

Promoting Clean Energy in the American Power Sector

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National Clean Energy Standard

Technology-neutral performance goalsMetric tons of CO2 per megawatt hour

Tradable clean energy credits

• Power plants create and trade credits

Compliance

• Alternative compliance: federal clean energy credits

Clean energy fund

• Finance energy R&D

U.S. Power Emission Intensity



Investment Incentive

Federal clean energy credit price

• \$15 per credit in 2015 ramping up to \$30 in 2025

Federal credits will effectively set tradable credit price

• \$21/MWh average return for renewable thru 2024

Implicit price on CO2 pollution equal to its social cost
By 2025, the credit price will be consistent with the economic damages caused by CO2 emissions

Electricity Rate Impacts

Federal clean energy credit price

• \$15 per credit in 2015

Upper bound U.S. electricity rate impact in 2015About one-quarter of a cent per kWh

Regional electricity rate impacts

• About two out of three states would have lower electricity prices in 2015 under NCES than in 2008

Clean Energy Fund

Clean energy fund would support energy R&D • ARPA-E, Deutch proposal, etc.

Federal clean energy credit revenues directed to fund\$2 billion in 2015, ramping up to \$5 billion in 2025

Balance of revenues to finance reductions in tax rates and/or deficit reduction