

World Bank Group Energy Sector Lending Trends – FY2009¹ December 2009

**Table 1. World Bank Group Energy Sector Financing
Three-Year Averages (million US\$)**

	FY06-FY08 Three-year Ave	FY07-FY09 Three-year Ave
Fossil Fuels	2,064	2,197
Coal	433	469
Large Hydro Power	829	828
Energy Efficiency	571	1,005
New Renewable Energy	366	783
New RE & EE*	937	1,788

Table 2. World Bank Group Energy Sector Financing (2007\$)

	FY2006		FY2007		FY2008		FY2009*	
	million \$	annual percent change	million \$	annual percent change	million \$	annual percent change	million \$	annual percent change
Fossil Fuels	1,505	78%	1,551	3%	3,137	102%	1,902	-39%
Coal	119	1283%	140	18%	1,041	642%	226	-78%
Large Hydro Power	180	-46%	777	333%	1,529	97%	177	-88%
Energy Efficiency	399	91%	206	-48%	1,108	438%	1,701	54%
New Renewable Energy	176	15%	435	147%	485	11%	1,427	194%
New RE & EE*	576	59%	641	11%	1,593	148%	3,128	96%

* FY2009 RE, EE, and large hydropower are taken directly from the World Bank and have not been independently verified. FY2009 figures are not adjusted for inflation.

New renewable energy excludes large hydropower projects, defined as larger than 10 MW.

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¹ For methodology on how BIC compiled these figures, please refer to the following report: [World Bank loans exacerbate climate change](#), by Heike Mainhardt-Gibbs, Bank Information Center, February 10, 2009 (BIC website).