

Evaluation and Monitoring for the EU Directive
on Energy End-Use Efficiency and Energy Services

Workshop bottom-up - results

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Case Study 1: Condensing boilers

Baseline discussion:

0 what is the relevant market (stockmodels, market average, 2nd best)?

0 sliding value over time

0 data availability and conservativeness at level 1

How to ensure that the 3 levels are more or less comparable over the several methods

Definition of type of condensing boiler (additionality question)

Case study 2: Variable Speed Drives

Ex post figures are missing and very hard to get (cost)

Too big difference is data collection effort between level 2 and 3

Is level 1 really conservative (calculation and data on level 1)?

Information on running hours is important and should be included

General point:

Potential political impact of decisions should be highlighted in time

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