

Energy Efficiency in 2014: *An Assessment and Discussion*

The Lyceum

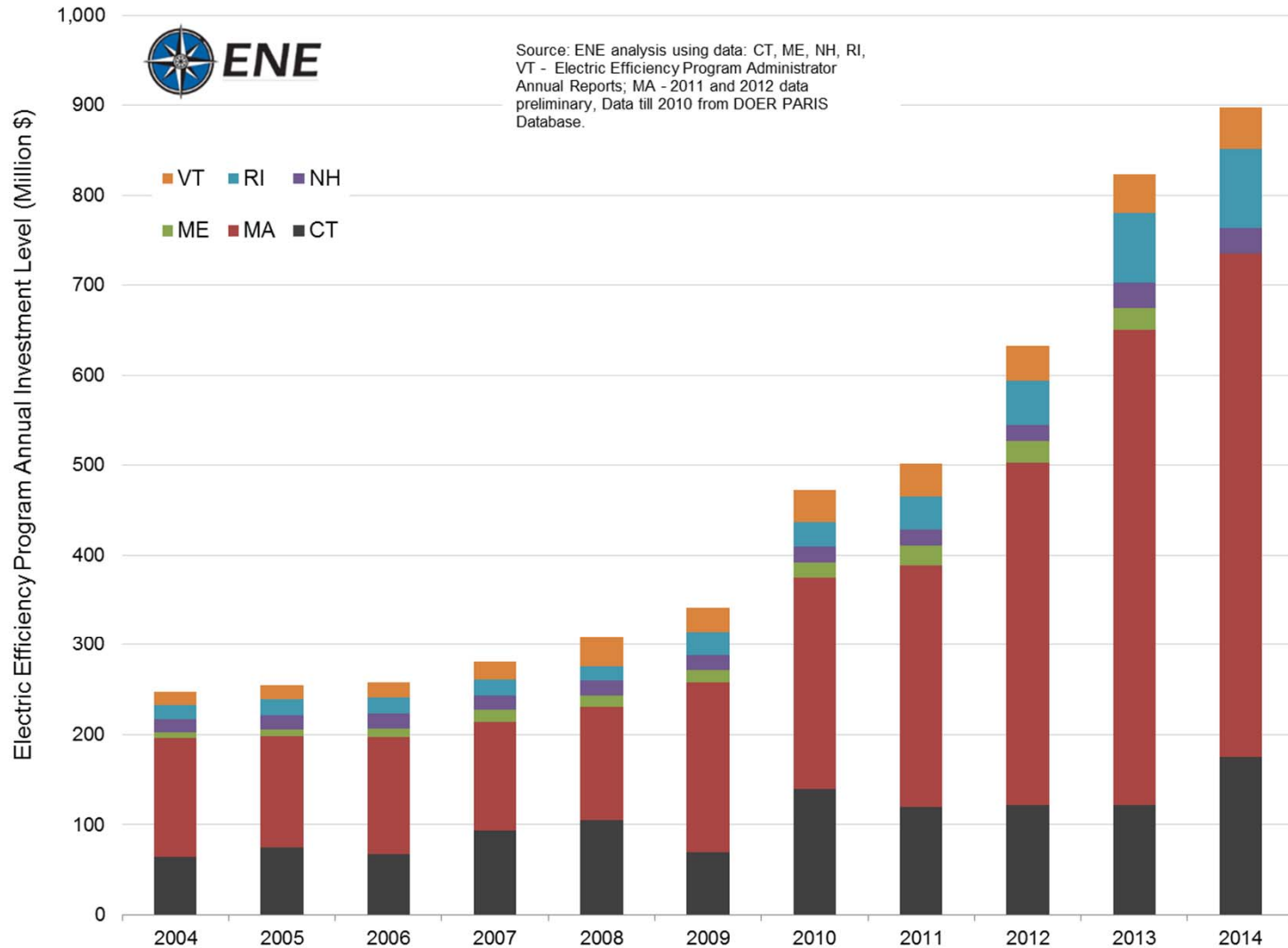
Hartford, Connecticut

April 10, 2014

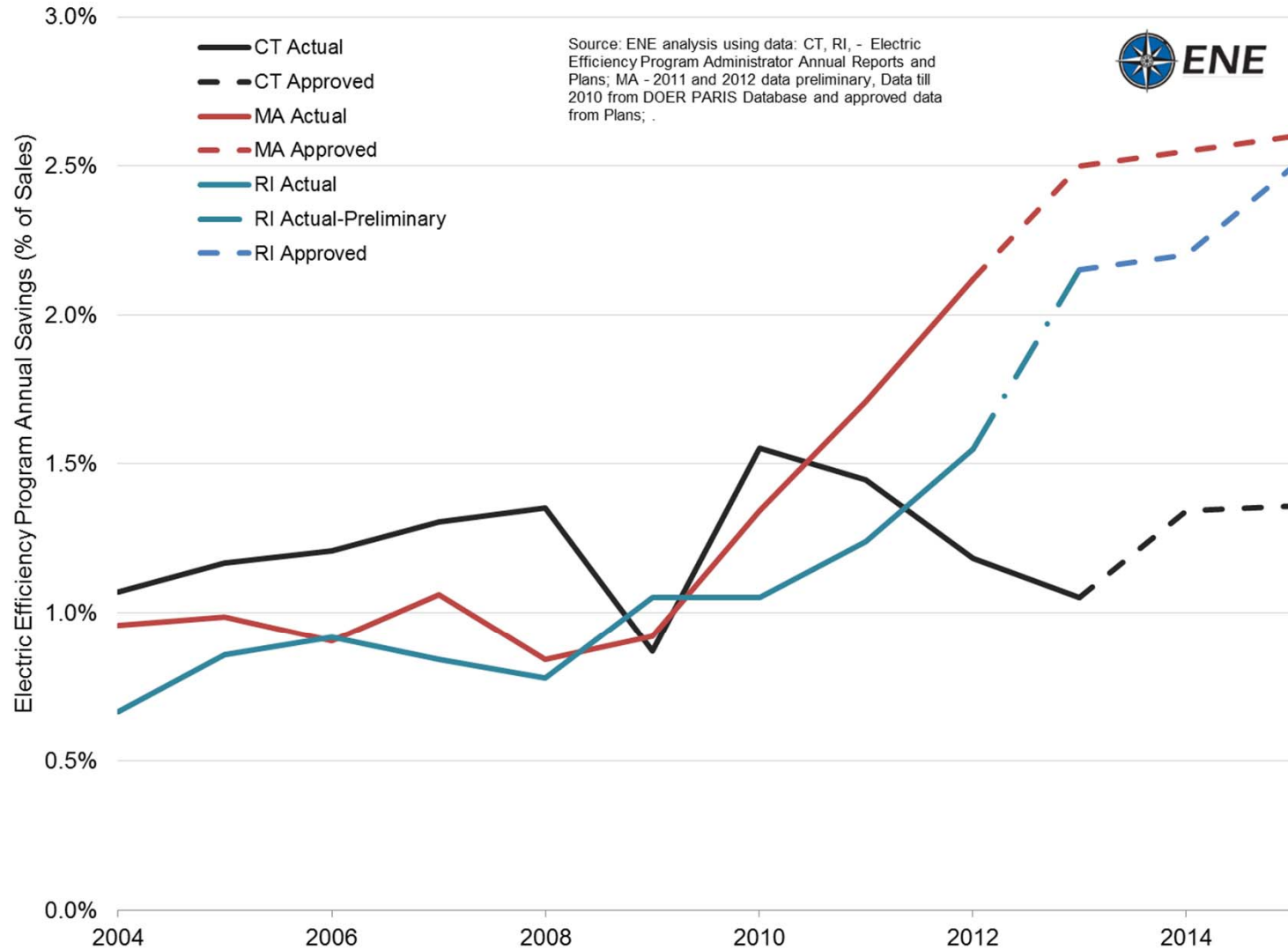
Daniel L. Sosland, President



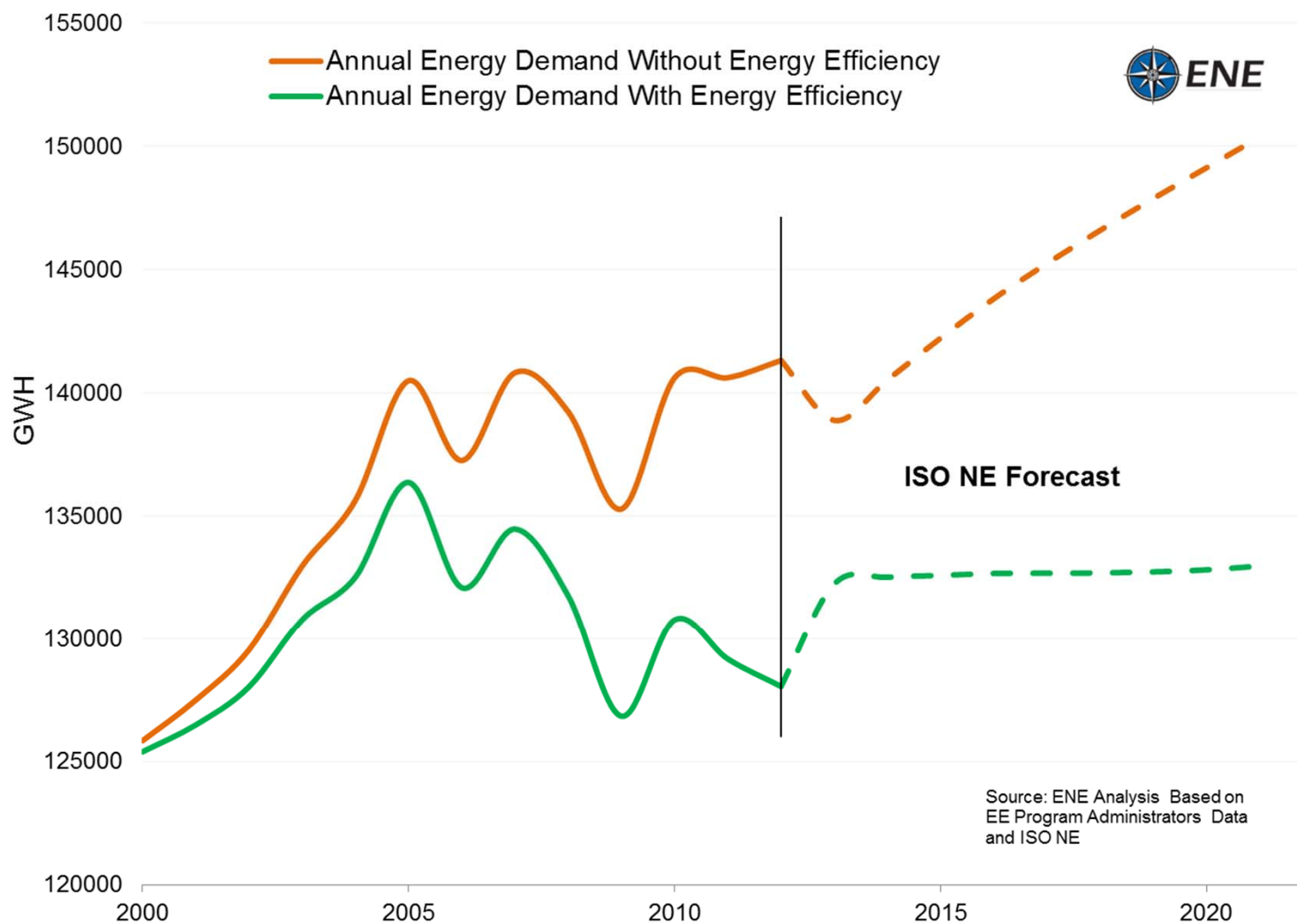
Electric Efficiency Investments



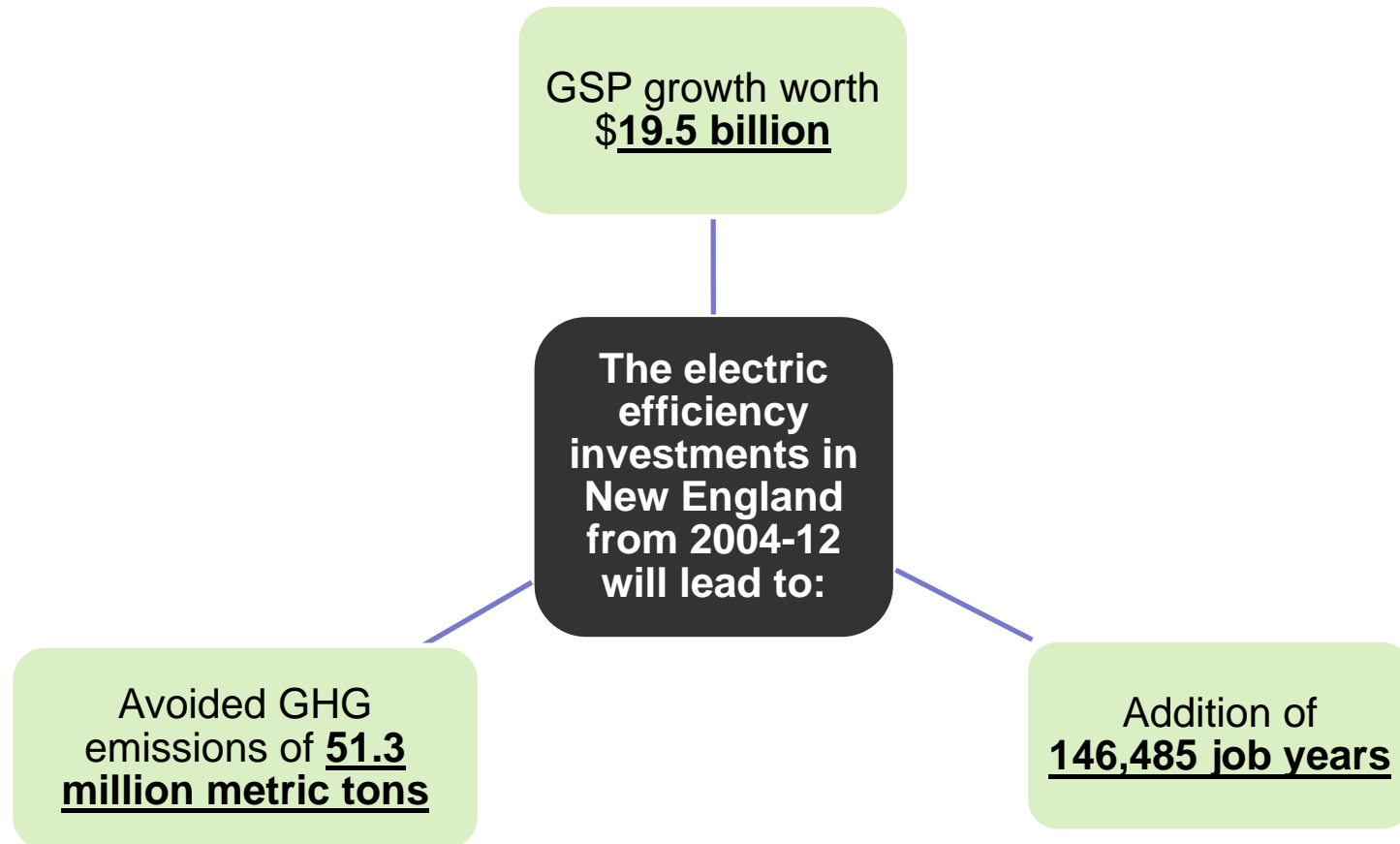
Electric Efficiency Savings Goals



Benefits of EE (ISO NE System Benefits)



Efficiency's Economic and Climate Benefits



Overview of Topics For Today

- Panels focus on 3 overarching issues for the future:
 - All Cost-Effective (or Least Cost) Procurement Mandate
 - Energy Efficiency as a Modern Power Grid Resource
 - Residential Efficiency, Weatherization, and Hard-to-Reach Markets
- Goals: spur information exchange, discuss points of view
 - What does it mean to capture all cost-effective efficiency resources in a utility service territory? Are we achieving the statutory mandates?
 - How do we best measure the benefits and costs of efficiency resource acquisition?
 - Efficiency is now included in the demand forecast and is impacting transmission and grid infrastructure: is there a greater and more defined role for efficiency resources in planning and managing the power grid?
 - How can two efficiency goals – utility resource acquisition and the need to invest in deep weatherization – intersect in terms of public policy, program design and implementation?



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Tremaine Foundation



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