



# Trends in Efficiency Program Planning: Integrating Multiple Objectives, Extending Beyond Traditional Service Territories

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# While the Federal Role is Expanding, States and Regions Are Not Standing Still

- ▶ While each state and region is unique there are some important trends
  - States are adopting higher goals, making commitments over longer time horizons, bringing together different types of funding resources
  - Objectives are expanding beyond energy savings and demand reduction to include renewables, self-generation, water, fossil fuels and carbon
  - Additional requirements for cost-effectiveness and efficiency in operation within a state or across a region, requiring partnering with other program administrators

# Two Examples from the Northeast

▶ Energy Efficiency Investment Plan for Massachusetts

▶ Regional Green Gas Initiative (RGGI)

# Agenda

## ▶ Presentations

- Ed White, Vice President for Energy Products, National Grid
- Peter Shattuck, Carbon Markets Policy Analyst, ENE (Environment Northeast)

## ▶ Respondent

- Penni McLean-Conner, Vice President for Customer Care, NSTAR Electric and Gas

# Panel Questions

- ▶ What major changes did each of these initiatives bring to you as a program administrator?
- ▶ In what ways did your program portfolio need to adjust to those changes? What are the benefits?
- ▶ What changes do you see down the road in your state or region that will have an impact on programs?
- ▶ How are you preparing for those future changes? What are the impacts on program design?
- ▶ What type of support do members need when integrating new objectives and expanding beyond traditional service territories?