

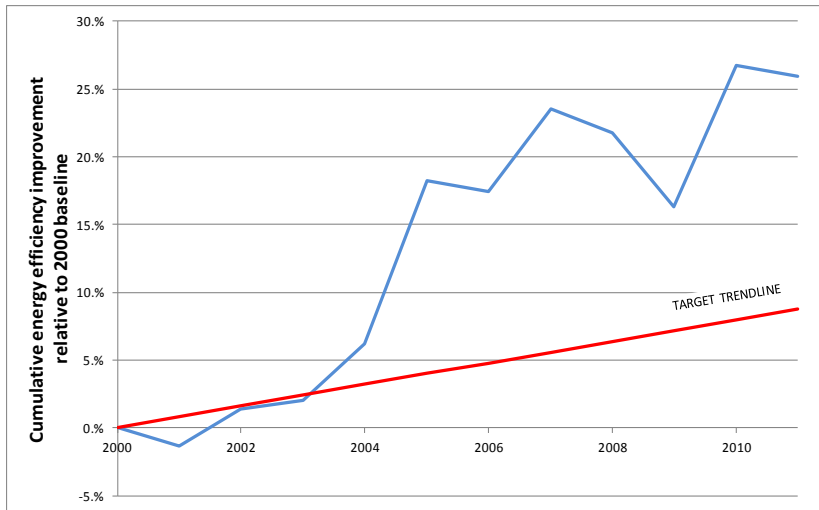
Results from the First EETMS Monitoring Report

Danish Energy Management
Casa Toscana Lodge, Pretoria
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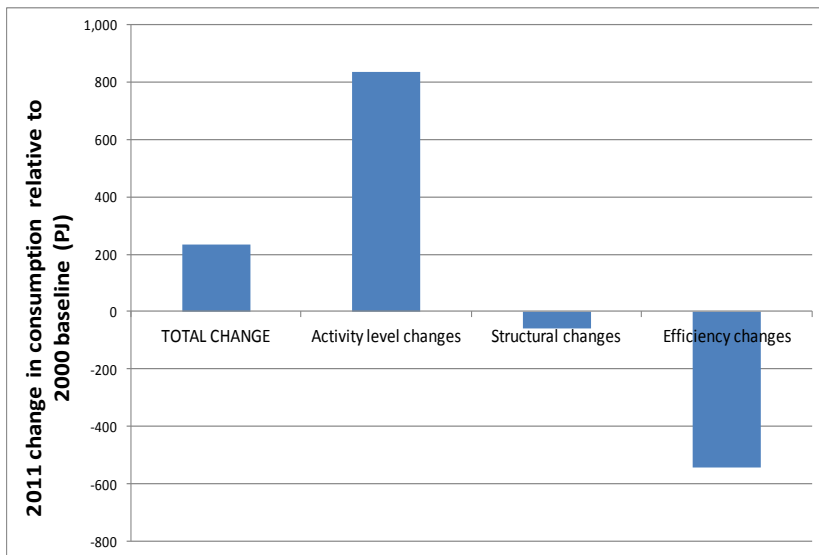
Overview of the Energy Efficiency Target Monitoring System (EETMS)

- System to allow Department of Energy to track progress towards meeting the energy efficiency targets in the NEES
- Based on a top-down 'decomposition' analysis
- For the industry & mining sector only, the top-down analysis is supplemented by a bottom-up analysis of the main energy intensive branches

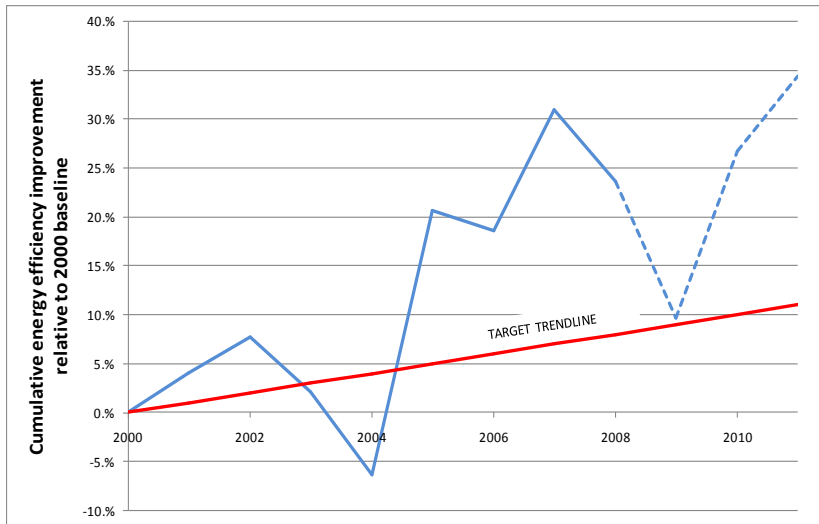
Results: economy-wide analysis



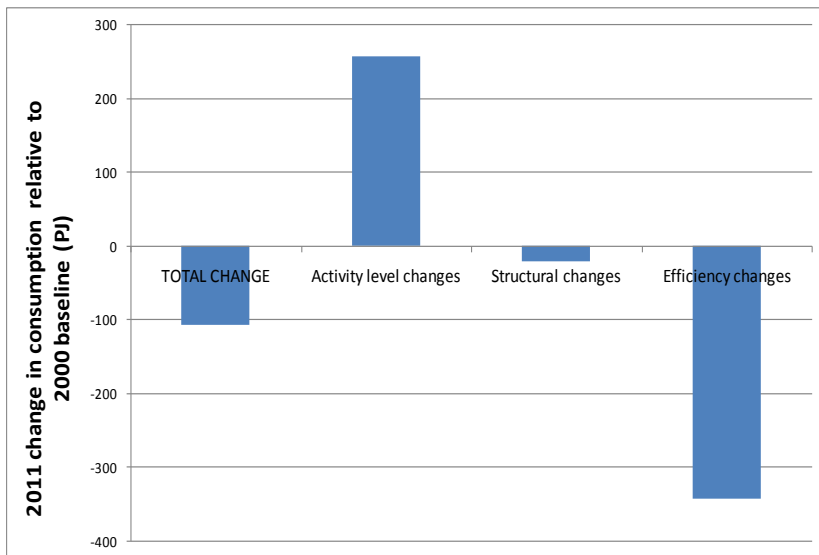
- Cumulative improvement in energy efficiency of 26% in 2011 relative to 2000 baseline (NEES target would be 8.8%)
- Pronounced dip in 2007-09 probably a result of the global financial crisis
- Overall 235 PJ increase in final energy consumption between 2000-11, made up of:
 - ⇒ 837PJ increase due to increased activity levels
 - ⇒ 57PJ decrease due to structural change
 - ⇒ 544PJ decrease due to efficiency improvements



Results: industry & mining sector analysis

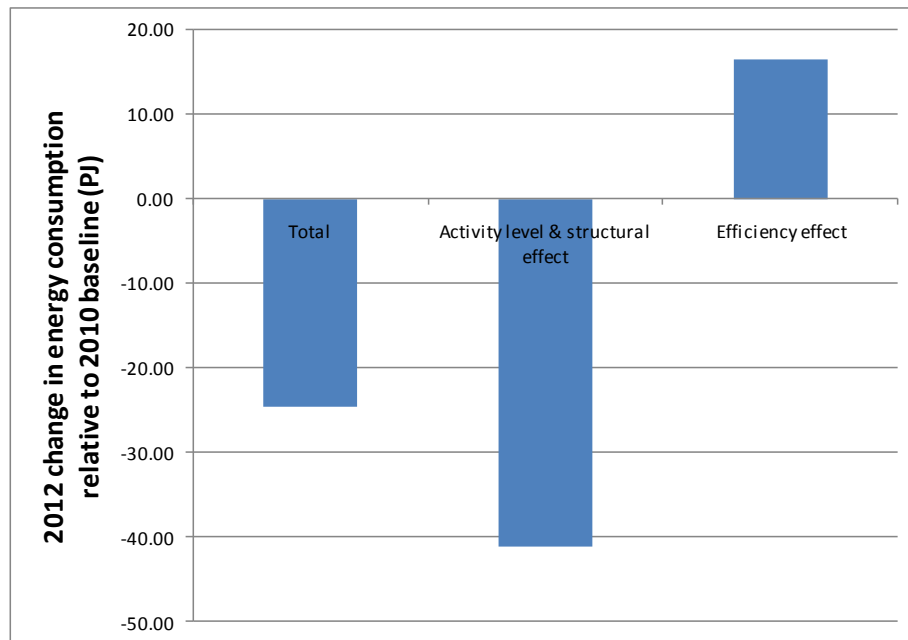


- Cumulative improvement in energy efficiency of 34% in 2011 relative to 2000 baseline (NEES target would be 11%)
- Dip in 2004 due partly to artefact in data and partly to planned outages of blast furnaces
- Overall 106PJ decrease in final energy consumption between 2000-11, made up of:
 - ⇒ 257PJ increase due to increased activity levels
 - ⇒ 20PJ decrease due to structural change
 - ⇒ 343PJ decrease due to efficiency improvements



Results: industry & mining sector analysis

- Data on energy consumption and physical output was obtained from 66 firms and facilities in the most energy-intensive industry branches for 2010-12 only
- This was used to conduct a bottom-up analysis using a process similar to that used in deriving the EU's "Odex" indicators



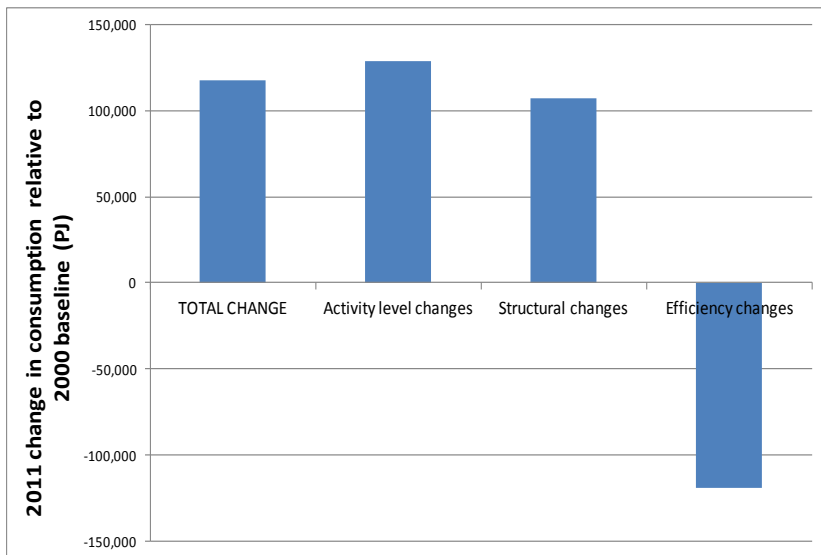
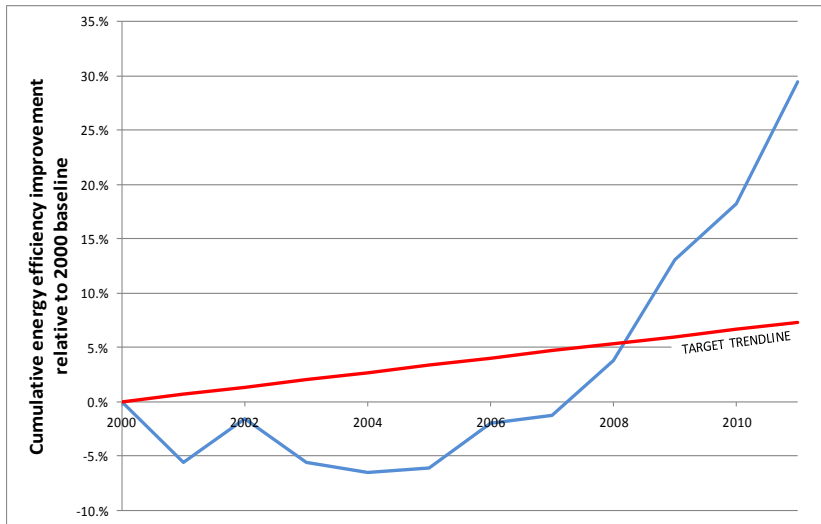
- Overall 24.6PJ decrease in energy consumption between 2010-12 was made up of:
 - ⇒ 41.1PJ decrease due to a combination of changes in activity level and structural changes
 - ⇒ 16.5PJ increase due to declining efficiency

Top-down versus bottom-up analysis

- For the single year period 2010-11, results are available for both the top-down and bottom-up analyses of the industry & mining sector:
 - Top-down shows a 7.6% improvement in efficiency
 - Bottom-up shows a 2.6% improvement in efficiency
- Main reasons for this difference include:
 - Increasing price of metals
 - Reduction in clinker content of cement products

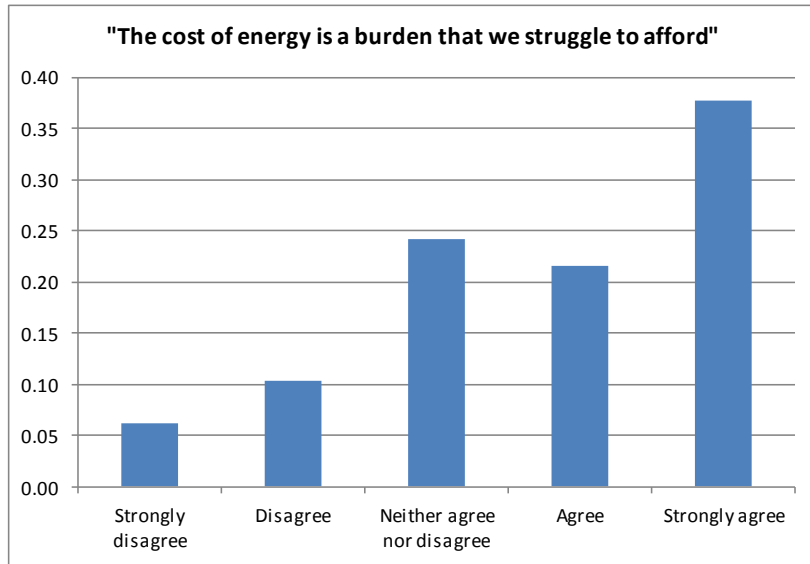
...both of which will have the effect of making energy intensity (measured in terms of economic output) fall faster than specific energy consumption (measured in terms of physical output)

Results: residential sector analysis

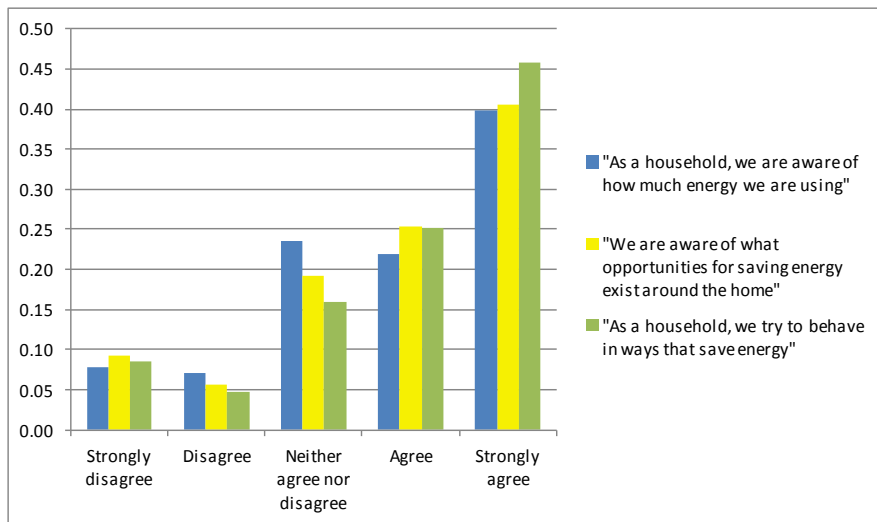


- Cumulative improvement in energy efficiency of 29.5% in 2011 relative to 2000 baseline (NEES target would be 7.3%)
- Sudden surge of improvement from 2007 onwards probably due to large increases in electricity tariffs
- Overall 117PJ increase in final energy consumption between 2000-11, made up of:
 - ⇒ 129PJ increase due to increased activity levels
 - ⇒ 107PJ increase due to improving living standards
 - ⇒ 119PJ decrease due to efficiency improvements

Residential sector 'driving force' analysis

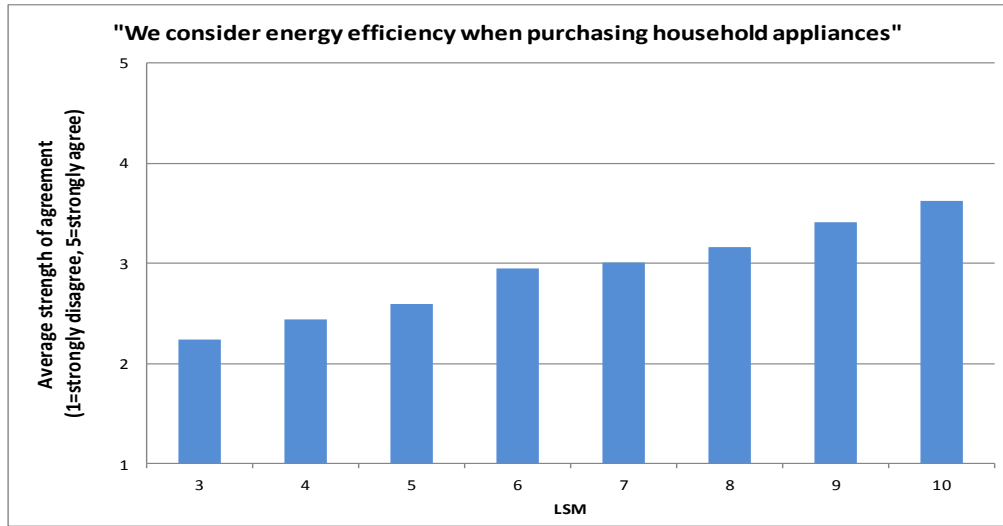


- “The cost of energy is a burden that we struggle to afford”
 - 16% of households disagree or strongly disagree
 - 60% of households agree or strongly agree

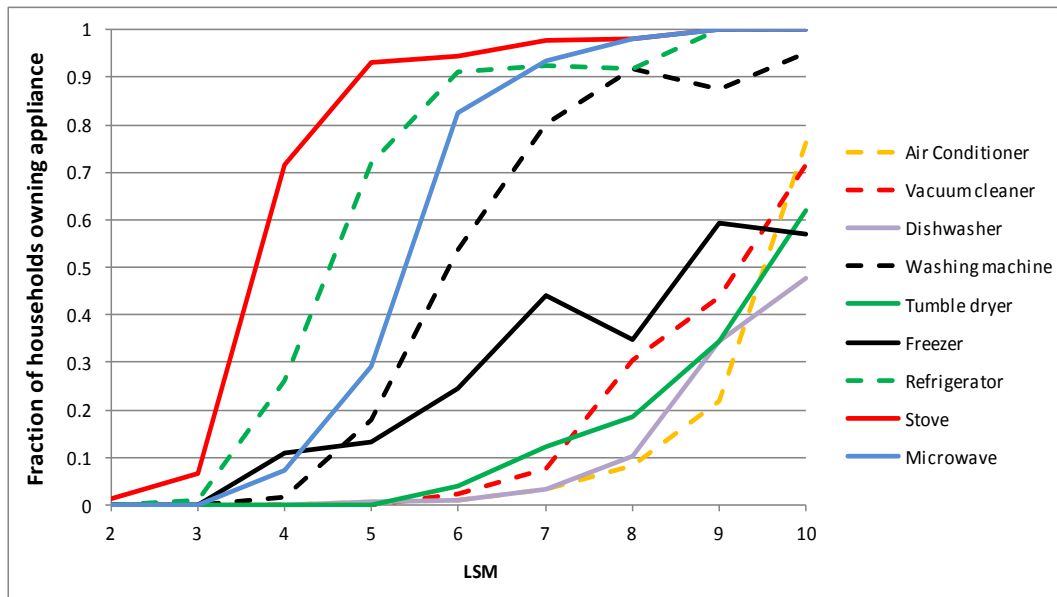


- Three statements relating to awareness of energy use and opportunities to save energy
 - 13-15% disagree or strongly disagree
 - 62-70% agree or strongly agree

Residential sector 'driving force' analysis

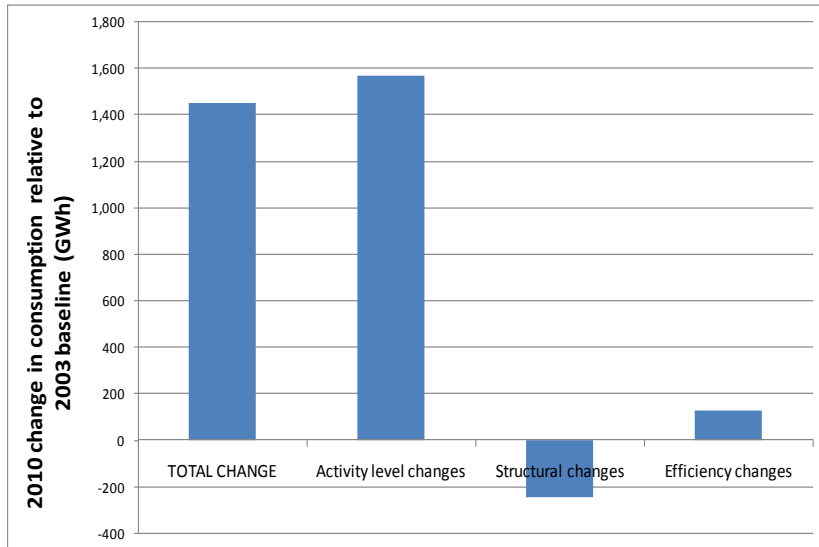


- Energy efficiency is not a significant criterion when purchasing appliances, particularly among LSMs 3-7



- But these are the very sections of the population that are acquiring appliances for the first time and driving up residential sector energy consumption

Results: commercial & public sector analysis



- Cumulative fall in energy efficiency of 2.9% in 2010 relative to 2003 baseline
(NEES target: 7% improvement)
- Analysis does not include penetration rates of energy-intensive equipment, so great care should be taken when interpreting these results
- Overall 1.45TWh increase in electricity consumption between 2003-10, made up of:
 - ⇒ 1.57TWh increase due to increased activity levels
 - ⇒ 0.24TWh decrease due to structural change
 - ⇒ 0.13TWh increase due to declining efficiency

Conclusions

- New data flows from industrial / mining firms and from household surveys allow fairly robust results to be obtained for the industry & mining and residential sectors
- The commercial & public sector remains a particular challenge:
 - Lack of historical data, so analysis of past trends is very uncertain
 - Pressing need to put in place mechanisms to obtain regular data moving forward
- Based on present analysis, NEES targets in the industry & mining and residential sectors appear to be on track
- Next round of target setting must be informed by robust evidence – EETMS can potentially provide this