

**Energy Efficiency and Renewable Energy^a Funding for FY2009, FY2010 and FY2011
Preliminary Version**

A. FY2009 (Last Full Fiscal Year Cycle for the Bush-II Administration)

	FY2008 Appropriated	FY2009 Bush Presidential Request	FY2009 Appropriated
Dollar amount (billions)	1.704	1.255	2.158
Percent change from previous year	na	-26.3%	+26.6%

**B. FY2010 (Transitional Year Cycle from Bush-II Administration to Obama
Administration)**

	FY2009 Appropriated ^b	FY2010 Obama Presidential Request	FY2010 Appropriated
Dollar amount (billions)	2.158	2.318	2.243
Percent change from previous year	na	+7.4	+3.9

C. FY2011 (First Full Fiscal Year Cycle for the Obama Administration)

	FY2010 Approp.	FY2011 Obama Presidential Request	FY2011 House Republican Caucus Proposal	FY2011 Republican House Passed	FY2011 Democratic Senate Passed	FY2011 Approp.
Dollar amount (billions)	2.243	2.355	1.456	[tba]	[tba]	[tba]
Percent change from previous year	na	+5.0%	-35.1%	[tba]	[tba]	[tba]

^a "Energy Efficiency and Renewable Energy" is a line in the Department of Energy budget.

^b Does not include separate American Recovery and Reconstruction Act (ARRA) appropriation of \$16.772 billion.

Sources: Compiled by the author from: U.S. Office of Management and Budget , *The Budget for Fiscal Year 2011*. Accessed at www.whitehouse.gov/omb, downloaded on February 6, 2010.

The table has been adapted from my forthcoming book on the political economy of US government, business and public responses to climate change, Chapter 6, Facilitating Energy Technology Innovation and Diffusion. Please cite this excerpt as: Thomas L. Brewer, US BUDGET SERIES: Energy Efficiency and Renewable Energy^a Funding for FY2009, FY2010 and FY2011 – preliminary version; accessed at www.usclimatechange.com.