STRENGTHENING THE MASSACHUSETTS RENEWABLE PORTFOLIO STANDARD

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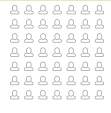
BASE CASE

Status quo

2.0% MA 1.5% CT RPS increase 3.0% MA 1.5% CT RPS increase

Creates Jobs

An increase in the RPS creates jobs across the entire regional economy that can be attributed to renewable energy development.¹







Lowers Wholesale Electricity Prices

This protects customers from price volatility associated with the region's reliance on natural gas. The highest case scenario could provide up to \$2.1 billion in total savings.²







Reduces Emissions

Additional renewable sources put the region on track to achieving emission reduction goals, with up to a 71% reduction of emissions within the electric sector by 2030.³







Diversifies Energy Sources

A diverse energy supply lessens New England's dependence on natural gas for generating electricity. This helps to stabilize prices and meet our clean energy and climate goals.







¹ Job impact analysis quantifies jobs as "job-years". One job-year is equivalent to one full-time job that lasts for one year.

² The Base Case reflects wholesale market price impacts over the period of 2016 to 2030. The 2% and 3% scenarios reflect price impacts over the period of 2025 to 2030.

² Emission reductions are relative to 1990 levels.