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Analysis of Strategies for Reducing Multiple Emissions from Electric Power plants with Advanced Technology Scenarios

Table 33. Macroeconomic Impacts of Emissions Limits in the CEF-JL Moderate and Advanced Cases, 2007, 2010, and 2020

Projections	2007	2010	2020
Wholesale Price for Fuel and Power (Percent Change From Case Without Limits)			
CEF-JL Moderate Case.....	12.3	12.1	9.9
CEF-JL Advanced Case	6.9	5.8	3.1
Real Gross Domestic Product (Percent Change From Case Without Limits)			
CEF-JL Moderate Case.....	-0.8	-0.2	0.0
CEF-JL Advanced Case	-0.4	-0.1	0.0
Consumer Price Index (Percent Change From Case Without Limits)			
CEF-JL Moderate Case.....	0.5	0.3	0.0
CEF-JL Advanced Case	0.2	0.1	0.0
Unemployment Rate (Change From Case Without Limits)			
CEF-JL Moderate Case.....	0.4	0.1	0.0
CEF-JL Advanced Case	0.2	0.0	0.0
Disposable Income (Percent Change From Case Without Limits)			
CEF-JL Moderate Case.....	-0.9	-0.4	-0.2
CEF-JL Advanced Case	-0.4	-0.1	0.0
Nonagricultural Employment (Million Jobs, Change From Case Without Limits)			
CEF-JL Moderate Case.....	-1.0	-0.4	-0.1
CEF-JL Advanced Case	-0.4	-0.1	0.0

Note: All changes have been rounded to one decimal point.

Source: Simulations of the DRI Macroeconomic Model of the U.S. Economy based on National Energy Modeling System, runs SCENCBS.D080301A, SCENCEM.D081601A, SCENDBS.D092601B, and SCENDEMR.D092701A.