage heater replacement (QESH) - High Heat Retention		\checkmark	\checkmark		replacing the QESH.				QESH_HHR_[walltype]
	Electric storage heater replacement (ESH) - slimline		\checkmark	\checkmark						ESH_slimline_[walltype]
ESH Replacement			\checkmark	\checkmark						ESH_fan_[walltype]
	Electric storage heater replacement (ESH) - High Heat Retention Qualifying electric storage heater repair -		\checkmark	✓						ESH_HHR_[walltype]
	Slimline (1 year warranty) Qualifying electric storage heater repair -		\checkmark	 ✓ ✓ 				1	-	QESH_Repair_slimline_[walltype]_1
	slimline (2 year warranty) Qualifying electric storage heater repair - fan		\checkmark	\checkmark		The repair of a qualifying electric storage heater must be accompanied by a		2	-	QESH_Repair_slimline_[walltype]_2
QESH Repair	storage (1 year warranty) Qualifying electric storage heater repair - fan		 ▼ √ 	 ▼ √ 		warranty of at least 1 year. Where the warranty is	N/A	1	Not included	QESH_Repair_fan_[walltype]_1 QESH_Repair_fan_[walltype]_2
	storage (2 year warranty) Qualifying electric storage heater repair - high beat retention (1 year warranty)		✓ ✓	✓ ✓		greater than 1 year, the 2 year variant is used.		1	-	QESH_Repair_HHR_[walltype]_1
	heat retention (1 year warranty) Qualifying electric storage heater repair - high heat retention (2 year warranty)	<u> </u>	\checkmark	\checkmark				2		QESH_Repair_HHR_[walltype]_2
Other Heating	Heating Controls		\checkmark	\checkmark	\checkmark		N/A	12	Annex C6	Heating_controls_[walltype]
	District Heating Connections - Upgrade (Biomass boiler)	\checkmark	\checkmark	\checkmark			10%	30	Not included	DHS_biomass_upgrade
	District Heating Connections - Upgrade (Gas/oil boiler)	\checkmark	\checkmark	\checkmark			10%	25	Not included	DHS_gas/oil_upgrade
S	District Heating Connections - Upgrade (CHP) District Heating Connections - Upgrade (Energy	√ √	√ √	√ √			10%	25	Not included	DHS_CHP_upgrade
ing S	from Waste) District Heating Connections - Upgrade (Ground	\checkmark	\checkmark	\checkmark			10%	25 20	Not included	DHS_EfW_upgrade DHS_GSHP_upgrade
Heat	Source Heat Pump) District Heating Connections - Upgrade (Air	▼ √	▼ √	✓ ✓			10%	15	Not included	DHS_GSHP_upgrade DHS_ASHP_upgrade
District	Source Heat Pump) District Heating Connections - Upgrade (Multi	· √	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			10%	NN ¹⁰	Not included	DHS_multi_fuel_upgrade
	Fuel) District Heating Connections - New Connection	· •	·	· ·	\checkmark		10%	40	Not included	DHS_new_connection
	(All generator types) ¹¹ District Heating Connections - Heat Meters	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			10%	15	Not included	DHS_heat_meters
ation ¹³	Air Source Heat Pump		√ 	\checkmark	\checkmark	Eligible in HHCRO as long as	N/A	15	Not included	ASHP
	Ground Source Heat Pump		\checkmark	\checkmark	\checkmark	generated heat is used partly or fully for space heating.	N/A	20	Not included	GSHP
	Biomass Boilers		\checkmark	\checkmark	\checkmark		N/A	20	Not included	Biomass_boilers
-o-Ge						Eligible in HHCRO if electric heating is the primary				
Micro-	Photovoltaics		\checkmark	\checkmark	\checkmark	heating source and generated heat is used partly	N/A	25	25 Not included	Solar_PV
						or fully for space heating.				

Кеу	
Eligible measure	\checkmark
Eligible only as secondary measure	\checkmark
Eligible only if it meets definition of first time central heating	\checkmark
Eligible only when notified alongside first time central heating measure	\checkmark

Solid Wall Insulation Variants							
Starting U- value 'a'	Finishing U-value 'b'						
2.1	0.6	0.35	0.3	0.25	0.18		
1.7	0.55	0.35	0.3	0.25	0.18		
1.0	0.45	0.32	0.3	0.21	0.17		
0.6	0.35	0.3	0.24	0.18	0.15		
0.45	0.3	0.21	0.17	0.14			

	[walltype] options	
cavity		

Additional Notes

1. This list is non-exhaustive. Other measures may qualify, subject to review by Ofgem on a case-by-case basis.	8. Park Home External Wall Insulation Systems, External Wall Insulation for Cavity Walls and Internal Wall Insulation for Cavity Walls do not count towards a supplier's provisional solid wall minimum requirement and are no eligible as 'infill' measures other than under local authority flexible eligibility.
 Measure eligibility will not change unless the legislation does. CERO: Carbon Emission Reduction Obligation; HHCRO: Home Heating Cost Reduction Obligation. 	9. Party Cavity Wall Insulation installations do not need to meet the 50% minimum condition in order to support a secondary measure.
3. Any measures that are eligible under HHCRO are eligible under local authority flexible eligibility.	10. This lifetime will be determined on a case-by-case basis following the methodology set out in the ECO2t Guidance.
4. In-use factors (IUF) are provided in Schedule 2 of the Order, and are defined under 'relevant in-use factor' in Article 2. They are only applied to measures installed under CERO. IUFs will not change unless the legislation does	 11. In properties which have never had a central heating system or electric storage heater, non-qualifying boiler installations and new connections to district heating systems are eligible as first time central heating for measures under the social housing E, F, G provision.
5. This table reflects the standard lifetimes as referred to in ECO2t Guidance.	12. Notifications for qualifying boiler installations should specify the type of boiler which has been installed. Specific information on notification requirements are outlined in the Data Dictionary.
6. Measures installed after 31st May 2017 must be in accordance with the Publicly Available Specification 2030:2017 Version 1. ECO2t measures installed before this may also be installed in accordance with the 2014 version.	² 13. Micro-generation may be eligible, where the measure installed can be defined as central heating.
7. For solid wall insulation measures, measure types are differentiated by the values 'a' and 'b' given in the measure name. The options for 'a' and 'b' are outlined in the adjacent 'Solid Wall Insulation Variants' table. These options	e 14. For more information on the 'EWI_Parkhomes_II' measure, see the ECO2t Deemed Scores webpage.

relate to the appropriate SWI deemed score in the Deemed Scores Matrix on our website.