U.S. Energy Consumption



2015	
Petroleum and Other Liquids	37.7%
Natural Gas	29.3%
Coal	16.0%
Nuclear	8.6%
Hydroelectric Power	2.4%
Biomass	2.8%
Other Renewable Energy	2.7%
O;	
2040 Projection	
2040 Projection Petroleum and Other Liquids	35.0%
Petroleum and	35.0% 33.0%
Petroleum and Other Liquids	
Petroleum and Other Liquids Natural Gas	33.0%
Petroleum and Other Liquids Natural Gas Coal	33.0%

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8.2%

Other

Renewable Energy



POTENTIAL IMPACT ON U.S. (by 2035)

Pro-Energy Policies

Oil & Natural Gas Production (MMboed)

+8.0

Total Jobs Supported

+2.3 million

GDP / Year

+\$443 billion

Total Government Revenue / Year

+\$122 billion

Cumulative Government Revenue from 2016

\$1.08 trillion

Total Household Income / Year

+\$118 billion

Average Household Energy Expense

-\$360/year

Regulatory Constraints

Oil & Natural Gas Production (MMboed)

-3.4

Total Jobs Supported

-830 thousand

GDP / Year

-\$133 billion

Total Government Revenue / Year

-\$18 billion

Cumulative Government Revenue from 2016

-\$500 billion

Total Household Income / Year

-\$43 billion

Average Household Energy Expense

+\$242/year