

Study evaluating the current energy efficiency policy framework in the EU and providing orientation on policy options for realising the cost-effective energy-efficiency/saving potential until 2020 and beyond

## **Country Annex 4: Summary of Results**

### **Report on behalf of DG ENER**

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## Country Annex Summary of Results

How to read this annex:

For each country this annex includes 4 figures:

- Two figures showing a comparison of different PRIMES projections<sup>1</sup>, statistical data from Eurostat and results of the modelling analysis for six different scenarios for 2020 for final and primary energy consumption. Also shown are the results of the bottom-up policy analysis and the decomposition analysis for 2020. Each of these figures includes a line marking the corresponding EED target<sup>2</sup> for each country and the overall 20% reduction target for EU27.
- Two figures showing the PRIMES projections (if available) compared to the results of the modelling analysis for the year 2030. The EED target is indicated in these figures as well.

The percentage scale in the middle of the graph uses the same metrics as for the 2020 target that is percentage reduction compared to the PRIMES 2007 baseline.

Abbreviations used in the figures of this annex:

PRIMES: Different PRIMES projections

Eurostat: Statistical data

MA: Modelling analysis with 3 measure-based scenarios (Base\_NoEA, Base\_inclEA, AM) and 3 potential scenarios (HPI, LPI, NE)

PA: Bottom-up policy analysis

DA: Decomposition analysis

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<sup>1</sup> For EU28 only projections from PRIMES2013 are available

<sup>2</sup> [http://ec.europa.eu/energy/efficiency/eed/reporting\\_en.htm](http://ec.europa.eu/energy/efficiency/eed/reporting_en.htm) Note: The target for EU27 does not match the sum of targets given for the member states







































































































































































































































