

FY 2009 Appropriations – Comparison of President's Request and House/Senate Committee Recommendations

Technology Program (All figures in \$Millions)	FY 2008 Omnibus	President's Request	CURC-EPRI Roadmap	House Committee	Senate Committee
IGCC/Gasification	53.5	69.0	80.0	60.0	63.0
Advanced Combustion		0.0	45.0		
Advanced Turbines	23.8	28.0	45.0	24.0	30.0
Existing Plants	36.0	40.0	32.0	40.0	50.0
Carbon Sequestration R&D Program¹	119.0	149.1	50.0	220.0	149.1
Carbon Sequestration Injection Tests			110.0		
Advanced Research	37.2	26.6	-	26.6	30.0
Coal Fuels & Liquids	24.7	10.0	-	10.0	30.0
Fuel Cells	55.5	60.0	78.0	60.0	60.0
TOTAL R&D	349.8	382.7	440.0	440.6	412.1
CCPI (Demonstrations)²	69.4	85.0	325.0	241.0	232.3
FutureGen	74.3	156.0	215.0		-
PROGRAM TOTAL	493.5	623.7	980.0	681.6	644.4

¹ The CURC Sequestration program differs from the DOE program in that it identifies funding for R&D activities separately from the large scale CO₂ injection tests, which are reflected as 100% federal costs in the CURC-EPRI roadmap. The CURC-EPRI Sequestration R&D program reflects cost-shared activities to support regional partnerships and to develop MMV tools and procedures, but does not include CO₂ capture R&D (the DOE program does include CO₂ capture R&D activities in this program); CURC outlines CO₂ capture R&D activities and funding in the IGCC, Advanced Combustion, and Existing Plants programs.

² CURC-EPRI costs for large scale pilot scale activities are reflected in demonstration program costs