

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

**Table 13. Macroeconomic Impacts of Emissions Limits in the Reference and Advanced Technology Cases, 2007, 2010, and 2020**

Projections	2007	2010	2020
<b>Wholesale Price for Fuel and Power (Percent Change From Case Without Limits)</b>			
Reference Case .....	14.6	15.0	14.7
Advanced Technology .....	13.6	13.4	10.5
<b>Real Gross Domestic Product (Percent Change From Case Without Limits)</b>			
Reference Case .....	-0.8	-0.3	-0.3
Advanced Technology .....	-0.7	-0.2	-0.1
<b>Consumer Price Index (Percent Change From Case Without Limits)</b>			
Reference Case .....	0.7	0.7	0.6
Advanced Technology .....	0.6	0.4	0.1
<b>Unemployment Rate (Change From Case Without Limits)</b>			
Reference Case .....	0.4	0.1	0.1
Advanced Technology .....	0.3	0.1	0.0
<b>Disposable Income (Percent Change From Case Without Limits)</b>			
Reference Case .....	-1.0	-0.7	-0.5
Advanced Technology .....	-0.9	-0.4	-0.2
<b>Nonagricultural Employment (Million Jobs, Change From Case Without Limits)</b>			
Reference Case .....	-1.0	-0.4	-0.4
Advanced Technology .....	-0.8	-0.3	-0.2

Note: All percent 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 SCENABS.D080301A, SCENAEM.D081601A, SCENBBS.D080301A, and SCENBEM.D081701A.