

Energy Companies Obligation (ECO) Compliance Update

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Issue **23**

This is **the last monthly compliance update** showing energy companies'* progress towards the ECO obligation period (which covers the period 1 January 2013 to 31 March 2015). It presents energy efficiency measures installed by energy companies in March 2015, notified to Ofgem by the end of April 2015 and approved by the end of May 2015.

The Department of Energy and Climate Change's (DECC) latest monthly [Statistical Release](#) reports on all measures notified by energy companies to Ofgem to the end of April including those which have not yet been processed by Ofgem.

ECO Headlines

- **ECO:** The last notification period for ECO was April 2015. Therefore, this is the final monthly report relating to ECO measures. The final compliance positions of all energy companies will be determined by the end of September 2015, the final ECO report will be published following this.
- **ECO2:** ECO2 measures are now being installed. The first notification deadline was the end of May 2015. ECO2 compliance updates will be published separately on the Ofgem website from July 2015. See the Further Information section in this report for details on the ECO2 targets.

Approved measures

Fig. 1) Approved measures by category

The table below shows cumulative measures approved by Ofgem under ECO. It does not include excess measures from CERT and CESP**. Please note that these figures may decrease if Ofgem revokes the approval of a measure***.

Measure Category	CERO	CSCO	HHCRO	Cumulative Total
Solid Wall Insulation	65,298	13,297	9	78,604
Park Home Insulation	205	-	-	205
Cavity Wall Insulation	131,309	139,619	10,456	281,384
HTTC Wall Insulation¹	243,899	7,224	66	251,189
Loft Insulation	132,440	184,465	36,339	353,244
Other Insulation²	2,611	10,358	93	13,062
Boiler – Replacement	-	-	298,669	298,669
Boiler – Repair	-	-	553	553
Other Heating³	-	-	83,826	83,826
District Heating System	1,968	6,819	-	8,787
Micro-generation	-	-	-	-
Total	577,730	361,782	430,011	1,369,523

¹ Hard-to-treat cavities (HTTCs) include narrow cavities, cavity walls in tall buildings, and in certain non-standard construction types, and those which are too difficult to treat with standard materials or require works to be carried out before installation.

² Includes hot water cylinder insulation, draught proofing and window glazing.

³ Includes heating controls, heat recovery ventilation and warm air units.

⁴ N/A - this measure category is not eligible to be claimed under this obligation.

*Under the ECO Order, obligations are imposed on an individual licence holder ('supplier') rather than on the parent company of a group of suppliers (which we refer to as an 'energy company').

**This report includes excess measures carried forward from the Carbon Emissions Reduction Target (CERT) and Community Energy Saving Programme (CESP). These measures have been used as the baseline for each of the compliance charts (figs. 2, 3, 5 and 6).

***Ofgem may revoke the decision to approve any measure if, in the future, Ofgem establishes that the measure should not have been approved. For example, information may subsequently come to light which shows that information provided at the time of assessment was incorrect or which indicates that the measure is a duplicate.

Progress towards obligations

This report covers measures installed up to the end of March 2015, which is the end of the ECO obligation period (1 January 2013 to 31 March 2015).

Fig. 2) Cumulative monthly progress towards ECO obligations (approved measures only)

The chart below shows energy companies' cumulative monthly progress towards the ECO obligations based on approved measures only. It takes into account the reduced CERO obligation as well as excess measures carried over from CERT and CESP.

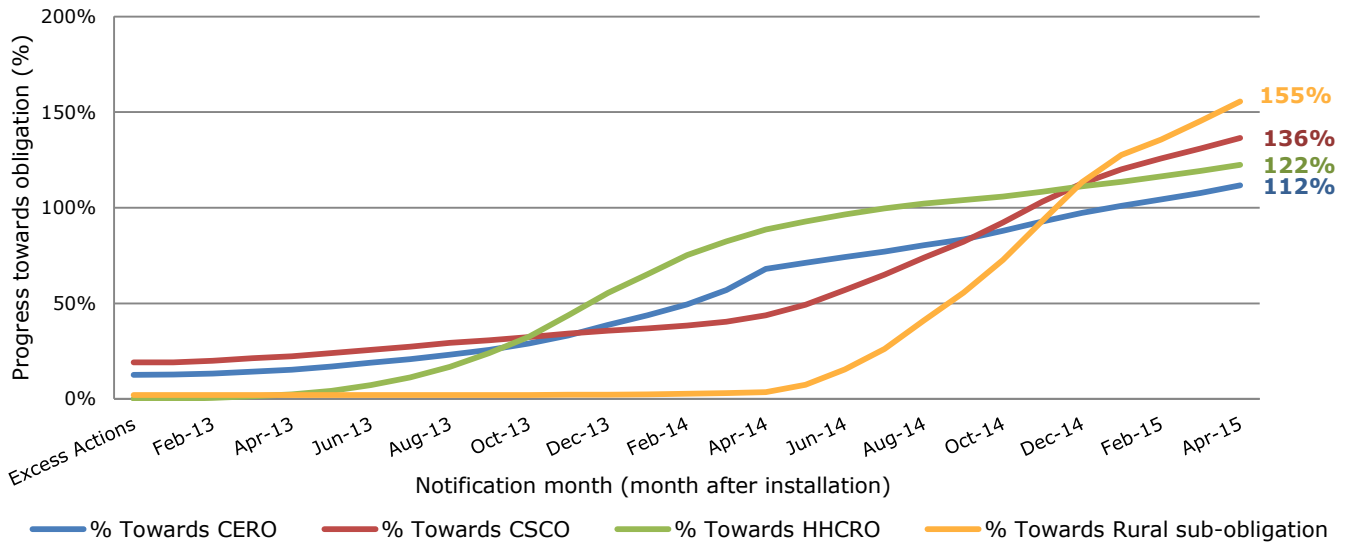
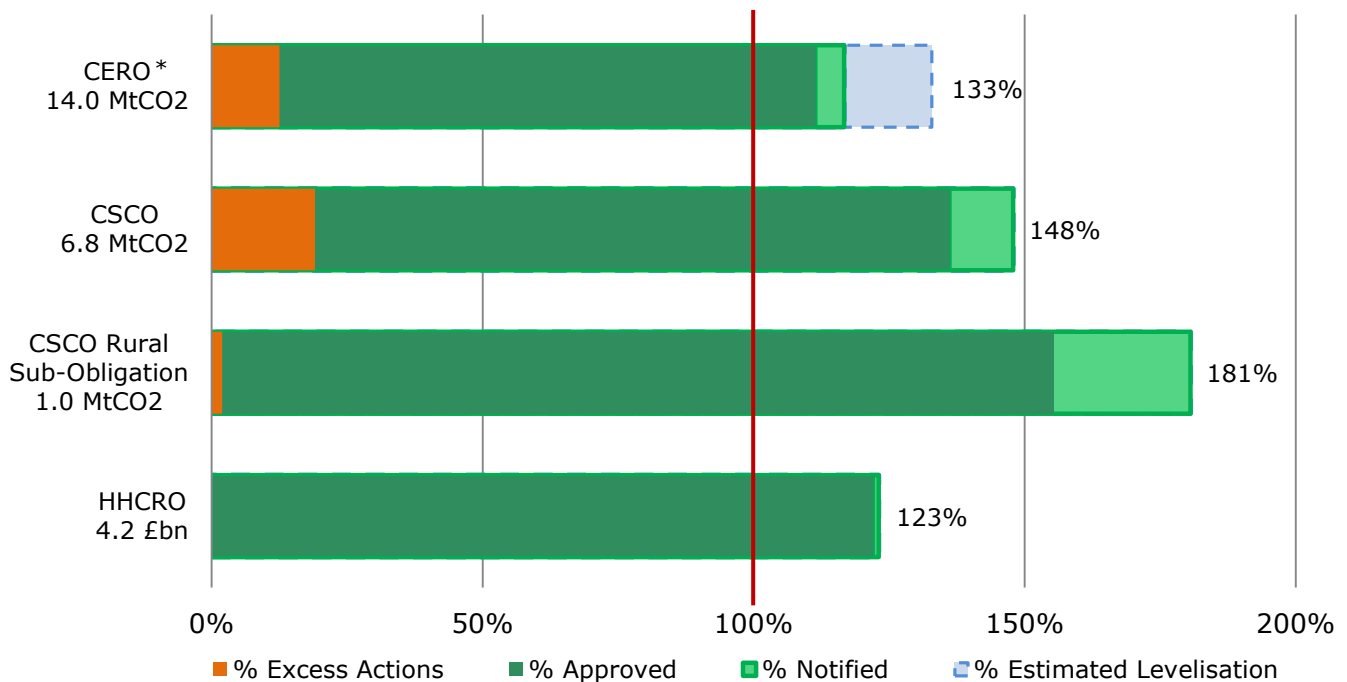


Fig. 3) Total progress towards ECO obligations (approved and notified)

The chart below shows measures notified to the end of April 2015 and approved by the end of May 2015 as a percentage of the ECO obligations. It takes into account the reduced CERO obligation and the CERO levelisation uplift. In addition the chart shows excess measures carried over from CERT and CESP.



*Previously 20.9 MtCO₂

Notified Measures

In addition to the approved measures (1,369,523), a number of measures have been notified to Ofgem but have not yet been approved (60,531). Together, these figures constitute the 1,430,054 measures published in DECC's May Statistical Release.

Of the 60,531 measures notified to Ofgem but not yet approved:

- Circa 13,000 are currently undergoing further checks to ensure that they are valid measures under ECO. The majority of these measures are undergoing scoring verification or are measures that have been submitted twice.
- Circa 16,000 have been sent back to energy companies for data correction or completion of missing information. These measures will be reassessed and approved (if appropriate) once they are re-submitted.
- Circa 24,000 are waiting to be processed and will be approved shortly if the necessary information is in order.
- This figure also includes circa 7,200 measures that were refused approval or had their approval revoked in May. The majority of these were measures that were not recommended as per the legislation (64%) and measures which have been submitted twice (30%). DECC will account for these rejections in their next statistical release.

To date a total of around 32,000 measures have had their approval refused or revoked by Ofgem, amounting to 2.2% of all notified measures. The largest proportion of these refusals/revocations are around 12,000 HTTC measures which have either failed the HTTC review or have not undertaken sufficient technical monitoring, accounting for 38% of rejections. A further 34% of these measures had their approvals refused or revoked due to being ineligible primary or secondary measures and for being notified twice. A number of these measures have subsequently been reclassified and renotified as eligible measures. We are working closely with energy companies to resolve any issues relating to the notification of measures going forward.

Further information

ECO is a government scheme which places obligations on larger energy companies to deliver energy efficiency measures to domestic premises in Great Britain. Ofgem is responsible for administering ECO on behalf of DECC. For further information about the current ECO scheme, please visit www.ofgem.gov.uk/eco.

ECO Amendment Order:

DECC has made legislative changes to the current ECO obligations (the 'amendment Order'). Changes include the reduced CERO target, CERO levelisation uplift and changes to eligible measures under CERO and CSCO. We published [guidance](#) on how we administer the scheme under the amended legislation.

ECO2:

DECC have added a new obligation period from 1 April 2015 to 31 March 2017. We refer to this as 'ECO2'. The legislation ([ECO Order 2014](#)) came into force on 5 December 2014. We have published [guidance](#) on how we will administer ECO2 on our website.

Fig. 4) ECO targets per obligation period

Obligation Category	Obligation Period		Total
	1 January 2013 – 31 March 2015 (ECO)	1 April 2015 – 31 March 2017 (ECO 2)	
CERO (MtCO₂)	14.0	12.4	26.4
CSCO (MtCO₂)	6.8	6.0	12.8
CSCO Rural (MtCO₂)	1.0	0.9	1.9
HHCRO (£bn)	4.2	3.7	7.9

Contact:

For enquiries regarding ECO (with the exception of the media), please contact the ECO team via email at ECO@ofgem.gov.uk. For all media enquiries, please contact the press office on 0207 901 7246.

Annex: Individual Energy Company Progress

This is an annex to the **June Energy Companies Obligation (ECO) Compliance Update (Issue 23)** and is based on the same data.

Fig 5) Energy company progress towards ECO obligations

The charts below show energy company progress for all measures notified to the end of April 2015 and those which were approved by the end of May 2015, as a percentage of their ECO obligations. They take into account the reduced CERO obligation and the CERO levelisation uplift. In addition the charts show excess measures carried over from CERT and CESP.

Fig 5.1 CERO

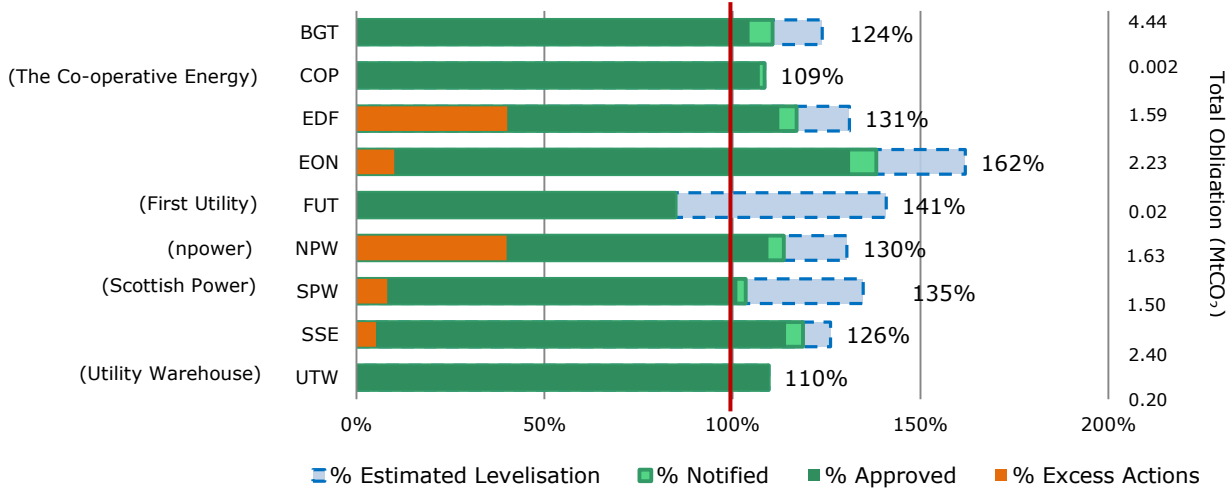


Fig 5.2 CSCO

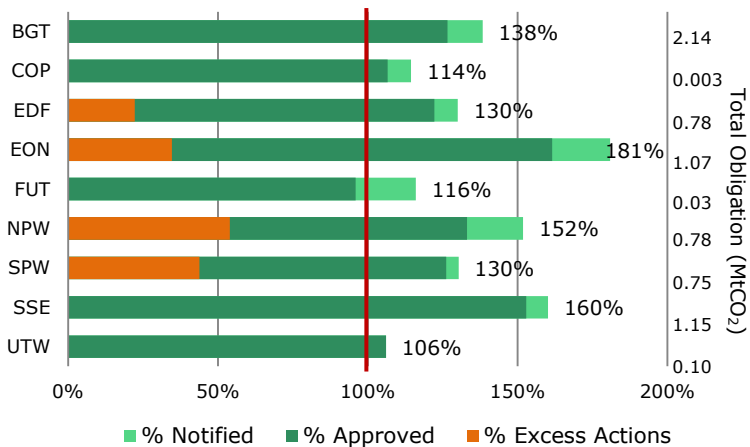


Fig 5.4 CSCO Rural sub-obligation

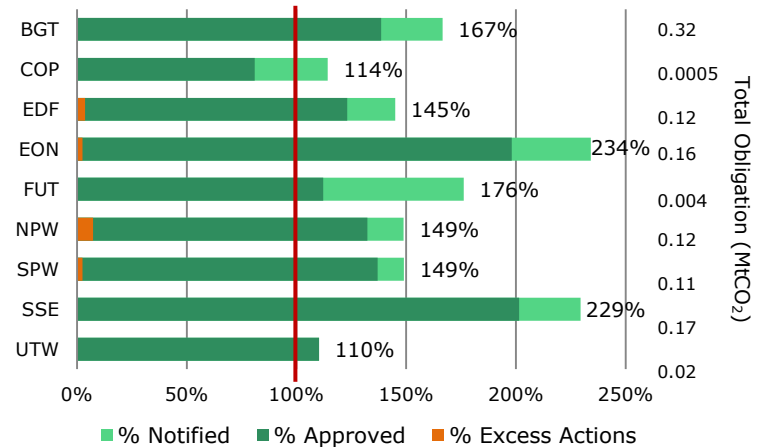


Fig 5.4 HHCRO

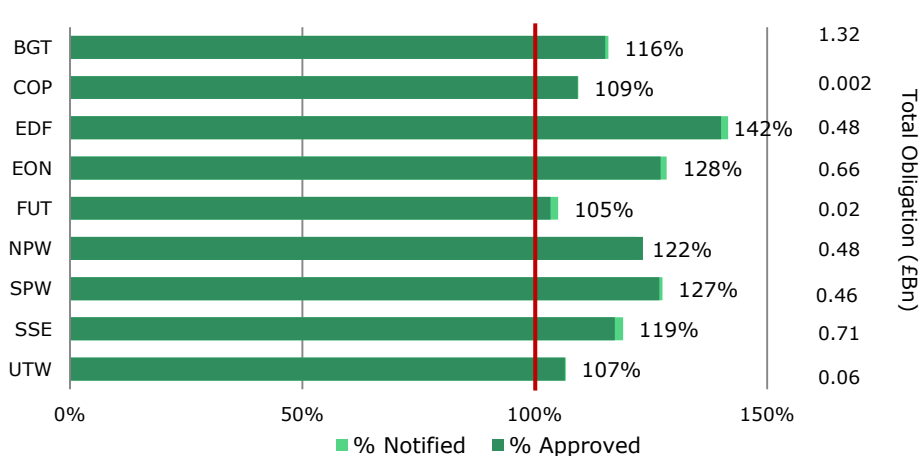


Fig 6) Monthly progress by energy company towards ECO obligations (approved measures)

The charts below show the cumulative monthly progress of energy companies towards the ECO obligations. They are based on approved measures only and include excess measures from CERT and CESP.

Fig 6.1 CERO

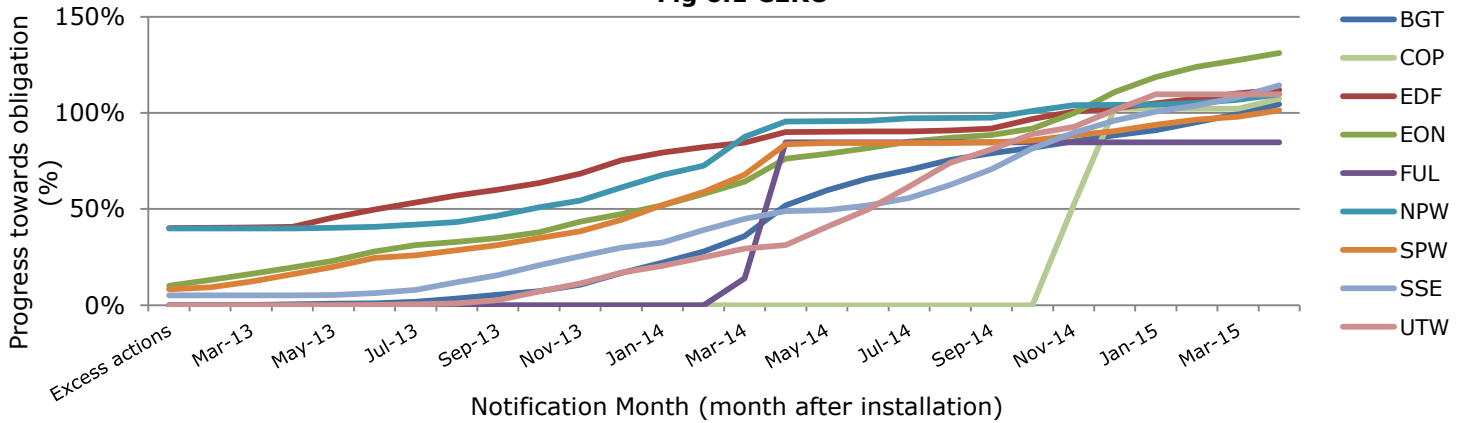


Fig 6.2 CSCO

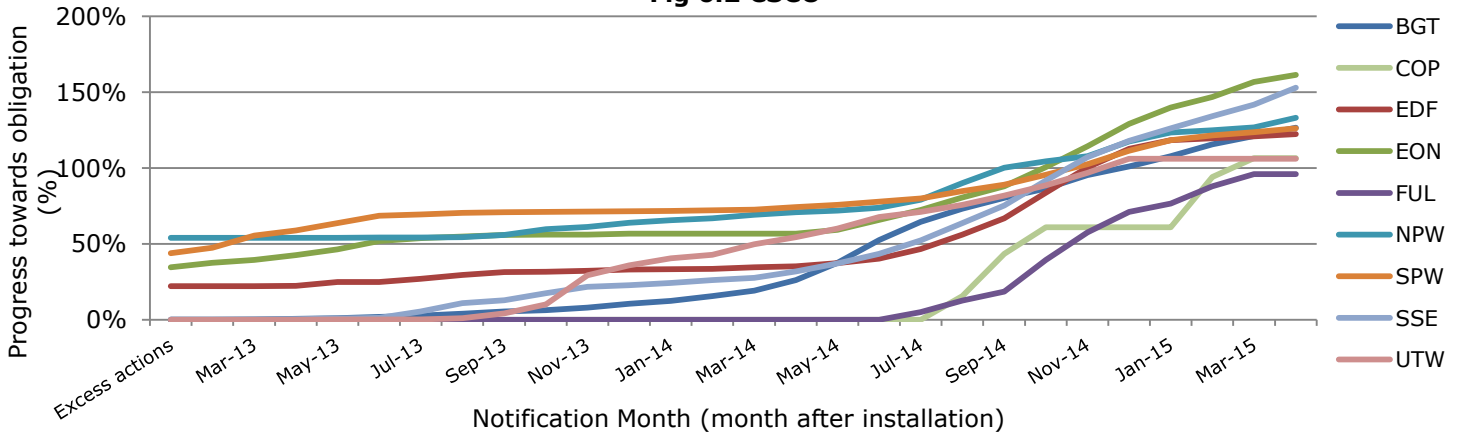


Fig 6.3 CSCO Rural

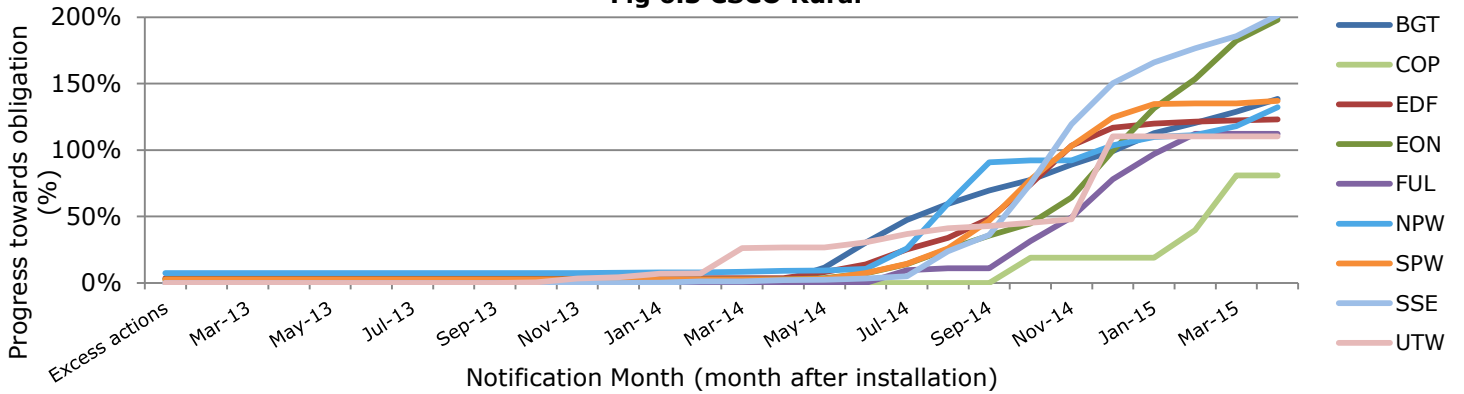


Fig 6.4 HHCRO

