## Department of Energy & Climate Change: Business Plan - Indicators and Other Data Sets update Q3 2013-14

Input indicators	Current	Previous
1: Renewable financial incentive cost per unit of renewable energy generated (£/MWh, current = 2011-12, previous = 2010-11)	51.59	58.22
2: Leverage of UK international climate change finance (ratio, current = Jan 10 – Mar 13, previous = Jan 10 – Sep 12)	8.3	8.4
3: Proportion of Nuclear Decommissioning Authority's budget that is spent on decommissioning and cleaning up nuclear plants (%, current = 2012-13, previous = 2011-12)	35	34
Impact indicators	Current	Previous
1: The total number of energy efficiency installations (cavity wall and loft insulation) in GB households (million, current = September 2013, previous = June 2013)	29.80	29.66
2: The number of households in fuel poverty in England (million, current = 2011, previous = 2010)*	3.2	3.5
3: Percentage of energy consumed in the UK that has been generated from renewable sources (%, current = 2012, previous = 2011)	4.1	3.8
4: The spare capacity of the UK's gas network (difference between maximum possible supply and actual peak demand) (% of actual peak demand, current = 2012-13, previous = 2011-12)	79	58
5: The spare capacity of the UK's electricity network (difference between maximum possible supply and actual peak demand) (% of actual peak demand, current = 2012-13, previous = 2011-12)	42	43
6: The impact of other countries' pledges to decrease their greenhouse gas emissions on predicted global emissions (GtCO2, current = 2013 estimate, previous = 2012 estimate)	8-12	8-13
7: Total emissions of greenhouse gases from the UK (MtCO2, current = 2012 provisional, previous = 2011)	571.6	552.6
8: Reduction in the Nuclear Provision through decommissioning and clean-up (£billion, current = 2012-13, previous = 2011-12)	2.4	1.9
9: The proportion of all UK energy supply from low carbon sources (%, current = 2012, previous = 2011)	11.9	12.0
Other Data Sets	Current	Previous
1: Average domestic electricity price (including taxes) (UK rank within the EU15, current = 2012, previous = 2011)**	11th	13 <sup>th</sup>
2: Average domestic gas price (including taxes) (UK rank within the EU15, current = 2012, previous = 2011) **	15 <sup>th</sup>	15 <sup>th</sup>
3: Net UK energy import dependency (%, current = 2012, previous = 2011)	43.0	36.6
4: Final energy consumption (Mtoe, current = 2012, previous = 2011)	148.2	145.8
5: Temperature adjusted primary energy use (Mtoe, current = 2012, previous = 2011)	206.1	207.5
6: The size of the Nuclear Provision (£billion, current = 2012-13, previous = 2011-12)	-59.0	-52.9

## Notes

- \* The government has recently set out the new definition of fuel poverty which it intends to adopt under the Low Income High Costs (LIHC) framework the data above relates to the 10 per cent definition (i.e. a household is said to be fuel poor if it needs to spend more than 10% of its income on fuel to maintain a satisfactory heating regime)
- \*\* Where 1/15 is the most expensive and 15/15 is the least expensive.