# 2016 Eversource Sustainability Report

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## **CEO'S MESSAGE**

As the largest energy provider in New England, Eversource has a unique and important responsibility to our customers, our communities and the environment. Our mission to safely deliver reliable energy and superior customer service is grounded in thoughtful, innovative approaches to operational excellence, sustainable business practices and community outreach.

In 2015, we achieved our best year ever for electric reliability. We helped over 11,000 customers install cleaner, more reliable natural gas space heating. We invested a record \$783 million in our electric distribution system and \$213 million in our natural gas infrastructure. Not to mention, an investment of \$500 million in efficiency programs and measures that will save 11 billion kWh of electricity and 130 million therms of natural gas over their lifetime, as well as eliminate the emission of 5 million tons of carbon. We also partnered with charitable organizations across Connecticut, Massachusetts and New Hampshire, donating approximately \$5 million to strengthen the communities where we live and work.

Additionally, we made great progress with developing and implementing meaningful solutions to the energy challenges that face our region. Our Access Northeast and Northern Pass Transmission projects, when completed, will provide New England customers with relief from energy marketplace fluctuations by expanding pipeline capacity, importing clean hydro-power and creating sustained, long-term cost savings.

Eversource and its dedicated employees believe in always improving—always leveraging our shared strengths, expertise and passion for customer service to drive positive results. Now and into the future, we remain committed to environmental stewardship and exceeding customers' expectations each and every day.

James J. Judge

President and Chief Executive Officer

## **EXECUTIVE SUMMARY**

#### **Our Business**

Our Eversource team is committed to our mission to deliver reliable energy and superior customer service for all of our customers in Connecticut, Massachusetts and New Hampshire. We operate New England's largest energy delivery system, and through our regulated utilities deliver safe, reliable and affordable energy-related products and services to approximately 3.1 million electric customers and 500,000 natural gas customers.

We are proud of our commitment to sustainability, and visible results. For the second time in the last four years, our company has been recognized as the topranked "green" utility in the U.S. by *Newsweek* in the magazine's Green Rankings, a comprehensive assessment of the environmental performance and corporate sustainability of the 500 largest publicly traded American companies. The score reflects environmental practices, management and disclosure. Eversource was ranked No. 1 in the 2015 survey among utilities and No. 22 overall among the 500 largest publicly traded companies in the United States.

#### 2015 Highlights:

- Delivered a cumulative total return to our shareholders of 89 percent during the five year period ending in 2015.
- Added a record 11,415 natural gas heating customers and we expect to exceed this level over the next several years.
- Spent \$586 million with small and diverse businesses, and contributed over \$1.3 million to economic development groups
- Invested over \$450 million in energy efficiency programs for our customers, saving customers nearly \$220 million and reducing CO<sub>2</sub> emissions by 517,417 tons annually.

# **Our People**

#### 2015 Highlights

- Eversource was recognized by Business Insider as one of the 50 Best Companies to Work For in America in 2015.
- Over 50 employees received Customer Excellence Awards, recognizing their outstanding commitment to providing superior customer service.
- Our stable workforce is reflected in our retention rate, which exceeds 90 percent.
- We launched a new military cohort program to involve veterans in a 12-month training opportunity.
   Successful candidates will be offered supervisory level positions,

At Eversource, safety is a core value and a responsibility we take seriously to ensure the well-being of our employees, contractors and the public. Our commitment to "Safety First and Always" is a principle and a mindset we weave into the fabric of every job and every task.



Our employees are our greatest asset and are critical to the success of our company. We strive to engage our employees through continuous communication, developing talent, fostering teamwork and creating a diverse, inclusive workforce.

To maintain the skilled workforce required, we develop staffing and talent management plans, and offer employees professional development opportunities. Our comprehensive Diversity and Inclusion activities illustrate our commitment to creating one inclusive workplace where all employees, customers and stakeholders are respected and valued.

## **Serving our Customers**

As the region's largest utility, Eversource is firmly and fully committed to meeting the highest expectations of our customers by delivering reliable energy and providing superior customer service.

We strive to deliver a quick and easy experience for our customers and have implemented online enhancements to provide more options and convenience. We also offer solutions to help our customers save money and energy, including our new Interactive Energy Savings Plan, which more than 80,000 customers took advantage of in 2015 to receive personalized energy savings recommendations to help proactively manage their energy costs.



For over 20 years Eversource has proudly championed the Special Olympics as host and title sponsor for the Winter Games in Connecticut. Additionally, our nine-year partnership with Boston Children's Hospital has led to millions of dollars raised to support the world-renowned medical services the hospital provides each and every day to children from all corners of New England. We are also the title sponsor of the Eversource Hartford Marathon, which generates over \$13.5 million in economic development for the Hartford, Connecticut region.

## 2015 Highlights:

- Our extensive reliability and resiliency initiatives have resulted in our best reliability ever, delivering reliable power to our customers 99.98 percent of the time.
- We improved our reliability system-wide by 37 percent over the last five years.
- We provided nearly \$5 million in grants to nonprofit organizations
- Through our 2015 United Way campaign, Eversource and our employees donated over \$2 million.
- We announced the Eversource Energy Center, an innovative partnership with the University of Connecticut to mitigate storm hazards, deliver improved reliability and increase the resiliency of the electric grid with leading-edge technologies and innovations for our customers.

# Carbon Strategies

The carbon intensity of the New England electrical grid is among the lowest in the country and we continuously strive to enhance these results. Eversource is uniquely positioned to reduce greenhouse gas (GHG) emissions and we continue to implement state and regional policy priorities in the areas of energy efficiency, renewable power and natural gas capacity.

We are committed to reducing our resource consumption and minimizing our environmental footprint:

| Strategic actions aimed at reducing GHG emissions            |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Quantify, disclose and reduce our company's carbon footprint | Engineer energy efficiency solutions for our customers   | Develop infrastructure and facilitate integration of renewable and low carbon energy in the region |  |  |  |  |
| Expand transmission and distribution of natural gas          | Advance severe weather resiliency and adaptation actions | Support alternative fuel vehicles<br>and evaluation of other<br>emerging technologies              |  |  |  |  |

Eversource is consistently recognized as a leader in energy efficiency by national industry organizations. Two states within which Eversource operates have ranked in the top 10 of the American Council for an Energy-Efficient Economy (ACEEE) State Energy Efficiency Scorecard for the past eight years. In its 2015 State Scorecard, the ACEEE ranked Massachusetts as the number one state in energy efficiency for the fourth year in a row and ranked Connecticut sixth in the nation.

Initiatives supporting our carbon reduction efforts include:

- Participation in the U.S. Environmental Protection Agency's Natural Gas Methane Challenge Program, whereby natural gas utilities are working to reduce GHG emissions.
- We have proposed Northern Pass, a unique and innovative transmission project that will bring 1,090 megawatts (MW) of low-carbon, primarily hydro-electric power from Canada to New England's energy load centers, which is expected to lower carbon emissions in New England by at least 3 million tons annually.
- The Access Northeast Project, a partnership among Eversource, Spectra Energy and Iroquois Gas, will expand
  natural gas capacity in our region through existing transmission pipeline corridors while stabilizing winter energy
  prices.
- Beginning in 2015, with other utility members of the Edison Electric Institute, we committed to spend five percent of our annual fleet budget on plug-in electric technologies.

The electricity saved in 2015 through energy efficiency measures could provide power for all 3.1 million Eversource electric customers for eight days and the lifetime savings could power the same number of customers for 93 days.

The natural gas saved in 2015 through energy efficiency measures could provide energy for 512,000 Eversource natural gas customers for three days and the lifetime savings could provide energy to the same number of customers for 48 days.

#### **Our Environment**

Eversource is committed to environmental stewardship in all we do for today and future generations. Our Environmental Policy fosters sustainable business practices, protects land and water resources, and ensures we anticipate and proactively meet changing environmental requirements and expectations.

We plan our construction and maintenance work with utmost care to prevent, whenever possible, and minimize impacts to wetlands, threatened and endangered species and cultural resources. We manage our lands to preserve – and in many cases to create – wildlife habitats.

#### 2015 Highlights:

- Launched Partners for New Hampshire's Fish and Wildlife with the National Fish and Wildlife Foundation New England Forests and Rivers Fund to sustain healthy forests and rivers, and enhance habitat for native bird and freshwater fish populations in New England.
- In partnership with Massachusetts Natural Heritage & Endangered Species Program we are protecting eastern box turtles, a state listing species in our region.
- Together with the Connecticut Department of Energy & Environmental Protection and the United States
  Fish and Wildlife Service we are leveraging our rights-of-way to create habitat for the New England
  cottontail, a species in decline.

We also own and manage approximately 43,000 acres of land in Connecticut, Massachusetts and New Hampshire. Many of these properties are associated with electric or natural gas operations, including transmission line corridors, substations and office buildings, while others are held for future utility uses or inherent conservation value. We value our role as a responsible land steward and dedicate professional resources to maintain the integrity and long-term viability of the land we manage. We created the Eversource Land Trust in 2012 to promote the preservation of open spaces in New England. These lands will be retained in their natural beauty for future generations to enjoy.



## **OUR BUSINESS**

## **About Our Company**

Eversource, a Fortune 500 and Standard & Poor's 500 energy company based in Connecticut, Massachusetts and New Hampshire, operates New England's largest energy delivery system. We are committed to safety, reliability, environmental leadership and stewardship, and expanding energy options for our 3.6 million electricity and natural gas customers.

| Company Profile               | As of 2015 Year End  |
|-------------------------------|----------------------|
| Employees                     | 7,943                |
| Customers (Electric)          | 3.1 million          |
| Customers (Gas)               | 512,000              |
| Communities Served (Electric) | 499                  |
| Communities Served (Gas)      | 122                  |
| Service Territory (Electric)  | 13,230 sq. miles     |
| Service Territory (Gas)       | 3,254 sq. miles      |
| Miles of Natural Gas Pipeline | 6,567 miles          |
| Transmission Lines            | 4,339 cable miles    |
| Distribution Lines            | 57,036 circuit miles |
| Liquefied Natural Gas Plants  | 3                    |

| Tri-state Service Territory              |
|--|
| And the Communities We Serve             |
| Electric  Gas  Combined Electric and Gas |

| Generation Facts     |          |                    |  |  |  |
|----------------------|----------|--------------------|--|--|--|
| Type of Plant        | Number   | Claimed Capability |  |  |  |
| ·                    | of Units | (KW)               |  |  |  |
| Steam*               | 5        | 935,343            |  |  |  |
| Hydro*               | 20       | 58,115             |  |  |  |
| Internal Combustion* | 5        | 101,869            |  |  |  |
| Biomass*             | 1        | 42,594             |  |  |  |
| Solar**              | 3        | 8,000              |  |  |  |

<sup>\*</sup> Pursuant to New Hampshire regulatory settlement, fossil and hydro generation to be divested. Claimed capability represents winter ratings as of December 31, 2015. Combined nameplate capacity is approximately 1,200 MW.

# Sustainability at Eversource

Our 2016 sustainability report highlights our 2015 progress on sustainability efforts focused on issues most important to our business. Our sustainability team meets regularly throughout the year to evaluate our current performance, provide updates to external sustainability reporting agencies, and refine our sustainability strategy to reflect our operational initiatives and standards.

This report is aligned with the Global Reporting Initiative (GRI) principles and details of our materiality assessment are available <a href="here">here</a>. Please also see our <a href="here">GRI Index</a>.

Please click to view our 2014 sustainability report and 2015 sustainability report.

<sup>\*\*</sup>Solar claimed capability represents the direct current nameplate capacity of the plants.

## 2015 Awards and Recognition

Eversource has been recognized by many organizations for our operating efforts, including:

- Newsweek Green Rankings top-ranked 2015 "green" utility in the U.S.
- Business Insider Best Company to Work for in America
- Ceres #1 in energy efficiency among investor-owned utilities
- Edison Electric Institute's Emergency Recovery Award for storm restoration
- An American Gas Association Safety Achievement Award for having one of the lowest motor vehicle accident rates for companies of our type
- Institutional Investor awards for Best Investor Relations Professional and Best Investor Relations Program

#### **ENERGY STAR Partner of the Year Awards:**

- Energy Efficiency
- Residential New Construction
- Home Performance
- Certified Products
- Commercial and Industrial
- Sustained Excellence

## **Corporate Governance**

Doing what's right – ethically, fairly and honestly – is the cornerstone of our corporate governance and corporate compliance culture. In that respect, all of Eversource's trustees, officers, employees, contractors and agents must abide by the principals of Eversource's <u>Code of Business Conduct</u> and Conflicts of Interest policy. The Board of Trustees (the "Board") has also adopted a <u>Code of Ethics for Senior Financial Officers</u>, a <u>Related Party Transactions Policy</u>, a <u>Political Activity Policy</u>, <u>Independence Guidelines</u>, and a <u>Financial Disclosure Policy</u>. These policies collectively address day-to-day activities as well as anti-competitive behavior.

The Board ensures that the company has a clear and acceptable purpose, strategic and operational direction and plan, and that the business of the company is managed effectively, taking into consideration economic circumstances along with regulatory and legal requirements. The <a href="Corporate Governance Guidelines">Corporate Governance Guidelines</a>, along with the <a href="Charters of each of the Board of Trustees">Charters of each of the Board of Trustees</a>' <a href="Committees">Committees</a>, provide the framework for the governance of our company with the goal of enhancing long-term value for shareholders while also fulfilling customer, commercial, community and public service obligations.

All employees receive communication and training on the Code of Business Conduct and all corporate policies, such as Conflict of Interest, Fraud Prevention and Detection, Prevention of Sexual Harassment, and Fitness for Work, which together outline the workplace behaviors that all employees are expected to follow. Throughout employees' careers, training is provided to ensure ongoing awareness and understanding of company policies and procedures.

Further information can be found on our website under "Corporate Governance" and in our Proxy Statement.

# **Ethics and Risk Management**

The Board of Trustees, both as a whole and through its committees, is responsible for the oversight of the company's risk management processes and programs. Our Enterprise Risk Management (ERM) program applies a well-defined enterprise-wide methodology to allow our Risk Committee, comprised of our senior officers and directors of the company, to identify, categorize, prioritize, and mitigate the principal risks to the company. The ERM program is integrated with other assurance functions throughout the company including Compliance, Finance, Auditing, and Insurance.

In addition to known risks, ERM identifies emerging risks to the company through participation in industry groups, discussions with management and in consultation with outside advisers. Our management then analyzes risks to determine materiality, likelihood and impact, and develops mitigation strategies. Management broadly considers our business model, the utility industry, the global economy and the current environment to identify risks. Findings of the ERM process are periodically discussed with the Finance Committee of our Board, as well as with other Board Committees or the full Board of Trustees, as appropriate, including reporting on how these issues are being measured and managed.

#### **Cyber Security and Critical Infrastructure Protection**

Cyber breaches, acts of war or terrorism, physical attacks or grid disturbances resulting from internal or external sources could target our transmission, distribution and generation facilities or our information technology systems. Such actions could impair our ability to manage these facilities, operate our systems effectively, or properly manage our data, networks and programs, resulting in loss of service to customers.

We have instituted safeguards to protect our operational systems and information technology assets. We devote substantial resources to network and application security, encryption and other measures to protect our computer systems and infrastructure from unauthorized access or misuse and interface with numerous external entities to improve our cybersecurity situational awareness. The Federal Energy Regulatory Commission (FERC), through the North American Electric Reliability Corporation, requires certain safeguards to be implemented to deter cyber and/or physical attacks.

Our involvement in the development and implementation of Critical Infrastructure Protection (CIP) standards reflects our leadership and commitment to providing secure, reliable energy to our customers. Specifically, we:

- Established a CIP Compliance Program with the extensive expertise of our IT Security, Physical Security, Corporate Communications, Operations, Asset Management and Business Continuity & Threat Assessment teams.
- Implemented policy changes, physical and electronic security enhancements, robust training curriculum and improved documentation requirements.
- Maintain comprehensive CIP Plans for physical and cyber assets important to the continuous safety and security of all power generation and delivery infrastructure.

Corporate risks are also discussed in our Annual Report.

#### **Financial Performance**

Our strong financial performance is a direct result of our outstanding operating performance, highlighted by our best year ever for electric reliability in 2015. In 2015, we reported recurring earnings of \$2.81 per share, compared with recurring earnings of \$2.65 in 2014, an increase of six percent driven largely by higher retail electric and transmission revenue, and effective cost discipline. That growth is consistent with our longer-term projected annual earnings per share growth rate of five to seven percent, which is one of the most attractive growth rates in the electric utility industry.

Our earnings growth also supports solid dividend growth for our shareholders. In 2015, we raised our common dividend by 6.4 percent to an annualized rate of \$1.67 per share, and in February 2016, we announced a 6.6 percent increase in the common dividend to an annualized rate of \$1.78 per share. Over the past five years, Eversource has provided a cumulative total return to our shareholders of 89 percent, which compares favorably to an 81 percent total return for the S&P 500.

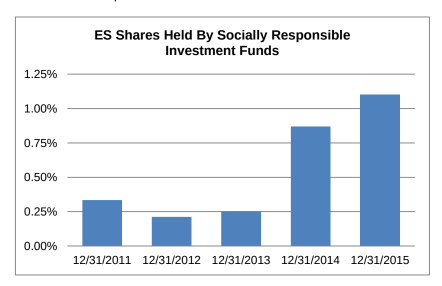
We are achieving these returns while at the same time effectively managing our financial and operating risks. In April 2015, Standard and Poor's Ratings Services raised its corporate credit rating for the Eversource family of companies to "A" with a stable outlook, the top rating among our electric utility peers. Also in 2015, Moody's Investor Services and Fitch

Ratings raised the outlook on multiple Eversource operating subsidiaries to "positive" from "stable." Strong credit ratings lower interest costs, benefiting both customers and shareholders.

We continue to invest heavily in our electric distribution system, with capital expenditures totaling a record \$783 million in 2015, up nearly eight percent from 2014 levels. That level of investment, coupled with our ongoing implementation of best practices and procedures, is driving our performance steadily higher within the top quartile of our industry.

We are also investing heavily in our natural gas delivery infrastructure—\$213 million in 2015 and nearly \$1.3 billion projected from 2016 through 2019. That investment involves a combination of upgrading existing distribution mains and LNG storage facilities, and meeting the increasing demand in our communities for natural gas heat. In 2015, a record 11,415 Eversource customers in Connecticut and Massachusetts installed natural gas space heating in their homes and businesses, and we expect that figure to climb to 12,500 in 2016.

Eversource meets regularly with socially responsible institutional investors with a goal of increasing the percentage of Eversource shares held in their portfolios.



#### Selected Financial Data

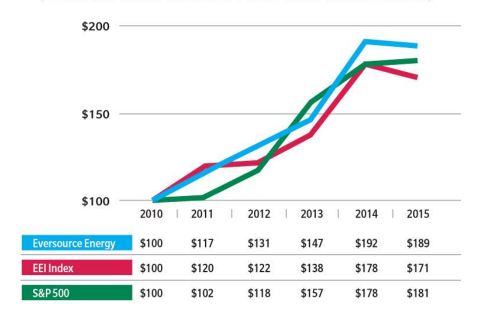
(Thousands of dollars, except share information and statistical data)

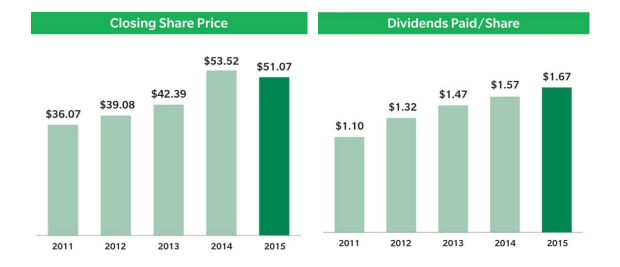
|   | 2015             | 2014             |
|---|------------------|------------------|
| Operating Revenues                                    | \$<br>7,954,827  | \$<br>7,741,856  |
| Operating Income                                      | \$<br>1,764,164  | \$<br>1,632,849  |
| Net Income Attributable to ES Common Shares           | \$<br>878,485    | \$<br>819,546    |
| Diluted Earnings per Common Share (GAAP)              | \$<br>2.76       | \$<br>2.58       |
| Diluted Earnings per Common Share (Non-GAAP) (1)      | \$<br>2.81       | \$<br>2.65       |
| Diluted Common Shares Outstanding (Weighted Average)  | 318,432,687      | 317,417,414      |
| Dividends Paid per Share                              | \$<br>1.67       | \$<br>1.57       |
| Sales of Electricity (Regulated Retail, kWh-millions) | 54,616           | 54,442           |
| Electric Customers (As of Year End)                   | 3,139,608        | 3,119,675        |
| Firm Sales of Natural Gas (million cubic feet)        | 98,458           | 99,500           |
| Natural Gas Customers (As of Year End)                | 511,288          | 500,703          |
| Investments in Property, Plant and Equipment          | \$<br>1,724,139  | \$<br>1,603,744  |
| Property, Plant and Equipment, Net (As of Year End)   | \$<br>19,892,441 | \$<br>18,647,041 |
| Market Capitalization (As of Year End)                | \$<br>16,198,957 | \$<br>16,964,948 |
| Share Price (As of Year End)                          | \$<br>51.07      | \$<br>53.52      |

<sup>(1)</sup> Diluted Earnings per Common Share (Non-GAAP) was adjusted to exclude integration-related costs. See Item 7, "Management' Discussion and Analysis of Financial Condition and Results of Operations," in the accompanying Form 10-K for a reconciliation to GAAP.

## **Total Shareholder Return**

(Assumes \$100 invested on December 31, 2010 with all dividends reinvested)





Historical and detailed financial information is available in Eversource's Annual Reports.

# **Sustainable Supply Chain**

Eversource is committed to sustainability in its supply chain and recognizes the importance of ethical behavior in business relationships and in the workplace. To clearly set out our expectations for suppliers, Eversource requires all vendors to adhere to its <u>Supplier Code of Conduct</u>.

We actively support industry-wide expansion of supply chain sustainability through participation in the <a href="Electric Utility Industry Sustainable Supply Chain Alliance">Electric Utility Industry Sustainable Supply Chain Alliance</a> (the "Alliance"). As a standards development organization formed to promote environmental stewardship and provide value to customers and shareholders, the Alliance focuses on non-fuel suppliers. Working with industry suppliers and other interested parties, together with the Alliance, we are improving environmental performance and advancing sustainable business practices for major categories of electric utility purchases.

#### **Commitment to Supplier Diversity**

We provide all suppliers with equal access to purchasing opportunities, promoting supplier participation reflective of the diverse business community. Together with our diverse suppliers, we are expanding business opportunities, advancing suppliers' visibility and growth goals, and creating valued business relationships.

We are committed to the active inclusion of diverse businesses in our supply base including:

- Small disadvantaged businesses
- Veteran or service disabled veteran owned small businesses
- Businesses located in historically underutilized business zones
- Minority, female or disadvantaged business enterprises

In 2015, we spent \$586 million with Small and Diverse Businesses and we exceeded all seven of our socioeconomic category spending goals. This is an increase of \$139 million from our 2014 investment of \$447 million.

Our ongoing challenge is to find small and diverse businesses that can support our business requirements, which cover a large geographic area. The company has undertaken a number of efforts to address this challenge, including requiring large firms to subcontract to smaller, diverse suppliers and through our support of the Greater New England Minority Supplier Development Council and Diverse Supplier Development Academy.

## **OUR ENVIRONMENT**

Eversource is committed to responsibly conducting business in a manner that protects and enhances the environment and fosters sustainable business practices. We provide leadership by collaborating with stakeholders to develop reliable energy solutions, bringing affordable, clean, sustainable energy to our region.

#### **Our Environmental Policy**

**Compliance:** All employees are responsible for maintaining compliance with applicable environmental protection laws and regulations and Eversource's work standards at all times.

**Leadership:** We pursue initiatives that protect the environment and advance clean energy solutions for our customers and stakeholders through energy efficiency and conservation programs, efficient operating practices, renewable or low-emission energy sources, technology and consumer education.

**Accountability:** We maintain accountability by monitoring and assessing the environmental impacts of our operations, using measurable objectives and targets to promote continuous improvement and reporting our environmental performance for transparency.

**Stewardship:** We manage our operations to prevent or reduce our impact on the environment, conserve natural resources, and engage customers and stakeholders in meaningful partnerships that advance sustainable environmental results. Our environmental stewardship is visibly reflected in our commitment to conservation of open space, balancing our corporate operating requirements with natural resource conservation.

Environmental awareness training is provided to all new employees.

# **Carbon Strategies**

The carbon intensity of the New England electrical grid is among the lowest in the country and is continuously supported by state reduction goals in Connecticut, Massachusetts and New Hampshire. Each state has its own carbon goal or action plan to reduce greenhouse gas (GHG) emissions, and we work with stakeholders in each agency to contribute to targeted reductions.

| State          | Targeted Reduction by 2020 (CT, MA) Targeted Reduction by 2025 (NH) | Targeted Reduction by 2050 |
|----------------|---|----------------------------|
| Connecticut    | 10% below 1990 level  | 80% below 2001 level       |
| Massachusetts  | 25% below 1990 level  | 80% below 1990 level       |
| New Hampshire* | 20% below 1990 level  | 80% below 1990 level       |

<sup>\*</sup>Recommendation of the New Hampshire Climate Change Policy Taskforce

Our strategies to facilitate achievement of these GHG reduction targets focus on four broad areas:

(1) Reducing traditional, end-use energy consumption

This includes expanding energy efficiency opportunities, appropriate deployment of smart grid and related infrastructure; and providing customers with information, management tools and pricing options to promote the use of lower carbon energy.

(2) Adding renewables to the energy mix either through generation or transmission expansion

This includes expanding renewable and low-carbon generation through direct investment as well as developing infrastructure to bring renewable and low-carbon resources to market and offering clean energy options to our electricity customers.

(3) Expanding distribution of natural gas

Expansion of natural gas distribution systems provides more residents and businesses with the opportunity to switch to clean-burning, affordable natural gas.

(4) Using electricity or natural gas for emerging end uses, such as transportation

Emerging uses for electricity and natural gas include transportation alternatives and deployment of associated infrastructure to support electric vehicle charging and natural gas vehicle fueling. Other programs include promoting conversion from fuel oil to natural gas, geothermal heat pumps and solar thermal for home heating.

## **Clean Energy Solutions**

Eversource has established itself as a regional and national leader delivering innovative, forward-looking energy solutions, and assisting Connecticut, Massachusetts, and New Hampshire in meeting their environmental and clean energy goals, while also improving reliability and energy affordability.

We are continually evaluating the risks presented by climate change. Connecticut, New Hampshire and Massachusetts are all members of the Regional Greenhouse Gas Initiative (RGGI), a cooperative effort by northeastern and mid-Atlantic states to develop a regional program for stabilizing and reducing carbon dioxide (CO<sub>2</sub>) emissions from fossil fuel-fired electric generating plants.

In the electricity generation sector, two programs help New Hampshire advance the objectives of the state's Clean Energy Plan: the Renewable Portfolio Standard (RPS) and RGGI. Consistent with the New England Governors/Eastern Canadian Premiers resolutions, the state of New Hampshire has adopted the goal of reducing its total greenhouse gas (GHG) emissions 80 percent below 1990 levels by the year 2050.

Our goal is to meet or surpass the state RPS requirement of 25 percent renewable energy by 2025.

| Renewable Portfolio Standards In Place |        |       |        |  |  |  |  |
|--|--------|-------|--------|--|--|--|--|
|  | 2015   | 2020  | 2025   |  |  |  |  |
| СТ                                     | 19.5%  | 27%   | 27%    |  |  |  |  |
| *MA                                    | 19.25% | 23.5% | 29.75% |  |  |  |  |
| NH                                     | 8.3%   | 20.3% | 24.8%  |  |  |  |  |

<sup>\*</sup>MA 2020 and 2025 targets do not include Class II renewables because the percentage has not yet been released by the MA Department of Energy Resources

#### Addressing the Region's Energy Challenges

Two of our projects, Access Northeast and Northern Pass, will provide New England customers with significant relief by expanding pipeline capacity, importing clean hydro-power and creating long-term cost savings. These projects will both provide significant economic and environmental benefits to New England, lowering our dependence on older, higher

emitting oil and coal-fired generation. Once Access Northeast is in service, customers could save \$1.5 to \$2 billion annually in energy costs during normal winter weather. Further, we have estimated the additional 1,090 MW of base load power Northern Pass will bring to the region would save New England customers more than \$800 million per year. Customers need and deserve this price stability. Moreover, Northern Pass alone is expected to lower carbon emissions in New England by at least 3 million tons annually—that's the equivalent of taking more than 600,000 cars off the road.

To learn more about how Eversource is addressing energy challenges in New England, please visit our website.

#### **Northern Pass**

Eversource has proposed a unique and innovative project, <u>Northern Pass</u>, a high-voltage, direct-current transmission line that will bring 1,090 megawatts (MW) of low-carbon, primarily hydro-electric power from Canada to New England's energy load centers. At a time when public officials and energy experts are expressing concern about the future reliability of our energy supply, the addition of 1,090 MW of clean, reliable, competitively priced hydropower from Northern Pass will benefit everyone in the state of New Hampshire and the New England region.

The Forward NH Plan will deliver over \$3 billion in economic benefits to the state, while also meeting regional energy needs by providing a significant source of clean, affordable hydropower to New England.

Continuing our commitment to providing a brighter energy future for New England, the Forward NH Plan represents significant revisions to Northern Pass and balances concerns of visual impact with benefits to customers. Key elements of the Forward NH Plan include:

- Sixty miles of underground installation that eliminates the potential for visual impact in the White Mountain National Forest, Appalachian Trail, and the Franconia Notch area.
- An estimated \$80 million in energy savings annually for New Hampshire customers, plus additional savings for Eversource New Hampshire customers from a power purchase agreement.
- A \$200 million Forward NH Fund, which dedicates funds toward initiatives in community investment, tourism, economic development, and clean energy innovations.

Northern Pass has commenced the state regulatory review process, received a favorable draft environmental impact statement from the U.S. Department of Energy, and released its new Forward NH Plan that underscores the billions of dollars of project benefits to the state of New Hampshire.

#### **Access Northeast**

The Access Northeast Project, a partnership among Eversource, Spectra Energy and National Grid, will expand natural gas capacity and stabilize winter energy prices in our region through existing transmission pipeline corridors. Current pipeline limitations restrict the availability of natural gas during extreme cold. The project will increase guaranteed daily supplies of natural gas to customers and natural gas-fired electric generating facilities around New England.

The Access Northeast collaborative proposal includes:

- Scalable expansion of existing pipeline infrastructure, which connects to approximately 60 percent of New England's natural gas-fired electric generation.
- Partnerships with existing regional natural gas storage facilities to ensure supplies to electric power plants –
  especially on the coldest days when supplies are most constrained and the reliability of New England's power grid
  may be compromised.
- An environmentally responsible approach that will minimize impact on the environment and local communities by using existing transmission corridors.
- Additional Algonquin and Maritimes delivery points for natural gas local distribution companies (LDCs) to access
  diverse, low-cost natural gas resources when and where necessary for customers.

Access Northeast has begun the federal regulatory approval process. It has also signed long-term gas supply contracts with electric distribution companies that are now being reviewed by regulators.

#### **Natural Gas STAR Methane Challenge Program**

In March 2016, Eversource, along with almost 40 American Gas Association members, became a founding member of the U.S. Environmental Protection Agency's <u>Natural Gas STAR Methane Challenge Program</u>, whereby natural gas utilities are working to reduce greenhouse gas emissions. The companies, which represent 66 percent of the natural gas customers served in the United States, are making and tracking commitments to reduce emissions and showcase their efforts to improve air quality.

#### **Clean Energy Connect**

Under Clean Energy Connect (CEC), Eversource will work with a consortium of companies, including Brookfield, lberdrola and EDP Renewables, to bring 600 megawatts (MW) of new wind energy backed up by run-of-river hydropower to the region. The power will come via a new, dedicated transmission line constructed within existing corridors from just over the border in New York to our Berkshire substation in western Massachusetts.

#### **Natural Gas Distribution Expansion**

Connecticut's first-ever Comprehensive Energy Strategy (CES) includes recommendations in the areas of energy efficiency; industrial energy needs; and electricity supply, including renewable power, natural gas, and transportation. Within the CES, Connecticut's leaders endorsed natural gas as the "fuel of choice" for the state. The plan recognizes the emerging opportunity provided by shale gas for a lower-cost, cleaner, and domestically available fuel choice that offers residents and businesses an option to significantly reduce their heating bills.

Eversource growth goals include bringing the choice of natural gas to more than 82,000 customers within its franchise areas in Connecticut. In addition, the plan will also help reduce emissions by 820,000 tons for a seven percent reduction of total emissions in Connecticut.

In 2015, we added 11,415 new natural gas heating customers system-wide with 5,965 customers in Connecticut. The Company also added approximately 14 miles of pipe in 2015 and an additional town to its service territory.

#### **Renewable Power Procurement**

State-specific agreements facilitate development of clean and renewable projects. In Connecticut, there are several long-term contract opportunities, including the low emission/zero emission renewable credit program (LREC/ZREC), which has currently resulted in over 1,200 behind-the-meter renewable energy projects which will add 230 MW of new renewables located in Connecticut through these 15-year REC contracts.

Eversource has constructed large-scale <u>solar generation in Massachusetts</u>, which directly contributes to Massachusetts' goal to install 1,600 MW of solar energy by 2020. Our solar program focuses on developing large-scale solar facilities on sites that offer economies of scale and cost-effective energy production. Of particular interest are capped landfills and environmentally challenged sites that have few, or very restricted, alternative uses.

In New Hampshire, the <u>Clean Air Project</u> at Merrimack Generating Station is complete. The power plant is now one of the nation's cleanest coal-burning energy facilities. The plant utilizes wet flue gas desulfurization technology, which dramatically reduces mercury and sulfur dioxide emissions from Merrimack's two units. Merrimack Station continues to support New England's fuel diversity, enhancing the stability of the power supply in the region.

The Northern Wood Power Project (NWPP) replaced a 50-megawatt coal-burning boiler at Schiller Station in Portsmouth, New Hampshire, with an environmentally friendly system that uses wood chips and other clean, low-grade wood materials for fuel, displacing more than 1 million tons of coal and effectively reducing their air emissions by about 500,000 tons annually.

Eversource owns and operates nine hydroelectric power plants throughout New Hampshire. These energy resources are one hundred percent renewable, and combine to produce a total of 70.6 MW of electricity.

## **Transportation Alternatives**

Nearly half of New England's CO<sub>2</sub> emissions come from the transportation sector. With a goal of reducing the region's carbon footprint, we are creating alternative fuel vehicle opportunities for our customers, and employ a multifaceted approach to reducing emissions in our fleet as well, as highlighted in <u>Our Footprint</u>.

Customers are increasingly considering electric vehicles (EVs) as a viable transportation alternative, offering a clean, lower-cost fuel option. We have a considerable history and ongoing investment in research, pilot programs, and demonstration projects to help make this technology an option for our customers' use and offer multiple sources of information for our customers. We are also actively engaged with policy leaders, automakers, neighboring utilities and technical experts to prepare our infrastructure to support EVs.

Beginning in 2012, Eversource partnered with volunteer municipalities and businesses on a research project focused on understanding charging station installation requirements, EV driver charging habits and potential future electric system requirements. The research project was very successful in identifying challenges associated with installing charging stations, which will enable us to develop mitigating strategies to better serve our customers. We are also a founding member and currently chair the <u>Regional Electric Vehicle Initiative</u> (REVI), a collaboration of northeastern utilities, working to advance the region's understanding of EVs, and the infrastructure that supports them.

We offer an electric vehicle information center hotline with a team of specialists dedicated to providing customers with helpful information about EVs and supporting technology, as well as a resource website, <a href="Plug My Ride">Plug My Ride</a>, with fast access to EV information and resources. All of the states that we serve are pursuing comprehensive plans that include the advancement of electric vehicles. Connecticut and Massachusetts are two of eight states that signed the <a href="State Zero-Emission Vehicle Program Memorandum of Understanding">State Zero-Emission Vehicle Program Memorandum of Understanding</a> in 2013, with a collective target of having 3.3 million zero-emission vehicles on the road by 2025, along with the supporting infrastructure.

In Connecticut, we are working with the Department of Energy and Environmental Protection (DEEP) on programs to support the EV adoption and development of EV charging infrastructure, with funding provided by Eversource. Our support has funded EV rebates for about 450 vehicles in Connecticut. Details on the vehicle rebate program can be found at EV Connecticut CHEAPR program website. In addition, the installation of DC Fast Chargers and grants for EV charging stations has increased the number of publicly available charging stations, making Connecticut a "range-confident state." Details on these programs can be found at EV Connecticut.

In Massachusetts, Eversource serves as a commissioner on the Commonwealth's <u>Zero Emission Vehicle Commission</u>, which serves to study the economic and environmental benefits and costs of increased use of zero emission vehicles. We are working with the Department of Energy Resources on programs to advance the EV market through a combination of studies, outreach and education, and the rate pilot program, PlugMyRide@HOME, which is designed to encourage off-peak charging. In 2015, we completed a report titled *Accommodating Garage Orphans in Boston, Cambridge and Somerville* that investigates the EV charging infrastructure strategies for urban EV drivers.

Eversource is committed to explore solutions that support EV owners in our service territory, while ensuring system reliability for all of our customers. In 2014, along with the Electric Power Research Institute, 15 utilities and eight automakers, we supported the development and demonstration of an open Vehicle-Grid Integration (VGI) Platform software system that integrates plug-in electric vehicles (PEV) with smart grid technologies, allowing customers the option to charge off-peak.

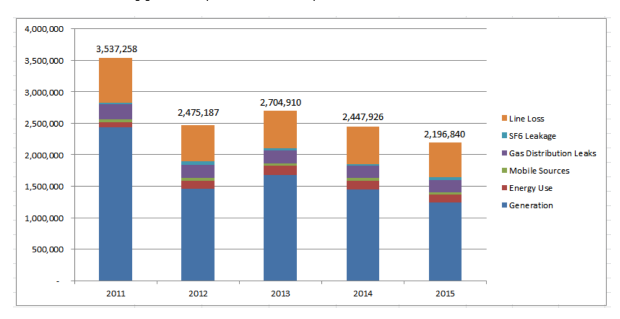
# **Our Footprint**

Eversource's GHG emission inventory accounts for and reports all direct carbon dioxide  $(CO_2)$ , methane  $(CH_4)$ , nitrous oxide  $(N_2O)$  and sulfur hexafluoride  $(SF_6)$  emissions from our businesses. The emission source categories included in our GHG inventory are stationary combustion sources; mobile combustion sources; indirect emissions from purchased electricity, transmission and distribution losses; fugitive  $CH_4$  emissions from process equipment, including pipelines for natural gas distribution; and fugitive  $SF_6$  emissions from electrical equipment. We report GHG emissions to the <u>Carbon Disclosure Project (CDP)</u>. Our most recent filing can be found <u>here</u>.

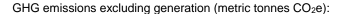
| Detailed Emissions Summary (metric tonnes CO₂e) |           |           |           |           |           |  |  |  |
|---|-----------|-----------|-----------|-----------|-----------|--|--|--|
|   | 2011      | 2012      | 2013      | 2014      | 2015      |  |  |  |
| Generation                                      | 2,432,622 | 1,460,058 | 1,676,660 | 1,453,156 | 1,236,618 |  |  |  |
| Energy Use                                      | 83,474    | 127,928   | 147,933   | 134,801   | 130,922   |  |  |  |
| Mobile Sources                                  | 44,248    | 46,035    | 40,520    | 40,269    | 40,121    |  |  |  |
| Gas Distribution<br>Leaks                       | 237,857   | 210,253   | 203,076   | 197,469   | 191,636   |  |  |  |
| SF6 Leakage                                     | 26,648    | 47,029    | 30,700    | 27,916    | 44,768    |  |  |  |
| Line Loss                                       | 712,409   | 583,884   | 606,021   | 594,315   | 552,775   |  |  |  |
| Total With<br>Generation                        | 3,537,258 | 2,475,187 | 2,704,910 | 2,447,926 | 2,196,840 |  |  |  |
| Total without<br>Generation                     | 1,104,636 | 1,015,129 | 1,028,250 | 994,770   | 960,222   |  |  |  |

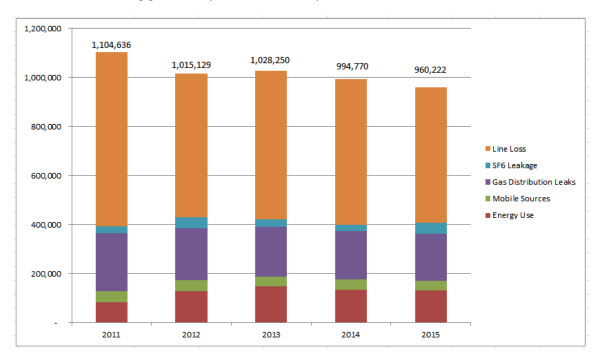
#### **GHG Emissions Trends:**

GHG emissions including generation (metric tonnes CO<sub>2</sub>e):



Overall emissions for Eversource declined in 2015 primarily due to decreased demand for generation. A combination of market forces, fuel supply, and customer demand influence generation output, and thus Eversource's emissions. For example, as natural gas prices decrease, the demand for energy produced from coal also decreases. Emissions from generation have steadily decreased since 2010, with a slight increase in 2013, primarily due to a combination of a cold winter and the increase in natural gas prices due to constraints in the natural gas delivery system. Demand and production were down in 2015, resulting in a reduction in emissions.





Line loss is the difference between the power we obtain from the grid and what is sold to our customers and is attributable to a variety of sources, including equipment operations, theft, unpaid bills, and electricity used internally. Line loss continues to be reduced by system improvements, infrastructure hardening and equipment replacement programs. In 2015, transmission and distribution losses equal 3.2% of total energy. Our historical data is available in our FERC Form 1 filings.

Fugitive emissions from the Eversource gas distribution system have steadily decreased over time and are anticipated to continue to decrease, attributed to our ongoing steel and cast iron main replacement program and robust leak mitigation plans. Emissions from mobile sources include fleet vehicles and line trucks, as well as employee business travel in cars and planes. Mobile emissions have remained steady over time. Consolidation of facilities and more efficient use of space are also expected to decrease energy use and associated emissions. Increased use of LEED inspired renovations at existing facilities will further decrease energy needs.

#### **Reducing Our Carbon Footprint**

Eversource continues to be an industry leader in  $SF_6$  emissions reductions; our  $SF_6$  emission rate is estimated to be 1.18 percent (almost 40 percent below the industry average of 1.9 percent) due to effective operational controls, including the careful management, handling and recordkeeping of  $SF_6$  and  $SF_6$  containing equipment. This allows us to focus in on potential areas of  $SF_6$  loss to further reduce emissions risks.

Eversource's Distribution Integrity Management Programs mitigate potential risks, identify and prioritize operational and infrastructure enhancements, and improve service for our customers. Replacement of aging bare steel and cast iron gas infrastructure is an example of a top priority to minimize the potential for gas leaks, and the release of greenhouse gases

into the atmosphere. Since 2011, Eversource has replaced 129 miles of gas main resulting in reductions of 370 metric tonnes of methane annually  $(9,244\text{mt }CO_2e)$ 

Eversource is a founding member of the U.S. Environmental Protection Agency's Natural Gas STAR Methane Challenge Program, whereby oil and gas companies can make and track commitments to reduce emissions and showcase their efforts to improve air quality. The commitments made to date include replacing unprotected steel and cast iron mains with protected or plastic piping at a rate of at least three percent annually through 2021.

Our fleet consists of approximately 4,500 vehicles, including light duty trucks for meter readers and bucket trucks for line workers. We have switched portions of our diesel equipment to operate on B5 and B20 biodiesel, an alternative fuel created by mixing diesel fuel and soybean oil. In 2015, we burned over 520,000 gallons of B5 and B20 biodiesel fuel, displacing approximately 79,000 gallons of diesel fuel with an 807 ton reduction in carbon emissions.

Eversource also has six bucket trucks that use a passive hybrid system to run the hydraulics operating the booms on the bucket trucks, eliminating the need to idle the engine to run the equipment. We have also installed global position systems (GPS) in all of our fleet vehicles, which is reducing fuel consumption by optimizing the dispatch of vehicles already deployed in the field and by helping drivers to find the most direct route to the customer location or job site.

We are further reducing our carbon footprint by installing 35 electric vehicle (EV) charging stations at our facilities and operating plug-in hybrid electric vehicles. In 2014, along with other utility members of the Edison Electric Institute, we pledged to commit five percent of our annual fleet spend on plug-in electric technologies beginning in our 2015 budget cycle.

We use compressed natural gas (CNG) vehicles in our fleet and have 84 CNG powered vehicles across all three states, 59 vans, 16 sedans, and nine pick-up trucks that in 2015 consumed 69,120 gallon equivalents of natural gas, thus avoiding 129 metric tonnes of CO<sub>2</sub>e emissions. In 2015, Eversource began planning for the construction of five time-fill CNG refueling facilities in Connecticut (two) and Massachusetts (three) which will service eight CNG vehicles at each location – 40 vehicles in total. This will be completed in 2016.

Since 2009, our Eco-Miles program has tracked employee mileage savings through a variety of commuting options, and uses an online payroll reporting system to track miles not driven through carpooling, public transportation, telecommuting, or other mileage-savings options. To date, Eversource employees have collectively logged over 3.2 million Eco-Miles since the program started, the equivalent of saving 150,422 gallons of gasoline and 1,323 metric tonnes of  $CO_2e$ .

# **Operations Optimization**

#### **Materials Management**

We manage our field and office operations with a commitment to environmental stewardship, including our material logistics activities which span the storage, tracking and movement of inventory throughout three states. Inventory is managed at storeroom facilities strategically located throughout our service territory to ensure the timely delivery of inventory necessary to meet our commitment to customers.

Our part standardization effort is in progress and will continue through 2016, with a focus on standardizing our inventory for certain commodities. This initiative optimizes our inventory across the businesses to expedite regular business and storm restoration activities.

#### Reel-less cable pilot

New Hampshire is piloting reel-less cable as a solution to eliminate wood reels by using a reusable spindle. New Hampshire has purchased five spools for the pilot and will investigate the feasibility of this environmentally preferable option in our operations.

#### **Facilities Retro-Commissioning**

In 2015, we completed a retro-commissioning project (upgrading equipment and control systems) at five of our facilities in Berlin, Connecticut to improve our energy consumption and operating performance resulting in 865,689 annual kWh savings or 730 metric tons CO<sub>2</sub> reduction. Project details are available <u>here</u>.

## **Stewardship and Biodiversity**

Our construction and maintenance work is planned and executed with utmost care to prevent, whenever possible, and minimize impacts to wetlands, threatened and endangered species and cultural resources. We manage our lands to preserve – and in many cases to create – wildlife habitats. Our rights-of-way maintenance practices promote critical diverse habitats beneficial to numerous species of reptiles, amphibians, birds, insects and plants.

Wetlands are a vital link to the health of waterways and downstream biotic communities, as they improve water quality, trap floodwaters, recharge groundwater, provide fish and wildlife habitat and support recreation activities such as boating and fishing.

Osprey populations have rebounded in recent years, creating a demand for nesting areas. Utility poles are often utilized for nesting. With wingspans up to six-feet wide, ospreys that nest on utility poles can come into contact with power lines, creating a hazard for the birds and potential power outages. Working in partnership with state regulatory agencies and the United States Fish and Wildlife Service (USFWS), Eversource employees install nesting platforms, and in some cases, abandon distribution poles with osprey nests, installing new distribution structures nearby to hold the electric equipment.

Eastern box turtles are a state-listed species in our region, and are sometimes found in the early successional habitat of our rights-of-way (ROW). The Massachusetts Natural Heritage & Endangered Species Program (NHESP) requires that staff responsible for vegetation management activities within state-listed turtle Priority Habitat complete turtle protection training. Eversource partners with NHESP to offer an annual turtle training event open to utilities and vegetation management companies. Our Transmission team has also used a turtle tracking dog and locating equipment to clear an access path for vehicles entering priority habitat.

In 2015, Eversource and the National Fish and Wildlife Foundation (NFWF) New England Forests and Rivers Fund launched the <u>Partners for New Hampshire's Fish and Wildlife</u> program to restore and sustain healthy forests and rivers, and enhance habitat for native bird and freshwater fish populations in New England. In its first year, the program awarded 13 grants that will open 119 miles of stream to fish passage, restore 13 miles of streamside forest, and create over 140 acres of early successional forest.

Through its partnership with NFWF, in 2015 Eversource funded grants to the following organizations:

- American Rivers Assessing Fish Barrier Priority Modifications in the Connecticut River Tributaries
- Connecticut River Watershed Council Restoring Connectivity Through Fish Barrier Modifications on Oliverian Brook
- Connecticut River Watershed Council Getting Conservation on the Ground Outreach and Assistance For Limited Resource Landowners to Improve Riparian and In-Stream Habitat
- Merrimack River Watershed Council Expanding Riparian Forest Buffers to Improve Water Quality Using a Precision Stormwater Approach
- University of New Hampshire The Stewardship Network: Mobilizing Volunteers for Forest and Riparian Habitat Restoration
- Vermont Center for Ecostudies Mapping Abundance and Estimating Population Size of Bicknell's Thrush
- Wildlife Management Institute Restoring Young Forests To Benefit New England Cottontail and American Woodcock

## **Land Management**

Eversource owns and manages approximately 43,000 acres of land in Connecticut, Massachusetts and New Hampshire. Many of these properties are associated with electric or natural gas operations, including transmission line corridors, substations and office buildings, while others are held for future utility uses or inherent conservation value. We value our role as a responsible land steward and dedicate professional resources to maintain the integrity and long-term viability of the land we manage.

We have established formal plans for ensuring the careful management of the land's natural and cultural resources. Our focus is on:

- Forest health improvement, wildlife habitat protection, enhancement and diversification
- Soil and water resource preservation and agricultural stewardship
- Cultural resource protection
- Public recreational and educational uses
- Developing relationships with federal, state, municipal and private land-use agencies and not-for-profit land, wildlife
  and conservation groups to collectively coordinate management objectives
- Increasing shareholder value through natural resource improvement, revenue generation and improved access

For additional information and to join us in discovering our great outdoors, please visit the Eversource <u>Land Management</u> <u>website</u>.

The Eversource Land Trust promotes the preservation of open spaces in New England. This gift to the people of Connecticut and the region ensures that important open spaces currently owned and operated by Eversource will be preserved in perpetuity.

#### **Vegetation Management on our Rights-of-Way**

The goal of our vegetation management activities is to maintain stable, low-growing grass, shrub and wildflower communities in the power line rights-of-way we manage. This type of vegetation provides the ideal environment for the safe and reliable operation of our electric system and offers the greatest potential for wildlife habitat to flourish.

Our management of distribution and transmission rights-of-way produces a positive benefit on the ecosystem, promoting biodiversity by controlling selected invasive species and preserving native plant species beneficial to a wide range of wildlife. Eversource employs an integrated vegetation management (IVM) approach to control targeted plant species through a combination of manual, mechanical, chemical and biological methods. These integrated methods allow for the development of low growing, early successional plant communities while also ensuring the safe and reliable operation of the electric system. Early successional habitats are beneficial to numerous species of plants and animals of special concern, such as the Eastern Hog Nose Snake and Eastern Towhee.

#### **Forest Management**

We manage approximately 11,800 acres of forest land (about 120 properties) in Connecticut, New Hampshire and Massachusetts which contain wetlands, vernal pools, water courses, diverse habitats and scenic resources. Eversource promotes sound forest management under the direction of licensed professionals resulting in the sustainable production of timber, species diversity and forest health.

#### Wildlife Management

Species and habitats known to be rare or of special concern are accommodated in both our operational activities and in our land management planning. A conservation easement of 25 acres in Massachusetts was granted for the preservation of Eastern Box Turtle and Eastern Wormsnake habitat under the purview of the Massachusetts Natural Heritage & Endangered Species Program.

In Connecticut, we work with the DEEP Wildlife Division to make 2,500 acres available to the public for regulated hunting activities. We also administer a private land hunting program on another 2,500 acres of land in Connecticut. For information, please contact Eversource's Property Management group at (860) 665-6176.

#### **Cultural Resource Protection**

Winding stone walls, notable utility structures such as old dams, and Native American sites are among the New England treasures found in forests, fields and wetlands. We recognize the importance of these cultural relics and incorporate their protection into our property management activities. New construction projects along rights-of-way may require formal consultation/cultural resource investigations. We proactively work with both the State Historic Preservation Officer of each respective state and with Tribal Historic Preservation Offices to identify and protect resources of significance during construction where possible.

#### Recreation

Many of our company lands are open to the public for passive recreational uses, including hiking, nature study, fishing and cross country skiing. Please visit our <u>Land Management website</u> to learn more about recreational activities on our lands.

#### **Agriculture**

Our land holdings also include nearly 480 acres which are actively managed for agricultural purposes. Our objectives for these lands are to protect soil and water quality while maintaining long-term agricultural productivity.

 We encourage local farm initiatives and currently license property to members of <u>The Farmer's Cow</u> in Brooklyn, Connecticut, and to Graystone Farm, an organic farm in New Milford, Connecticut. We license these properties to interested farmers and work with the farmer, in addition to state and federal agricultural agencies, to identify best management practices that include crop selection and <u>soil conservation</u>. Other considerations include erosion control, buffers and pest and weed control methods.

#### **Water Resources**

Eversource develops and implements innovative and responsible solutions to assure the protection of water resources necessary to our operations and our communities' well-being.

Our New Hampshire fossil and biomass power generation facilities use municipal water, groundwater and river water for steam production and cooling. Circulating water used for cooling water in our generation plants (as shown in the table below) is returned to the source water body and is not consumed. Additional details on our generation water use are available at the <a href="New Hampshire Department of Environmental Services website">New Hampshire Department of Environmental Services website</a>.

| Estimated Water Use (Thousands of Gallons) Fossil Generation Cooling Water | 2015       | 2014       | 2013       | 2012       |
|--|------------|------------|------------|------------|
| River Water  | 24,060,910 | 36,005,330 | 38,559,000 | 32,093,000 |
| Saltwater (brackish)   | 35,390,600 | 38,328,960 | 33,731,140 | 33,866,000 |
| Ground Water   | 73,532     | 67,000     | 50,171     | 58,096     |
| Municipal Water  | 52,032     | 55,550     | 49,372     | 42,629     |
| Facilities Municipal Water Use   | 26,905     | 29,037     | 34,990     | 30,000     |

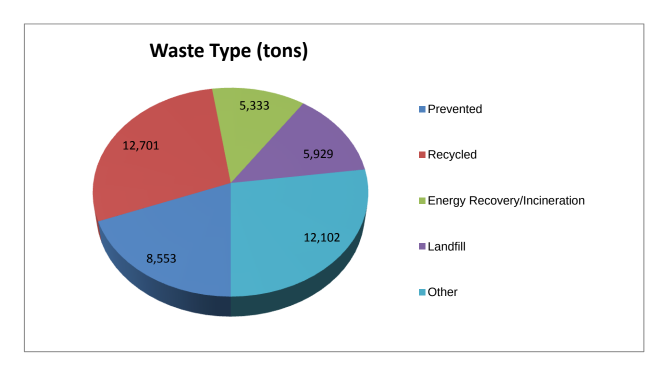
The World Resources Institute (WRI) uses global indicators and categories of risk (quantity, quality and regulatory/ reputational) to determine an overall water risk score by industry. Eversource conducts an annual review of the WRI Water Risk Atlas (Aqueduct Atlas). While drought is not a significant risk in New England, flooding and physical risks to water quality have been identified by WRI as high risks in our service territory. Where flooding is a concern, we employ industry best practices to ensure system resiliency, such as installation of flood walls at facilities with critical infrastructure.

Protection of water quality is also of primary concern to Eversource, and our first effort in any project is to avoid impact to waterways. Projects that intersect water resources are permitted when required. Best management practices are employed to mitigate potential impacts to water quality.

## **Waste Management and Pollution Prevention**

Eversource is working to manage and reduce its waste streams on a number of fronts. Preventing waste is our first choice. Our Investment Recovery program is committed to disposing of our unused assets in an economical and environmentally responsible manner. Our mission is to reuse, return, recondition, resell, reclaim, or recycle our surplus assets to avoid landfills or other potentially wasteful disposal options, facilitating the reuse, recycling, and sale of more than half of our un-needed material. Metal, wood, equipment and other materials are kept out of the waste stream through this innovative pollution prevention program.

Eversource recently launched a reinvigorated recycling program, expanding single-stream collection to Massachusetts, and providing robust communication to employees on the importance of recycling.



<sup>\*</sup>Other includes wastewater treatment

Our largest waste streams include water and solids removed from manholes that contain electrical equipment, spill debris, fly ash and bottom ash.

| 2015             | Reuse | Recycled | Energy<br>Recovery/<br>Incineration | Landfill | Other  | Total  |
|------------------|-------|----------|-------------------------------------|----------|--------|--------|
| Prevented        | 8,553 | -        | -                                   | -        | -      | 8,553  |
| Municipal        | -     | 3,162    | 4,869                               | 1,194    | -      | 9,225  |
| Universal        | -     | 21       | -                                   | -        | -      | 21     |
| Non-Hazardous    | -     | 9,474    | 226                                 | 2,683    | 11,208 | 23,591 |
| TSCA (PCB)       | -     | 43       | 183                                 | 670      | -      | 896    |
| RCRA (Hazardous) | -     | 1        | 56                                  | 1,382    | 894    | 2,333  |
| Total            | 8,553 | 12,701   | 5,333                               | 5,929    | 12,102 | 44,618 |

View previous years' waste management information.

# **Environmental Compliance**

We are committed to conducting our operations in accordance with all applicable environmental laws and regulations and maintain operational controls, policies, and procedures to ensure compliance. If an issue is identified, root cause investigations are expeditiously conducted to prevent recurrence.

| U.S. Dollars | 2015     | 2014 | 2013    | 2012    | 2011 |  |
|--------------|----------|------|---------|---------|------|--|
| Citations    | 8        | 4    | 2       | 4       | 3    |  |
| Penalties    | \$15,000 | \$0  | \$7,251 | \$2,590 | \$0  |  |

As a result of enforcement action in 2015, we have reinforced expectations with employees and contractors on spill reporting and recycling requirements.

## **SERVING OUR CUSTOMERS**

## **Customer Experience**

Eversource is committed to delivering a superior customer experience by seeking new solutions to continually enhance the ways our customers interact with us and make doing business quick and easy.

In 2015, Eversource conducted comprehensive customer research, asking customers about their perceptions of the company, including our delivery of service, the cost of energy and our role in overall energy prices. We learned that customers know who Eversource is, and feel we are doing a great job in reliably delivering their energy, but that wide fluctuations in energy prices negatively impact customers' satisfaction. Most customers do not understand the current market dynamics, the effect of those dynamics on their bills, or the important work Eversource is doing to resolve the region's energy dilemma.

Taking this research into consideration, we are now changing the conversation with customers, while also aiming to drive customer satisfaction improvements using a combination of advertising, interactive online experiences, call center scripting, a new bill, and social media. We also communicate regularly with our customers through social media, including Facebook, Twitter, and YouTube.

#### Our 2015 initiatives include:

- A redesigned Live Call Conversation experience for our residential and business customers that minimizes authentication and proactively offers ways to save energy and money.
- A new, companywide employee program, "I Am Eversource," that enables all employees to quickly provide an answer or solution to a customer inquiry that is outside their area of expertise.
- Standardized tools and materials that enable our employees working on or near a customer's property to proactively
  communicate with customers about work to be performed and to promptly address any incidents of property or
  service impact.
- Our new, interactive <u>Energy Savings Plan tool</u> provides personalized energy saving recommendations for residential
  and small commercial customers to proactively manage their energy costs. In 2015, more than 80,000 customers
  took advantage of this helpful tool to save energy and money.
- For our largest business customers, the Energy Analysis tool at Eversource.com provides detailed energy usage
  data to monitor and control energy usage and costs. Through a variety of dashboards, customers access
  customized past and current billing and usage data, benchmark against other similar companies, and track progress
  toward their energy-saving goals.
- Proactive customer communication through our regular print and digital Customer Update Newsletter to promote ways to save, highlight topics of customer interest, and share what we're doing in the community.
- Enhanced services to our business customers through dedicated Business Call Centers, making it easier for businesses to obtain answers to their questions, and connecting them to energy efficiency, incentives, and other value-added services.
- Webinars to proactively engage business customers on topics of interest. Since June 2015, nearly 2,000 business
  customers have registered to attend presentations on Resiliency and Energy Efficiency topics. In addition, we hosted
  webinars for our third-party electric suppliers, detailing best practices for working with customers.

For more information on the many ways in which we are investing in energy efficiency tools and programs for our customers, please visit the <a href="Energy Efficiency section"><u>Energy Efficiency section</u></a> of this report.

#### **Protection of Customer Information**

Eversource understands the importance of protecting our customer's personal information. We maintain a comprehensive program to help ensure delivery of services and to protect against the loss, misuse and alteration of customer data. Safeguards used to protect this data include:

- Comprehensive information security policies and procedures
- Risk assessments to identify and address new and changing risks to protect systems and sensitive data
- Implementation of encryption technologies to prevent unauthorized access
- Reviewing all safeguards on a regular basis
- Training employees in the proper handling of personal information

Further information can be found in our Privacy Statement published at Eversource.com.

## **Customer Assistance Programs**

Through comprehensive assistance programs, Eversource demonstrates its commitment to ensuring our customers have access to utility services. We understand there are times when customers may have difficulty paying their bill and we partner with local, state and federal agencies to help customers who need assistance.

State specific Financial Assistance pages at Eversource.com for information specific to <u>Connecticut</u>, <u>Western Massachusetts</u> and <u>New Hampshire</u>. Households with incomes at or below 60 percent of a state's median income are eligible for many of these programs.

Examples of assistance programs available to our Eversource customers include:

#### **Financial Assistance**

- For all customers, our Budget Billing program provides a convenient way to budget energy expenses by spreading payments evenly throughout the year.
- With our NewStart Program, customers can eliminate portions of their overdue balance in as little as 12 months. In 2015, over 65,000 customers were enrolled in the program and approximately \$29 million dollars in customer debt was forgiven. The program currently has an 85% customer retention rate due to proactive outbound calling campaigns and customer outreach.

#### **Shut-off Protection**

- Our Winter Protection Plan protects eligible customers from utility service disconnection for nonpayment from November 1 through May 1 in Connecticut, and from November 15 to April 1 in Massachusetts and New Hampshire.
- Our Medical Protection Plan provides qualified customers with service protection during a serious illness.

#### Assistance for Customers with a Medical Condition or Disability

- Eversource will notify customers who depend on electricity for life-support equipment prior to planned power outages, and when there is a potential for weather-related outages due to large storms.
- Eversource offers a specialized TTY teletype and contact number for hearing impaired and deaf customers.

#### **Customer Outreach**

Our dedication to helping customers learn about energy programs extends to providing year-round, face-to-face outreach during social agency meetings, energy workshops, senior fairs and community events.

Eversource has longstanding partnerships with Operation Fuel in Connecticut, Good Neighbor Energy Fund in Massachusetts and Neighbor Helping Neighbor in New Hampshire. In 2015, Eversource donated over \$265,000 to these programs with an additional \$744,315 donated from customers through our Add-A-Dollar program.

## **Reliability & Resiliency Initiatives**

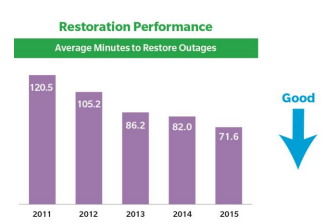
In 2015, we delivered our best service ever, and our customers were able to count on reliable power 99.98 percent of the time. We have also improved reliability system-wide by 37 percent over the last five years.

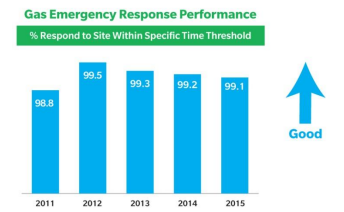
Each year, Eversource upgrades and strengthens our infrastructure across the region to reduce the possibility of service interruptions, especially during summer's peak demand and severe winter weather. We focus on projects designed to increase the capability and dependability of our systems, while continually managing vegetation near power lines.

#### **Reliability Performance**

To ensure that we are responding proactively to our customers' needs for reliable energy, we establish challenging targets at the start of each year, and track specific monthly operating performance measures. Each month operating performance results are communicated to employees.







Our historical targets and performance results are available here.

Examples of some of our key initiatives follow and further information about planned projects to improve reliability are available on our website.

#### **Eversource Energy Center**

The Eversource Energy Center at the University of Connecticut (UConn) is an innovative energy company and university partnership. Our state-of-the-art research, technology and software are solving real-world challenges for our customers where weather, climate and energy intersect. We are collaborating with utilities and industry partners as front runners in mitigating storm hazards, delivering improved reliability and increasing the resiliency of the electric grid.

Through <u>Storm Outage Forecasting</u> we are predicting a storm's impact in advance of its arrival to foresee the number and location of outages and proactively dispatch crews. We are also identifying <u>how trees move with the motion of the wind</u>. This important research guides our close collaboration with towns on <u>roadside forest management</u>, and informs utility tree trimming best practices. Our <u>Stormwise</u> program offers immediately useful tips on tree types and planting locations.

Our Center's breakthroughs in science and technology, combined with our field operations and engineering expertise, are delivering significant benefits for our customers and region with greater reliability and superior customer service. We invite you to see our activities in action by visiting us at the <a href="Eversource Energy Center website">Eversource Energy Center website</a>.

#### **Tree Trimming and Removal**

Eversource's Vegetation Management program is a thoughtful plan to balance the needs of our customers and communities with the goal of providing safe, reliable electric service for our customers, while monitoring growth of trees around power lines. Tree trimming and removal activities reduce both the number and duration of outages, and are the most effective means of improving service reliability. Tree trimming also benefits the communities we serve by removing dead or diseased branches and trees that not only threaten power lines and rights-of-way, but also public roads. Tree trimming is done in accordance with the standards of the International Society of Arboriculture (ISA), and the American National Standard Institute (ANSI). To find out more about our program, please visit our Eversource website.

#### **Automation Programs**

Eversource employs a large amount of distribution automation on its overhead and underground circuits. When a fault occurs, this equipment automatically isolates the faulted portion of the circuit and restores service to customers in the unaffected portion. Our distribution automation effectively reduces the impact of outage events by over 25 percent on average. To build on this success, Eversource is continually seeking new and more cost-effective options to further automate our system. We are piloting new technologies to provide even more benefits to customers and the electric system.

We are currently piloting advanced circuit breaker technology to reduce the impact of momentary contacts by tree limbs and other transient phenomenon on our power lines. For example, if a branch falls on the line, the advanced circuit breaker may prevent a permanent interruption on the line. These types of temporary interruptions make up seventy percent of the total faults on our system.

#### **Distribution System Hardening**

Eversource regularly reviews the performance of our system and performs upgrades to bring new construction or retrofit construction to our enhanced design criteria, meeting or exceeding requirements of the National Electrical Safety Code. Investments typically target upgrades that will improve the ability of the system to withstand the impacts of wind, lightning, snow, ice and animals. Additionally, with the increased risk of severe weather, we are reinforcing existing critical facilities to withstand storm surges and all future substations will be flood hardened to further protect our system. This may include the installation of an elevated equipment platform and reinforcement against ground level water infiltration.

#### **Approved Regulatory Programs**

In addition to infrastructure improvements to strengthen the reliability of our system, we are continually working with our regulators to identify and approve new programs that will help to improve our system resiliency.

In Connecticut, Eversource's "<u>System Resiliency Plan</u>," a five-year, \$300 million infrastructure hardening plan, was approved by the Connecticut Public Utilities Regulatory Authority (PURA) in 2013. In June of 2015, PURA approved an additional \$137 million of spending on the plan, which is designed to improve the system's ability to withstand damage when extreme weather strikes, reducing frequency and duration of power outages from severe weather and improving day-to-day system reliability. Since 2013 and through 2017, the plan focuses on <u>tree trimming</u>, making our wires more weather- and tree-resistant, strengthening poles, cross-arms and other vital hardware, and equipment automation.

In Massachusetts, Eversource has an Underground and Overhead Electrical Safety and Reliability Program (CPSL) approved by the Massachusetts Department of Public Utilities (DPU) that began in 2006. Overall, the program is structured to assess the condition of infrastructure in use on the underground and overhead electrical system. The objectives of the Underground and Overhead Electrical Safety and Reliability program are (1) to enhance safety and resiliency of electric service to customers served by the company; (2) to mitigate the potential for stray-voltage occurrences and manhole events; and (3) to protect equipment and investments installed on the underground system to maintain functionality.

In New Hampshire, Eversource has a Reliability Enhancement Program (REP), developed in conjunction with the New Hampshire Public Utilities Commission (NHPUC). The program was initiated in 2007 and currently provides an additional yearly revenue stream that supports approximately \$4.5 million in specific operations and maintenance (O&M) programs and approximately \$39 million in specific capital programs. In 2015, this program was extended through June 2017 upon the NHPUC's approval of Eversource NH's Restructuring and Rate Stabilization Agreement. The program has produced measurable improvements in customer reliability.

#### **Transmission Reliability Initiatives**

Eversource continually assesses the transmission system to assure that its operation meets regional and national reliability standards. Working in conjunction with ISO-NE, Eversource conducts periodic 10-year look-ahead transmission system studies so that system concerns are anticipated and resolved prior to being experienced in real-time operations.

The New England East-West Solutions (NEEWS) family of transmission projects addresses weaknesses in the east/west and west/east transmission of power across Connecticut, Rhode Island and Massachusetts. Together, the NEEWS Projects strengthen the reliability of the power grid in New England - improving its efficiency and eliminating crippling and costly bottlenecks. The Interstate Reliability Project, the last in this suite of projects, was placed in-service in December 2015.

Over the next five years, Eversource will implement a series of new transmission initiatives as part of the Greater Boston Reliability ("Greater Boston"), Greater Hartford Central Connecticut (GHCC), Southwest Connecticut (SWCT) and New Hampshire (NH) major project initiatives. These initiatives are the result of continued analysis of the transmission needs to enhance system reliability and improve capacity in Eversource's operating territory. In addition to these major projects there are several smaller line and substation projects that collectively are designed to address the reliability and capacity needs identified in these geographic areas.

#### **Gas Business Reliability Initiatives**

Reliability, safety and the sustainability of our natural resources are key components in the daily operation of our natural gas systems in Connecticut and Massachusetts. In 2015, we invested \$213 million in our gas delivery infrastructure. This investment involves a combination of upgrading existing distribution mains and LNG storage facilities as we continue to meet the increasing demand for natural gas in our communities.

Our natural gas business plans directly align with Federal regulations, which require all U.S. natural gas companies to identify and address the greatest risks affecting the reliability of their distribution systems.

In 2016, Eversource will institute a class 3 leak repair program to reduce methane emissions in Connecticut. The program will systematically reduce the number of leaks over the next several years, reducing the total number of class 3

leaks on state of the art facilities by over 60%. These repairs, well above any Federal code, will be prioritized based on facility type.

In Connecticut, Eversource was first in the state to implement an accelerated replacement and reliability program. In Massachusetts, the company developed its Gas Safety Enhancement Program (GSEP) to plan, prioritize and accelerate the replacement of leak prone pipe with new state-of-the-art plastic pipe. This program is approved annually by the Massachusetts DPU. As a result, Eversource is helping the environment, improving system reliability, and creating the springboard to drive natural gas expansion within its service territories.

#### **Grid Modernization**

On August 19, 2015, Eversource filed a Grid Modernization Plan (GMP) in Massachusetts to outline its approach to modernizing the electric distribution system to provide safe and reliable service at a reasonable cost to customers. Highlights of the plan include significantly increasing levels of investment to achieve the three main characteristics of a modern grid, namely that the grid must be smart, integrated and resilient; and facilitate customer engagement. In addition, the company is proposing to support in three broad enabling investments - customer education, communications, and cyber security.

On September 10, 2015, the Connecticut DEEP issued a Notice of Proceeding and Request for Comments regarding Demonstration Projects for Grid-Side System Enhancements to integrate distributed energy resources (DER). Each Electric Distribution Company (EDC) must submit proposal(s) to DEEP for demonstration projects to build, own, or operate grid-side system enhancements that demonstrate and investigate how DER can be reliably and efficiently integrated into the electric distribution system; maximize the value provided to the electric grid, electric customers, and the public from DER; and complement and enhance programs, products, incentives available through the Connecticut Green Bank, Connecticut Energy Efficiency Fund, and other similar programs. Each EDC must submit at least one proposal that includes an energy storage system.

On February 8, 2016, Eversource filed a draft proposal outlining conceptual projects related to (1) a Smart & Integrated Grid, including energy storage, voltage management, inverter controls, and substation protection & control; (2) Advanced Planning, including feeder loading analysis and forecasting, hosting capacity analysis and mapping, preparation for advanced distribution management; and (3) Customer Engagement, including educating customers and facilitating interconnections.

# **Emergency Preparedness**

Eversource is committed to emergency preparedness and business continuity and strategically coordinates preparation and response efforts for storms and other major emergencies across our service territory. Our executive led program is reviewed regularly to ensure it is being implemented effectively and maintained at the highest level of excellence.

Eversource takes a comprehensive "All Hazards" view to address business risks, including preparing for and responding to threats to continuity of services.

- We train using the Federal Emergency Management Agency (FEMA) training standards, modules, classroom
  instruction, drills and exercises, and e-learning modules within a formal ongoing training and exercise
  program. Major events and preparedness exercises are fully debriefed, after-action reports compiled, and follow-up
  actions tracked to completion, consistent with continuous improvement and the path to excellence.
- Partnering with our communities, we have pre-identified critical facilities such as hospitals, nursing homes, police
  and fire departments, in order to prioritize initial life and safety emergency response actions. Residents with lifesustaining medical equipment in their homes receive proactive outbound calls from us with storm readiness and
  awareness tips.
- In 2015, we deployed a common Outage Management System for managing electric emergency response & restoration across all 3 states, providing enhanced outage information, including estimated restoration times, which are very important to our customers.

- In 2015, we conducted training scenarios involving all operational and support organizations focused on response and recovery mission capabilities associated with decision-making and communication processes, integration and coordination within and between organizational units. Additionally, we participated in GRIDEX III, an exercise with a scenario provided by the North American Electric Reliability Corporation (NERC) and further developed by the Independent System Operator New England (ISO-NE) for bulk electric system users, owners, and operators, and distribution providers to exercise their response to and recovery from simulated severe physical and cyber security events.
- Our business response plans provide a standardized approach to emergency response with integrated plans that
  are scalable to respond to an isolated incident, a regional or state-level event, or to address an incident affecting our
  entire three-state service area simultaneously.

All of our preparedness and response plans emphasize our partnerships and timely communications with key stakeholders in each state. Working with communities, states, and federal agencies, we have established protocols to ensure a coordinated and integrated emergency response. For each state in our service area, we have an extensive Communications and Liaison team responsible for two-way communication with key stakeholders prior to and throughout an event to ensure up-to-date information is shared.

Our <u>website</u> provides customers with key information during severe events, such as outage reporting, a detailed outage map, real-time updates of crew and restoration status and the ability to stay connected through social media.

## **Energy Efficiency Programs**

Eversource is consistently recognized as a leader in energy efficiency by national industry organizations. We take great pride in helping our states and communities remain vibrant and successful by administering programs that are emulated by others across the country.

The Eversource energy efficiency portfolio reflects and responds to the way our customers live and use energy today and takes a multi-year approach that enables us to plan for the future.

Energy efficiency is one of the most cost-effective ways to collectively save money, create jobs, reduce greenhouse gas emissions, enhance energy security, and reduce the need for additional generation plant construction. The energy saved in effect produces "negawatts" - power that is never used. This energy savings is the equivalent of building a virtual power plant. From 2012-2015, energy efficiency peak demand savings by Eversource customers was approximately 527 megawatts (MW).

In addition, in 2015 the energy efficiency programs administered by Eversource resulted in an estimated \$219.8 million savings for our customers. Last year alone:

#### **Eversource Electric Customers:**

2015 Annual Savings: Over one billion kilowatt hours (kWh) saved could provide power for all 3.1 million Eversource electric customers for eight days.

Lifetime Savings of Installed Measures: More than 13.9 billion (kWh), which could power all 3.1 million Eversource electric customers for 93 days.

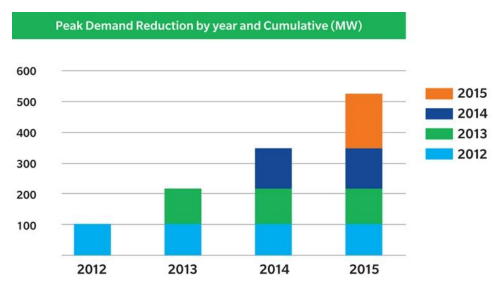
#### **Eversource Natural Gas Customers:**

2015 Annual Savings: Over 9.2 million therms (1 therm equals 100,000 British Thermal Units) saved could provide energy for 512,000 Eversource natural gas customers for three days.

Lifetime Savings of Installed Measures: More than 140.8 million lifetime therms saved, which could provide energy for 512,000 Eversource natural gas customers for 48 days.

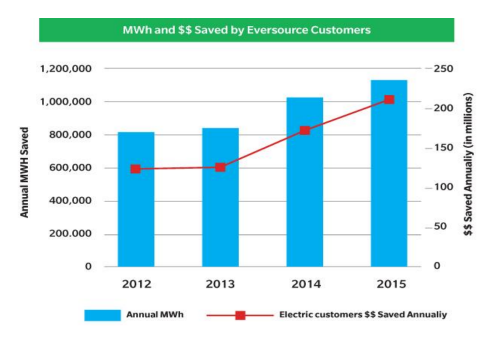
Energy efficiency offerings from 2012 through 2015 resulted in cumulative peak demand MW reductions and annual MWh savings as shown in the graphs below:

Figure 1: Cumulative Peak Demand



By installing energy efficiency measures, Eversource customers reduced peak demand by 527 MW from 2012 through 2015

Figure 2: Annual MWh and Monetary Savings by Eversource Customers



By installing energy efficiency measures, Eversource customers reduced MWh consumption and cumulatively saved over \$633 million in four years

# **Eversource Energy Efficiency Electric Data**

| 2015 Preliminary                        | 2015 Preliminary |
|---|------------------|
| Customers Participated                  | 3,032,721        |
| Spend (US\$)                            | \$406,766,966    |
| Annual kWh Saved                        | 1,131,261,414    |
| Lifetime kWh Saved                      | 13,886,415,635   |
| Summer Peak Annual kW Saved             | 176,706          |
| Winter Peak Annual kW Saved             | 172,066          |
| Annual CO₂ reduced in Ton               | 462,691          |
| Lifetime CO <sub>2</sub> reduced in Ton | 6,454,261        |
| Customer \$\$ Saved Annually            | \$210,618,683    |
| Customer \$\$ Saved Lifetime            | \$2,525,595,385  |

<sup>\*</sup>Includes customers who purchased energy efficient light bulbs

# **Eversource- Energy Efficiency Natural Gas Data**

| 2015 Preliminary                        | 2015 Preliminary |
|---|------------------|
| Customers Participated                  | 124,858          |
| Spend (US\$)                            | \$52,467,260     |
| Annual Therms Saved                     | 9,201,566        |
| Lifetime Therm Saved                    | 140,759,716      |
| Winter Therm Peak                       | 16,837           |
| Annual CO₂ reduced in Ton               | 54,726           |
| Lifetime CO <sub>2</sub> reduced in Ton | 841,484          |
| Customer \$\$ Saved Annually            | \$9,222,803      |
| Customer \$\$ Saved Lifetime            | \$142,000,150    |

Eversource helps to shape new, forward-looking energy efficiency policies, legislation and regulations in each of the states in which we operate. Because programs vary by state, we invite you to visit our Save Money and Energy pages at Eversource.com for Connecticut, eastern Massachusetts, western Massachusetts, and New Hampshire program details. We are proud to partner with our regulators and stakeholders to offer statewide energy efficiency initiatives, which are marketed under the brands Energize Connecticut, Mass Save and NH Saves.

In 2015, Eversource fully launched and began promoting an online tool empowering customers to make smart energy decisions and improvements in Connecticut and Massachusetts. The Energy Savings Plan is an interactive tool located on Eversource.com that enables residential and business customers to examine how they are currently using energy,

how they compare to other customers and how they can reduce their energy consumption costs. Over 60,000 residential customers and 6,000 business customers have used the tool.

#### **Energy Efficiency in Our Communities**

Through key partnerships and our memberships in the New England Clean Energy Council, Massachusetts Energy Efficiency Advisory Council, Connecticut Energy Efficiency Board and the New Hampshire Energy Efficiency and Sustainable Energy Board, Eversource works closely with community leaders, residents, schools and businesses to reduce energy consumption, increase the use of renewable resources, and encourage participation in smart energy programs. We engage with the communities we serve in numerous ways, including offering educational training workshops and informational booths at large events.

In New Hampshire, Eversource completed a street light retrofit project in Manchester, the state's largest city. The 9,000 street lights replaced with LEDs are anticipated to save the city over \$550,000 annually in energy and maintenance costs. The upgrade will pay for itself in less than six years.

Eversource and the three other New Hampshire utilities are partnering with the State's Office of Energy Planning and the Department of Environmental Services (NHDES) in support of a \$300,000 outreach and educational Federal grant to help improve energy efficiency for New Hampshire's wastewater treatment plants. The project will identify energy and money-saving solutions for the State's 72 energy-intensive wastewater treatment facilities owned by municipal customers.

Eversource has formed a long-term partnership with the city of Stamford, Connecticut, to reduce energy consumption in municipal buildings and support the creation of a groundbreaking, high-performance building district in the downtown area, known as the Stamford 2030 District. Eversource is providing technical assistance, guidance, and financial support to the City.

Eversource works with businesses small and large to identify smart energy improvements, lower operational costs, and enable greater business competitiveness. We retain teams of highly skilled technical staff to help customers identify energy saving opportunities, and offer attractive financial incentives to help facilitate implementation.

Eversource account executives and consultants are available to business customers to advise and assist with efficiency opportunities. Customers benefit not only from cost reductions; these efforts also often result in enhancements to their business environment and productivity. We establish long-term agreements with high energy users to implement broad energy efficiency measures across their business over a number of years. In 2015, Memorandums of Understanding were signed with institutions such as the University of Connecticut and companies such as United Technologies.

#### **Industry Engagement**

Eversource continues to work closely with the energy efficiency industry by collaborating with market-leading organizations to advance energy efficiency policy, program expansion, and recognition throughout the industry. Eversource works with the American Society of Heating, Refrigeration & Air Conditioning Engineers, Association of Energy Engineers, American Institute of Architects, CT Green Building Council and the design community to maximize the opportunity to grow the knowledge of the energy efficiency community.

#### 2016 Energy Efficiency Plans

Eversource has set aggressive goals for 2016 that support our customers' current and longer-term needs and reflect energy efficiency and environmental regulations and goals of the states in which Eversource operates.

| Energy Efficiency<br>Data    | Eversource<br>CT Electric<br>2016 Goals | Eversource<br>MA Electric<br>2016 Goals | Eversource<br>NH<br>2016 Goals | Eversource<br>Western MA<br>2016 Goals | Eversource<br>MA Gas<br>2016 Goals | Eversource<br>CT Gas<br>2016 Goals |
|------------------------------|---|---|--------------------------------|--|------------------------------------|------------------------------------|
| Spend (US\$)                 | \$159,164,408                           | \$224,479,757                           | \$17,486,604                   | \$54,539,665                           | \$46,625,681                       | \$20,232,280                       |
| Annual kWh Savings           | 326,440,476                             | 544,141,046                             | 40,882,649                     | 119,942,165                            | -                                  |                                    |
| Summer Peak KW Savings       | 45,130                                  | 71,410                                  | 6,720                          | 14,998                                 | -                                  |                                    |
| Winter Peak KW Savings       | 58,435                                  | 74,651                                  | 6,575                          | 16,864                                 | -                                  |                                    |
| Annual ccf/therm Savings (1) | -                                       | -                                       | -                              | -                                      | 6,493,052                          | 3,038,078                          |

<sup>(1)</sup> Massachusetts Annual Savings are reported in therms and Connecticut Annual Savings are reported in ccf consistent with each state's regulatory reporting requirements.

DISCLAIMER: Please note that the above table is for planning purposes only.

To view the energy efficiency plans filed with the regulatory bodies in the Eversource service territory, please use the following links.

Connecticut 2016-2018 Plan
Connecticut 2013-2015 Plan
Massachusetts 2016-2018 Plan
Massachusetts Annual Reports
New Hampshire 2015-2016 Plan
New Hampshire 2016 Plan update

View previous year's energy efficiency information.

### **Distributed Generation**

Distributed Generation (DG) involves the production of electricity from many small energy sources, including solar, wind, fuel cells, and micro turbines. DG can lower customer costs, improve reliability, reduce emissions, and expand energy options for our customers. As of December 31, 2015, Eversource has nearly 1.5 million kilowatts (kW) of DG interconnected with our facilities as shown below.

| KW of<br>Interconnected<br>DG<br>(As of Dec. 2015) | Solar   | Wind   | Hydro   | Other                                      | Combined<br>Heat &<br>Power | Total     |
|--|---------|--------|---------|--|-----------------------------|-----------|
| СТ   | 159,030 | 5,104  | 112,976 | 19,925 <sup>1</sup>                        | 168,674                     | 465,709   |
| MA Eastern Electric                                | 375,400 | 30,097 | 200     | 63,294                                     | 77,181                      | 546,172   |
| NH   | 17,441  | 38,518 | 75,801  | 89,684 <sup>2</sup><br>19,775 <sup>3</sup> | 16,513                      | 257,732   |
| MA Western Electric                                | 61,755  | 15,621 | 26,167  | 83,011 <sup>4</sup>                        | N/A <sup>5</sup>            | 186,554   |
| Total  | 613,626 | 89,340 | 215,144 | 275,689                                    | 262,368                     | 1,456,167 |

<sup>&</sup>lt;sup>1</sup> Fuel Cell, <sup>2</sup> Biomass, <sup>3</sup> Landfill Gas, <sup>4</sup> Municipal Solid Waste, <sup>5</sup> CHP is not separately tracked at MA Western Electric

Generating facilities using renewable forms of energy may be eligible to receive incentives and grants. To learn more about these incentives and how customers can safely interconnect with our system, please refer to the generator interconnection guidelines available on our <u>website</u>.

# In The Community

Eversource is committed to the health and economic well-being of the residents, businesses and institutions of Connecticut, New Hampshire and Massachusetts, and values its role as a responsible corporate citizen.

#### **Charitable Giving**

In 2015, through our foundations and corporation giving, Eversource provided nearly \$5 million in grants to local and regional organizations to support economic and community development, the environment and initiatives that address local, high-priority concerns and needs. We target our giving to ensure the greatest community benefit, with a particular focus on the health and well-being of youth and the advancement and promotion of clean energy and related technologies.

In addition to grants to local non-profit groups, our signature sponsorships include:

- Special Olympics Connecticut Annual Winter Games host for over thirty years.
- <u>Eversource Walk for Boston Children's Hospital</u>, which has raised \$12 million for patient programs over the last ten years.
- Eversource Walk With Me and 5K Run for Easter Seals in New Hampshire beginning in 2016.
- Eversource Hartford Marathon and Half Marathon, which promotes health, fitness, and enjoyment for athletes of
  varying ages, experience levels and abilities and generates over \$13 million of economic value annually to the
  region with 75,000 spectators, participants and volunteers, including more than 200 Eversource runners and over
  100 Eversource volunteers.
- <u>PGA Tour Experience for Junior Golfers</u> at Travelers, which generates over \$1 million in annual charitable giving to multiple organizations throughout New England.

Additional information about our community involvement, including environmental stewardship, school programs and the signature sponsorships noted above can be found by visiting the Community pages of Eversource.com.

#### **Volunteer Programs and Employee Giving**

Eversource is proud to offer corporate volunteer programs, which give our employees the opportunity to support non-profit programs with their time and service. In 2015, over 550 employees volunteered approximately 4,000 hours at dozens of non-profit organizations across our service territory making a meaningful, lasting impact in the communities we serve. We also saw hundreds more actively support our major events like the Eversource Hartford Marathon, the Eversource Walk for Boston Children's Hospital and the Special Olympics Connecticut Winter Games.

Eversource employees have also raised millions in support for charities through Eversource's three Employee Giving programs (Matching Grants, Dollars for Doers and Pledge Partners) and participation in our comprehensive corporate United Way Campaign.

Each year through our United Way Campaign, Eversource and our employees together donate over \$2 million to make a significant difference in the lives of our customers, neighbors and friends served by United Way agencies in New England.

#### **Community Outreach**

Communications and open dialogue with customers and key stakeholders is a vital component of the work we perform every day. Eversource regularly works with community leaders, public officials, health and human service administrators and educators on critical issues facing the community.

For transmission construction projects that impact our communities, Eversource supplements these efforts by keeping our customers, communities, and state and local leaders informed through a variety of mechanisms including meetings with local and other elected officials, mailings, door-to-door outreach, project web pages, dedicated toll-free numbers and email addresses, and public open houses.

Eversource also provides school outreach programs in our service territory, offering 3rd to 6th grade teachers the option to receive free activity books and lesson plans around electric and gas safety and energy efficiency.

#### **Positive Economic Impact**

Eversource contributes to the success of our region and actively partners with local New England leaders to recruit new businesses and boost our area economies. In 2015, we were an active participant in multiple economic development initiatives in Connecticut, Massachusetts and New Hampshire. These initiatives included extensive construction projects that allowed major companies to expand, sponsorships of organizations that support economic development, and the purchase of tax credits, all benefiting the communities we serve.

Eversource presently participates in three different tax credit programs in Connecticut, offering an incentive for businesses to support community programs. Over the past 16 years, we have contributed close to \$110 million to affordable housing in Connecticut by utilizing these tax credits. In 2015 alone, Eversource invested over \$44 million dollars in tax credits. The State of Connecticut Housing Trust Fund estimates that a \$10 million investment would create 1,290 jobs, 750 housing units, \$120 million in additional housing development, and nearly \$42 million in wages paid on an annual basis.

We also support economic development by sponsoring major events, including the New Hampshire Annual Economic Development Summit and the Governor's Economic Development Summit. We support dozens of Chambers of Commerce throughout New England and provide over \$1.3 million in funding to various economic development groups throughout New England. We are actively involved in organizations such as the Connecticut Economic Resource Center, Connecticut Main Street Center Inc., Massachusetts Alliance for Economic Development, Economic Development Council of Western Massachusetts, Business and Industry of New Hampshire, and the New Hampshire Economic Development Association. The goal of all of these organizations is to help boost the economies of New England.

| Eversource Economic Benefit |               |               |               |               |  |  |
|-----------------------------|---------------|---------------|---------------|---------------|--|--|
|                             | 2015          | 2014          | 2013          | 2012          |  |  |
| Donations                   | \$4.7 Million | \$4.8 Million | \$5.2 Million | \$4.6 Million |  |  |
| Employees*                  | 7,943         | 8,248         | 8,697         | 8,842         |  |  |
| Taxes Paid                  | \$643 Million | \$616 Million | \$559 Million | \$420 Million |  |  |

<sup>\*</sup>Employee numbers are approximate as of end of year, excluding temporary employees, and reflect organizational synergies achieved over time.

## **OUR PEOPLE**

# Safety

At Eversource, our shared commitment to "Safety First and Always" is a principle and a mindset we weave into the fabric of every job and every task—whether in the field or in the office. We are a successful organization only if our employees go home safely every day, which is why we are proud of our safety and wellness record at Eversource.

Our work practices protect our employees, contractors and the general public from safety hazards, particularly those hazards inherent in the electric and gas utility industries. Suppliers performing work for Eversource must maintain and adhere to both the letter and spirit of safety laws, and industry-appropriate safety and occupational health standards and practices in the performance of their work. Please <u>visit our website</u> to learn more about our residential safety programs and to view important safety <u>videos</u>.

Eversource implemented and achieved a number of key safety milestones and initiatives for employees, contractors and our communities in 2015:

#### **Employee Safety**

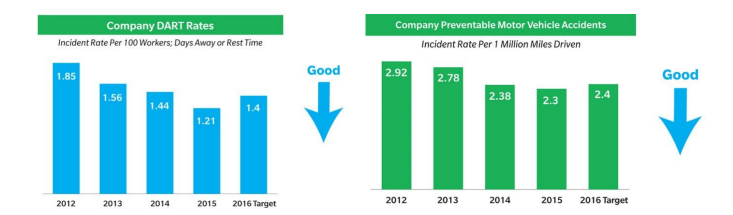
- Eversource reduced DART (Days Away Restricted or Transferred) rates by 16% over the previous year.
- Implemented a Unified Ergonomics Program to address the leading cause of our injuries, soft tissue injuries resulting from acute and chronic conditions.
- Focus placed on safe driving, including programs on Decision Driving and Smith Systems principles, a SKID school and online defensive driving training.
- Company-wide Safety "Speaker Series" targeting key initiatives.
- Training and targeted communications to prevent electrical contacts and flashes, supported achievement of our fourth straight year without an electrical flash/contact related injury resulting in time away from work.

#### **Contractor Safety**

- Implemented the Edison Electric Institute's (EEI) Contractor Management process to provide a consistent method for
  evaluating and selecting prospective contractors. Eversource also served in a lead role working with EEI in hosting
  their first ever Contractor Safety Summit, attended by more than 70 electrical contractors.
- Conducted Safety Summits regularly for our key electrical, gas, tree and civil contractors where we review system
  and industry incidents, discuss lessons learned and allow for a roundtable for contractors to exchange safety
  information and ideas for improvement.

#### **Community Safety**

- Conducted numerous electrical safety presentations for first responders and emergency management personnel
  throughout our service territory. A highlight is the "Live Line Demo" trailer, which allows participants to see first-hand
  demonstrations of the risks inherent in working on or near electrical equipment. In two separate instances, training
  participants were later involved in an electrical hazard situation, such as a wire on a vehicle, and accredit the training
  they received from Eversource with saving their lives.
- Eversource provides a best-practice school outreach program in all three states, offering 3rd to 6th grade teachers the option to receive free activity books and lesson plans around electric and gas safety. The program includes a children's e-learning web site with videos and activities.
- In accordance with recommendations of various regulatory bodies and public health organizations, we reduce electric and magnetic fields associated with new transmission lines by the use of designs that can be implemented at a modest cost.



Current and historical DART & PMVA performance data are available here.

# **Diversity and Inclusion**

Having an inclusive and respectful workplace brings us together as one company to leverage diverse perspectives and focus on meeting customer expectations. A diverse workforce and inclusive culture creates trusted relationships with employees, customers, contractors, suppliers and community partners. Inclusive, respectful, honest and ethical behavior enables Eversource to deliver reliable energy and superior customer service.

Our Diversity & Inclusion Corporate Council, state teams, and business resource groups identify and recommend strategies and actions to build an inclusive workplace, diversify the workforce, improve customer service, increase supplier diversity, and provide support to our diverse communities. In 2015, we launched D&I groups focused on women and newly-hired employees.

Our Ambassador Program is an onboarding program to help new employees more quickly and positively acclimate to the Eversource culture. Ambassadors are volunteers committed to supporting a newly-hired employee through a 90-day, ongoing, one-to-one relationship.

To learn more about our diverse supplier efforts, please visit our Sustainable Supply Chain section.

#### Workforce Investment

#### **Employee Engagement**

Eversource recognizes that an engaged workforce is critical to our mission of delivering reliable energy and superior customer service. Eversource leaders strive to create employee engagement through continuous communication, developing talent, fostering teamwork and creating a diverse, inclusive workplace.

Our employee engagement surveys identify areas of high performance and areas for continued focus going forward. The "Our Business, Our Future" training program, based upon our 2014 survey results, provides business-specific knowledge and information to our entire organization. In 2015, we provided the program to over 65% of the employee population.

Our Customer Excellence Award recognizes employees who demonstrate a commitment to providing superior service to customers. Employees are nominated by managers or customers and award winners are honored at local ceremonies led by company officers and attended by fellow employees, friends and relatives. As part of the award, winners may designate a charity to receive a company donation on their behalf. In 2015, there were 51 Customer Excellence Award recipients across all three states, which included 7 individual winners and 5 teams of winners.

#### **Workforce Planning**

Staffing plans are developed for each business area to ensure that we acquire, develop and retain diverse, capable talent. This includes leveraging educational partnerships in critical craft areas and developing proactive sourcing strategies to attract experienced professionals in highly technical roles such as Engineering and Energy Efficiency. We also plan for knowledge transfer in critical roles where we project a vacancy to ensure we have a capable supply of talent for the future.

#### **Professional Development**

Eversource provides employees with a variety of field and classroom training opportunities throughout their career to support their ongoing success on the job. We also support new employees with "onboarding" that helps to foster a positive and meaningful transition into the company.

Talent management is a key part of our mission to attract, develop and retain a diverse workforce. The company offers a variety of formal and informal learning opportunities to company leaders to help develop their leadership skills.

Through our tuition assistance program, Eversource shares the costs of continuing education for professional development and career growth. Cooperative programs with area colleges and universities provide a minimum of 16 weeks per year of work experience. Eversource also offers paid internships partnering with local educational institutions to provide on-the-job learning opportunities. To learn more, please visit the Careers section of our website.

#### Military and Veteran Support

As a long-time supporter of military and veteran employees, we are committed to hiring veterans who can make an important contribution to the success of our organization.

In 2015, we launched our first Supervisor Development Cohort Program targeting veterans with power experience. This program offers a 12-month opportunity for candidates to experience visits to key company business areas. Upon successful completion of the program, they are placed in a supervisory role in operations.

Additionally, we support "<u>Troops To Energy Jobs</u>," and as a long-time supporter of military and veteran employees, we have programs and communities devoted specifically to veterans transitioning into the civilian workforce. To find out more please visit our <u>website</u>.

# **Employee Wellness**

Eversource Wellness & Fitness Services is a comprehensive initiative to encourage employees and their families to adopt and maintain healthy lifestyle habits. Services available to all Eversource employees include:

- Resources to learn about making and maintaining positive changes through a health risk assessment, fitness
  activities, on-site programs, events and screenings, disease management programs self-guided activities and the
  use of an online wellness portal.
- An online wellness portal to track personal health and wellness data, cheer on and even compete with friends.
- Incentives to help keep participants motivated. Cash and non-cash incentives such as gift cards, fitness and wellness gadgets and more, are awarded to participants throughout the year.
- Support to help make changes and maintain a healthy lifestyle in an encouraging environment.
- Fitness Centers located onsite at three Eversource locations open 24 hours a day, 7 days a week. All members enjoy free personalized workout programs and classes delivered by highly qualified personal trainers.

In 2015, over 33 percent of eligible employees enrolled in the online wellness portal and incentive programs, and we held 156 programs and events at Eversource locations with over 4,700 participants.

## **MATERIAL ISSUES**

In 2016, Eversource completed a comprehensive review of material aspects identified through existing processes that have potential environmental, social or economic impact related to our business practices. Additionally, we validated who our key stakeholders are, how we engage with them and consider their expectations in our strategic planning processes. Lastly, we benchmarked our material aspects against industry peers and stakeholder groups to identify additional relevant topics for inclusion in our report.

We have robust processes in place to regularly assess risks and opportunities, emerging issues and stakeholder concerns. These include aspects that our Disclosure Committee determines are material to investors for inclusion in our financial reports, significant issues identified through our Enterprise Risk Management process, as well as our senior team priorities and key performance indicators. Our sustainability team reviewed all of these sources against the GRI G4 framework to define our material aspects and their scope through a sustainability lens to facilitate reporting.

Continuous engagement with external stakeholders is vital to the success of our business. These important relationships inform internal discussions and guide our planning and anticipation for stakeholder expectations. From shareholder meetings, community outreach, and customer satisfaction surveys to social media, project partnerships and regulatory proceedings, we hear the voice of our stakeholders and incorporate their concerns into our planning and decision processes.

Throughout this report you will see the many ways that we are addressing the aspects that are most important to our business and also how we engage our stakeholders and strive to meet their expectations.

Following is a list of our material sustainability aspects, their scope and boundary. We determined that ranking of these aspects is not pertinent, as their relative importance can change based on current events, and all are addressed in our business processes and in our sustainability report.

The use of the term "materiality" in this report differs from financial materiality, which is a term that describes matters or facts that could be deemed important to a reasonable investor making an investment decision.

| Material<br>Aspects      | Aspect Scope (Including, but not limited to)   | Aspect Boundary   |
|--------------------------|--|---|
| Community<br>Engagement  | Activities benefitting the communities we serve  | <ul> <li>Entire company focus</li> <li>Service territory<br/>communities</li> <li>Select external stakeholder<br/>groups</li> </ul> |
| Customer<br>Satisfaction | Meeting customer expectations for delivering reliable energy and superior customer service | <ul><li>Entire company focus</li><li>Customers, regulators</li></ul>  |

| Cyber Security<br>& Data<br>Protection | Ensuring the security of customer and employee data, computer systems, grid infrastructure, and physical assets. Includes protection against:  • Disclosure of confidential information  • Cyber breaches  • Grid disturbances  • Acts of war or terrorism | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, investors, regulators, legislators</li> </ul>                  |
|--|--|---|
| Emergency<br>Preparedness              | Our comprehensive emergency preparedness and response  | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators, legislators</li> </ul>                             |
| Energy<br>Efficiency                   | Providing energy efficient solutions for our customers and maximizing energy efficiency in our own operations  • Electric and gas programs offered to residential and business customers and communities  • State partnerships  • Facility improvements    | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators, legislators</li> </ul>                             |
| Environmental<br>Accountability        | Conducting business in a manner that protects and enhances the environment and fosters environmental stewardship  • Environmental compliance  • Water quality  • Air quality  • Waste management  • Remediation programs                                   | <ul> <li>Entire company focus</li> <li>Regulators</li> <li>Service territory communities</li> <li>Select external stakeholder groups</li> </ul> |
| Ethics                                 | Demonstrating inclusive, respectful, honest and ethical behavior   | <ul><li>Entire company focus</li><li>Investors, regulators</li></ul>  |
| Finance                                | Meeting and exceeding performance targets while driving efficiency and managing costs  Shareholder return Business growth Rate structure Financial reporting requirements Operational and capital expenditures   | Entire company focus     Investors  |
| Fuel Diversity                         | Integrating diverse power supply into our delivery system  | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators, legislators, investors</li> </ul>                  |

| Greenhouse<br>Gas Emissions                          | Supporting regional initiatives to reduce greenhouse gas emissions  • Facilitating integration of renewable and low carbon energy in the region  • Expanding natural gas capacity  • Actions to reduce GHG emissions in our operations | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, investors, regulators, legislators</li> </ul>      |
|--|--|---|
| Innovation &<br>Technology                           | Transforming to the Utility of the Future by implementing emerging technologies  | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators, legislators</li> </ul>                 |
| Regulatory<br>Policy                                 | Adhering to regulatory requirements and driving energy policy  Regulatory compliance  Utility of the Future  Project development and approval  Cost recovery   | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators, legislators</li> </ul>                 |
| Reliability  | Delivering reliable energy   | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators, legislators</li> </ul>                 |
| Renewables   | Supporting renewable energy investments  Renewable power procurement  Transmission projects to bring cleaner energy to the region  System improvements to enable integration of renewable power  | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators, legislators</li> </ul>                 |
| Safety   | Safety first and always  Employee, contractor and public safety  Electric and magnetic fields  | <ul> <li>Entire company focus</li> <li>Customers, service territory communities, regulators</li> </ul>                              |
| Supply Chain   | Managing our supply chain  | <ul> <li>Entire company focus</li> <li>Service territory<br/>communities</li> <li>Select external stakeholder<br/>groups</li> </ul> |
| Workforce<br>Development<br>& Employee<br>Engagement | Maintaining an engaged and skilled workforce      Attract and retain high quality employees     Employee training and development programs     Succession planning     Labor relations   | <ul> <li>Entire company focus</li> <li>Service territory<br/>communities</li> <li>Select external stakeholder<br/>groups</li> </ul> |

# **APPENDIX**

# **Energy Efficiency Historical Information**

| Electric Energy Efficiency Data         | 2014 Actual     | 2013 Actual     | 2012 Actual     |
|---|-----------------|-----------------|-----------------|
| Customers Participated                  | 2,687,960       | 1,457,120       | 1,093,579       |
| Spend (US\$)                            | \$385,588,510   | \$316,445,090   | \$300,565,728   |
| Annual kWh Saved                        | 1,024,653,044   | 843,561,871     | 811,624,419     |
| Lifetime kWh Saved                      | 11,069,251,098  | 9,873,010,807   | 9,132,379,609   |
| Summer Peak Annual kW Saved             | 133,084         | 113,415         | 104,055         |
| Winter Peak Annual kW Saved             | 157,564         | 129,285         | 132,482         |
| Annual CO <sub>2</sub> reduced in Ton   | 439,998         | 343,485         | 361,937         |
| Lifetime CO <sub>2</sub> reduced in Ton | 4,883,948       | 4,049,040       | 4,434,527       |
| Customer \$\$ Saved Annually            | \$171,746,386   | \$126,463,157   | \$123,994,057   |
| Customer \$\$ Saved Lifetime            | \$1,874,948,790 | \$1,424,407,164 | \$1,424,407,164 |

| Gas Energy Efficiency Data   | 2014 Actual   | 2013 Actual   | 2012 Actual  |  |
|------------------------------|---------------|---------------|--------------|--|
| Customers Participated       | 124,960       | 117,567       | 30,866       |  |
| Spend (US\$)                 | \$51,334,824  | \$38,654,023  | \$30,437,859 |  |
| Annual Therms Saved          | 9,264,038     | 7,527,976     | 5,291,576    |  |
| Lifetime Therm Saved         | 131,731,516   | 108,636,858   | 78,456,689   |  |
| Annual CO₂ reduced in Ton    | 55,150        | 44,554        | 31,990       |  |
| Lifetime CO₂ reduced in Ton  | 788,237       | 646,593       | 474,600      |  |
| Customer \$\$ Saved Annually | \$9,043,024   | \$6,986,488   | \$4,265,937  |  |
| Customer \$\$ Saved Lifetime | \$131,766,772 | \$102,476,970 | \$65,653,743 |  |
|                              |               |               |              |  |

# **Safety Statistics**

# **Company DART Targets 2016**

(DART Rates are the number of employee injuries requiring restricted duty or days away from work per 100 employees)

| CT Electric                    | 2.9 |
|--------------------------------|-----|
| NH Electric                    | 1.2 |
| MA Electric                    | 2.1 |
| CT Gas                         | 3.0 |
| MA Gas                         | 3.1 |
| Eversource TOTALS <sup>1</sup> | 1.4 |

| Company Preventable Motor Vehicle Accidents Targets 2016  (PMVA Rates are based on the number of accidents per 1 million miles driven) |     |  |  |  |  |
|--|-----|--|--|--|--|
| CT Electric  | 1.8 |  |  |  |  |
| NH Electric  | 1.6 |  |  |  |  |
| MA Electric  | 2.7 |  |  |  |  |
| CT Gas   | 2.0 |  |  |  |  |
| MA Gas   | 2.9 |  |  |  |  |
| Eversource TOTALS <sup>1</sup>   | 2.4 |  |  |  |  |

<sup>&</sup>lt;sup>1</sup> Eversource Totals include all corporate functions

# **Historical Safety Performance Against Targets**

# **Company DART Targets**

(DART Rates are the number of employee injuries requiring restricted duty or days away from work per 100 employees)

|                                   | restricted duty or days away from work per 100 employees) |                |                |                |                |                |                |                |
|-----------------------------------|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
|                                   | 2015<br>TARGET  | 2015<br>ACTUAL | 2014<br>TARGET | 2014<br>ACTUAL | 2013<br>TARGET | 2013<br>ACTUAL | 2012<br>TARGET | 2012<br>ACTUAL |
| CT Electric                       | 2.47  | 2.15           | 2.55           | 2.66           | 3.09           | 2.62           | 3.81           | 3.52           |
| NH Electric                       | 1.14  | 0.52           | 1.33           | 0.62           | 1.33           | 1.73           | 1.67           | 1.09           |
| MA Eastern<br>Electric            | 1.73  | 2.12           | 1.32           | 2.19           | 1.32           | 0.73           | 1.70           | 1.83           |
| MA Western<br>Electric            | 1.12  | 1.14           | 2.06           | 1.57           | 2.56           | 1.79           | 2.93           | 2.57           |
| MA Gas                            | 2.69  | 2.71           | 3.46           | 3.33           | 3.93           | 4.09           | 4.80           | 4.15           |
| CT Gas                            | 3.85  | 1.83           | 3.04           | 3.79           | 3.37           | 5.27           | 2.77           | 3.97           |
| Transmission                      | 0.69  | 0.24           | 0.80           | 0.69           | 1.00           | 0.45           | 1.00           | 0.20           |
| Eversource<br>TOTALS <sup>1</sup> | 1.38  | 1.21           | 1.51           | 1.44           | 1.70           | 1.56           | 2.07           | 1.85           |

<sup>&</sup>lt;sup>1</sup> Eversource Totals include all corporate functions

#### **Company Preventable Motor Vehicle Accidents Targets** (PMVA Rates are based on the number of accidents per 1 million miles driven) 2015 2015 2014 2014 2013 2013 2012 2012 **TARGET** ACTUAL TARGET ACTUAL TARGET ACTUAL **TARGET ACTUAL CT Electric** 2.40 2.28 2.92 2.24 3.00 2.77 3.25 2.60 **NH Electric** 2.00 0.74 2.46 9.90 2.46 3.78 2.84 2.54 **MA Eastern** 3.10 3.38 2.70 0.52 2.85 2.13 2.42 3.03 **Electric MA Western** 2.00 2.94 3.91 3.63 4.03 3.41 6.75 4.26 **Electric MA Gas** 2.20 2.03 3.30 3.14 4.47 3.70 7.78 3.43 **CT Gas** 2.60 2.98 2.50 2.29 2.50 2.41 1.61 2.38 **Transmission** 1.00 1.19 1.71 0.72 1.71 0.35 1.67 1.25 **Eversource TOTALS** 2.39 2.30 3.01 2.38 4.11 2.92

# **Reliability Performance Historical Targets and Results**

| Performance Measure        | 2015<br>Actual | 2015<br>Target | 2014<br>Actual | 2014<br>Target | 2013<br>Actual | 2013<br>Target | 2012<br>Actual | 2012<br>Target |
|----------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Electric Reliability (1)   | 16.6           | 14.4           | 15.4           | 13.1           | 14.4           | 12.5           | 13.4           | 12.4           |
| Electric Restoration (2)   | 71.6           | 85.2           | 82.0           | 96.1           | 86.2           | 108.3          | 104.1          | 111.5          |
| Gas Emergency Response (3) | 99.1%          | 99.1%          | 99.2%          | 99.1%          | 99.0%          | 99.1%          | 99.5%          | 99.0%          |

<sup>1.</sup> Average Number of Months Between Interruptions (12 ÷ SAIFI)

<sup>2.</sup> System Average Time in Minutes to Restore Service to Customers (SAIDI)

<sup>3.</sup> Respond to Site Within Specific Time Threshold (set by state regulators)

<sup>\*</sup>IEEE-1366 2.5 Beta Method, Excluding Planned Outages is used for electric reliability calculations.

# **Waste Management and Pollution Prevention Historical Information**

|                  | Reuse  | Recycled | Energy Recovery/<br>Incineration | Landfill | Other | Total   |
|------------------|--------|----------|----------------------------------|----------|-------|---------|
| Prevented        | 42,360 | 0        | 0                                | 0        | 0     | 0       |
| Municipal        | 0      | 2,249    | 3,485                            | 1,487    | 0     | 7,222   |
| Universal        | 0      | 24       | 1                                | 0        | 0     | 25      |
| Non-Hazardous    | 0      | 606      | 48                               | 28,333   | 1,137 | 30,124  |
| TSCA (PCB)       | 0      | 0        | 216                              | 652      | 109   | 977     |
| RCRA (Hazardous) | 0      | 1        | 15                               | 2,764    | 11    | 2,792   |
| Total            | 42,360 | 2,880    | 3,765                            | 33,238   | 1,257 | 41,140* |

<sup>\*</sup>This total does not include waste prevented

| Total weight of waste by type and disposal method (Tons) – 2013 |        |             |            |          |       |         |
|---|--------|-------------|------------|----------|-------|---------|
|   | Reuse  | Incinerated | Landfilled | Recycled | Other | Total   |
| Prevented   | 30,847 | 0           | 0          | 0        | 0     | 0       |
| Hazardous   | 0      | 31          | 1,824      | 2        | 27    | 1,884   |
| PCB Waste   | 0      | 609         | 532        | 57       | 6     | 1,204   |
| Non-Hazardous   | 0      | 76          | 16,292     | 659      | 30    | 17,057  |
| Universal   | 0      | 0           | 0          | 28       | 0     | 28      |
| Municipal (Est.)  | 0      | 4,767       | 1,285      | 2,821    | 0     | 8,873   |
| Total   | 30,847 | 5,482       | 19,933     | 3,567    | 63    | 29,046* |

<sup>\*</sup>This total does not include waste prevented

|                  | Incinerated | Landfilled | Recycled | Other | Total  | % Recycled |
|------------------|-------------|------------|----------|-------|--------|------------|
| Hazardous        | 33          | 1,483      | 689      | 17    | 2,222  | 31%        |
| PCB Waste        | 380         | 952        | 93       | 29    | 1,454  | 6%         |
| Non-Hazardous    | 1,409       | 20,222     | 1,615    | 1,521 | 24,768 | 7%         |
| Universal        | 0           | 0          | 33       | 0     | 33     | 100%       |
| Municipal Solid* | 4,777       | 1,290      | 2,331    | 0     | 8,398  | 28%        |
| Total            | 6,600       | 23,947     | 4,761    | 1,567 | 36,875 | 13%        |

# **GLOBAL REPORTING INITIATIVE INDEX**

Eversource utilizes the Global Reporting Initiative (GRI) Guidelines in our sustainability reporting. This index provides a brief narrative for aspects where feasible, and also includes links to sources of additional information. Our sustainability report is in alignment with GRI version 4.1 in accordance with the Core option for our material aspects. In some instances, we also include non-material information that may be of interest to our stakeholders. Electric Utility Sector Supplement aspects are prefaced with "EU".

### **G4 General Standard Disclosures**

| G4<br>Indicator | Description   | Response - Links to Information   |  |  |  |  |
|-----------------|---|---|--|--|--|--|
| Strategy a      | Strategy and Analysis   |   |  |  |  |  |
| G4-1            | CEO message   | CEO Message Also see our Shareholder Letter on pages 2-4 of our Annual Report   |  |  |  |  |
| G4-2            | Key impacts, risks and opportunities  | Ethics and Risk Management Also see pages 16-19 of our Form 10-K within our Annual Report   |  |  |  |  |
| Organizati      | onal Profile  |   |  |  |  |  |
| G4-3            | Name of organization  | Eversource Energy   |  |  |  |  |
| G4-4            | Primary brands, products, services  | Eversource is primarily engaged in the energy delivery business, serving residential, business and industrial customers through our regulated electric and natural gas utilities in Connecticut and Massachusetts. Additionally, in New Hampshire, we operate a regulated electric utility and own generation assets to serve customers.  Also see page 2 of our Form 10-K within our Annual Report |  |  |  |  |
| G4-5            | Location of organization's headquarters   | Eversource is headquartered in Harford, Connecticut and Boston, Massachusetts with significant offices in Berlin, Connecticut, Westwood, Massachusetts and Manchester, New Hampshire  |  |  |  |  |
| G4-6            | Number of countries   | All operations are in the United States   |  |  |  |  |
| G4-7            | Ownership and legal form  | Eversource Energy is an investor-owned corporation operating on the New York Stock Exchange under the trading symbol ES   |  |  |  |  |
| G4-8            | Markets served  | About Our Company Service Territory Communities We Serve  |  |  |  |  |
| G4-9            | Scale of organization, including # of employees, # of operations, sales/revenues, capitalization, quantity of products/services | About Our Company Financial Performance Also see pages 2-11 of our Form 10-K within our Annual Report   |  |  |  |  |
| G4-10           | Employees by contract, gender, region   | At the end of 2015, Eversource had 7,943 employees, excluding temporary employees, of which 26.4% were female and 14.7% were minority Also see pages 2-11 of our Form 10-K within our Annual Report   |  |  |  |  |
| G4-11           | % of employees covered by collective bargaining agreements  | As of the end of 2015, 50.5% of our employees are members of the International Brotherhood of Electrical Workers, the Utility Workers Union of America or The United Steelworkers, and are covered by 14 collective bargaining agreements   |  |  |  |  |
| G4-12           | Describe organization's supply chain  | Sustainable Supply Chain Doing Business With Us   |  |  |  |  |
| G4-13           | Significant changes in reporting period   | On February 2, 2015 Northeast Utilities and all of its subsidiaries, including Connecticut Light and Power Company, NSTAR Electric, NSTAR Gas, Public Service Company of New Hampshire, Western Massachusetts Electric Company and Yankee Gas Services Company adopted and began operating under the brand name of Eversource Energy, and on February 19, 2015 our stock symbol changed to ES.      |  |  |  |  |
| G4-14           | Precautionary approach addressed by the organization  | Ethics and Risk Management Also see pages 17-18 of our Proxy Statement  |  |  |  |  |

| G4-15      | Externally developed charters and principles   | See G4-16 below   |  |  |
|------------|--|---|--|--|
|            | subscribed/ endorsed   | CDP Climate Change Response (CC2.3C)  |  |  |
| G4-16      | Membership in associations   | Eversource proudly participates in a wide variety of associations including:  American Gas Association Call Before You Dig Inc. (CBYD) Connecticut Business and Industry Association Connecticut Environmental Forum Dig Safe System Inc. Edison Electric Institute (EEI) Electric Power Research Institute (EPRI) Electric Utility Industry Sustainable Supply Chain Alliance Environmental Business Council of New England Equal Employment Advisory Council Greater New England Minority Supplier Development Council New England Clean Energy Council New England Council New Hampshire Economic Development Association New Hampshire Manufacturing Extension Partnership New Hampshire Small Business Development Center Northeast Energy Efficiency Partnership Northeast Gas Association Regional Electric Vehicle Initiative (REVI) Society of Women Environmental Professionals Stay-Work-Play New Hampshire Utility Solid Waste Activities Group Utility Water Act Group |  |  |
| EU1        | Installed capacity, broken down by primary energy source and by regulatory regime                          | About Our Company Also see page 20 of our Form 10-K within our Annual Report  |  |  |
| EU2        | Net energy output broken down by primary energy source and by regulatory regime                            | Energy Labels are provided for our customers in Massachusetts and New Hampshire and are available in Customer Communications  |  |  |
| EU3        | Number of residential, industrial and institutional and commercial accounts                                | About Our Company Also see pages 2-10 of our Form 10-K within our Annual Report   |  |  |
| EU4        | Length of above and underground transmission and distribution lines by regulatory regime                   | About Our Company Also see pages 19-20 of our Form 10-K within our Annual Report  |  |  |
| EU5        | Allocation of CO <sub>2</sub> e emissions allowance or equivalent, broken down by carbon trading framework | Clean Energy Solutions  |  |  |
| Identified | Material Aspects and Boundaries  |   |  |  |
| G4-17      | Operational structure  | See page 2 of our Form 10-K within our Annual Report  |  |  |
| G4-18      | Process for defining report content  | Material Issues Our sustainability report also includes information that may be of interest to stakeholders that Eversource does not consider to be material.   |  |  |
| G4-19      | List all material aspects  | Material Issues   |  |  |
| G4-20      | Report the aspect boundary within the organization for each material aspect                                | Material Issues   |  |  |
| G4-21      | Report the aspect boundary outside the organization for each material aspect                               | Material Issues   |  |  |
| G4-22      | Explanation of any restatements  | In 2013, we improved our methodology for tracking energy usage at unmanned Eversource facilities and we also applied that methodology to 2012(the year of our merger) to afford better trending of data. The data indicated a reduction in calculated emissions for 2015 energy use.  |  |  |
| G4-23      | Significant changes in scope and aspect boundaries   | This is our first year reporting material aspects so there are no changes.  |  |  |
|            |  |   |  |  |

| Stakehol | der Engagement  |  |
|----------|---|--|
| G4-24    | List of stakeholder groups engaged by organization                                  | Material Issues  Eversource engages with a variety of stakeholder groups, including customers, community groups, shareholders, potential investors, regulators, employees, retirees, labor unions, contractors and others in our supply chain, as well as various professionals in academia, industry and government.  |
| G4-25    | Basis for identification and selection of stakeholders                              | Material Issues Most Eversource stakeholder groups are the result of longstanding relationships. New relationships are built on mutual interests and common goals.   |
| G4-26    | Approaches to stakeholder engagement, including frequency by type and group         | Approaches to engage with different stakeholder groups are addressed in our sustainability report at the links below. We also offer extensive resources on our website, as well as contact options for our sustainability report, investor relations, customer feedback, operating companies and key departments. Monthly customer communications are offered to customers in bill inserts and on our website and each operating company has a community relations team that manages local stakeholder relationships.  Customer Experience  Emergency Preparedness  Material Issues  Workforce Investment  Safety In the Community  Energy Efficiency Programs  Monthly Customer Communications  Page 21-23 of our Proxy Statement  Contact Us |
| G4-27    | Key topics raised through engagement (by group), and how the organization responded | Material Issues Customer Experience Leadership in Transmission Eversource Energy Rates Also see our Shareholder Letter on pages 2-4 of our Annual Report   |
| Report P | T   |  |
| G4-28    | Reporting period  | Calendar year 2015   |
| G4-29    | Date of previous report   | June 2015, focused on calendar year 2014   |
| G4-30    | Reporting cycle   | Annual   |
| G4-31    | Contact point for questions   | Contact Us   |
| G4-32    | GRI index   | GRI Index in accordance with GRI G4 Core option  |
| G4-33    | Current practice for external assurance   | Eversource has not sought external assurance for our sustainability report   |

| Governan | Governance  |  |  |  |  |
|----------|---|--|--|--|--|
| G4-34    | Governance structure of organization, including committees of highest governance body   | Corporate Governance Corporate Governance Guidelines Eversource Proxy Statement  |  |  |  |
| G4-37    | Processes for consultation between stakeholders and the highest governance body on economic, environmental and social topics  | Pages 22-23 and Page 29 of our Proxy Statement   |  |  |  |
| G4-38    | Composition of the highest governance body  | Board of Trustee Information   |  |  |  |
| G4-39    | Whether the Chair of the highest governance body is also an executive officer   | On May 4, 2016 Thomas May retired as Eversource's President and Chief Executive Officer and became Non-executive Chairman of the Board. James Judge succeeded Tom May as President and Chief Executive Officer and became a member of the Board. |  |  |  |
| G4-40    | Nomination and selection processes for the highest governance body and its committees, and the criteria used for nominating and selecting highest governance body members | Corporate Governance Guidelines  |  |  |  |

| G4-41      | Processes for the highest governance body to ensure conflicts of interest are avoided and managed.   | Code of Business Conduct Corporate Governance Guidelines   |  |  |
|------------|--|--|--|--|
| G4-42      | Highest governance body's and senior executives' roles in the development, approval, and updating of the organization's purpose, value or mission statements, strategies, policies, and goals related to economic, environmental and social impacts. | Corporate Governance Pages 17-21 of our Proxy Statement  Our sustainability team engages with subject matter experts representing all operational and business disciplines to identify opportunities to advance sustainability and accurately report our efforts. Our sustainability team reports to our Vice President, Supply Chain, Environmental Affairs & Property Management, and receives strategic direction from our Chief Administrative Officer.  |  |  |
| G4-46      | Highest governance body's role in reviewing the effectiveness of the organization's risk management processes for economic, environmental and social topics.   | Ethics and Risk Management Pages 17-18 of our Proxy Statement  |  |  |
| G4-48      | Highest committee or position that formally reviews and approves the organization's sustainability report and ensures that all material aspects are covered.   | Senior level executives review and approve sustainability report sections as appropriate   |  |  |
| G4-49      | Process for communicating critical concerns to the highest governance body.  | Investor Relations - Eversource Website  |  |  |
| G4-51      | Remuneration policies for the highest governance body and senior executives.   | Pages 26-27 of our Proxy Statement   |  |  |
| G4-52      | Process for determining remuneration.  | Pages 26-27 and 33-50 of our Proxy Statement   |  |  |
| Ethics and | l Integrity  |  |  |  |
| G4-56      | Values, principles, standards and norms of behavior such as codes of conduct and codes of ethics.  | CEO Message Corporate Governance Ethics and Risk Management Code of Business Conduct In addition to the Code of Business Conduct, our corporate policies outline the workplace behaviors that all employees are expected to follow. Throughout employees' careers, training is provided to ensure ongoing awareness and understanding of our company's policies and procedures. Employees are encouraged to speak with their managers if they have any questions. Corporate Policies cover the following topics: |  |  |

| G4-57 | Internal and external mechanisms for seeking advice on ethical and lawful behavior, and matters related to organizational integrity, such as helplines or advice lines.   | Code of Business Conduct  |
|-------|---|---|
| G4-58 | Internal and external mechanisms for reporting concerns about unethical or unlawful behavior, and matters related to organizational integrity, such as escalation through line management, whistleblowing mechanisms or hotlines. | Eversource's Corporate Compliance Hotline is operated and administered by an outside vendor and available 24 hours a day, 7 days a week to report known or suspected compliance and/or ethics violations on an anonymous or identified basis. The hotline, which can be accessed by phone or via www.eversource.ethicspoint.com |

# **G4 Specific Standard Disclosures**

| Aspect Indicator Description Response - Link | s to Information |
|--|------------------|

### **Economic Standard Disclosures**

|                           | G4-DMA | DMA Economic Performance   | Workforce Investment In the Community Financial Performance  |  |
|---------------------------|--------|--|--|--|
| Economic                  | G4-EC1 | Direct economic value generated and distributed  | Annual Report - Shareholder Letter and Form 10-K beginning on page 24  |  |
| Performance               | G4-EC2 | Financial implications and other risks and opportunities for the organization's activities due to climate change.            | CDP 2016 Climate Change Response Section CC2.1   |  |
|                           | G4-EC3 | Coverage of the organization's defined benefit plan obligations.   | See pages 63, 83 and 97 of our Form 10-K within our Annual Report  |  |
| Indirect                  | G4-DMA | DMA Indirect Economic Impacts  | In the Community Customer Assistance Programs Emergency Preparedness Deliability & Resilience Initiatives            |  |
| Economic<br>Impacts       | G4-EC7 | Development and impact of infrastructure investments and services supported.   | Reliability & Resiliency Initiatives  Major Projects & Infrastructure  Northern Pass                                 |  |
|                           | G4-EC8 | Significant indirect economic impacts, including the extent of impacts.  | New Hampshire Energy Jobs Partnership  |  |
| Procurement               | G4-DMA | DMA Procurement Practices  | Sustainable Supply Chain About Procurement Services  |  |
| Practices                 | G4-EC9 | Proportion of spending on local suppliers at significant locations of operation.   | Eversource does not report spending on local suppliers.  |  |
| Availability and          | G4-DMA | DMA Availability and Reliability   | Reliability & Resiliency Initiatives  Distributed Generation  Best Reliability Ever  Major Projects & Infrastructure |  |
| Reliability               | EU10   | Planned capacity against projected electricity demand over the long term, broken down by energy source and regulatory regime | Clean Energy Solutions Annual Report - Shareholder Letter and Form 10-K  |  |
| Demand-Side<br>Management | G4-DMA | DMA Demand-Side Management   | Energy Efficiency Programs   |  |
| Research and Development  | G4-DMA | DMA Research and Development   | Reliability & Resiliency Initiatives Transportation Alternatives   |  |
| System                    | EU11   | Average generation efficiency of thermal plants by energy source and by regulatory regime                                    | Our Footprint  |  |
| Efficiency                | EU12   | Transmission and distribution losses as a percentage of total energy   | As reported in FERC Form 1 transmission and distribution losses equal 3.2% of total energy                           |  |

## **Environmental Standard Disclosures**

|                          | G4-DMA  | DMA Energy  |  |  |
|--------------------------|---------|---|--|--|
|                          | G4-EN3  | Energy consumption within the organization.   | Our Footprint Transportation Alternatives  |  |
| Energy                   | G4-EN4  | Energy consumption outside of the organization.   | Operations Optimization CDP 2016 Climate Change Response Section CC11  |  |
|                          | G4-EN6  | Reduction of energy consumption.  | Energy Efficiency Programs Clean Energy Solutions  |  |
|                          | G4-EN7  | Reductions in energy requirements of products and services.   | Distributed Generation   |  |
| Water                    | G4-DMA  | DMA Water   | Water Resources Eversource conducts an annual review of the WRI Water Risk Atlas (Aqueduct Atlas). While drought is not a significant risk in New England, flooding and physical risks to water quality have been identified as high risks in our service territory. Where flooding is a concern, we employ industry best practices to ensure system resiliency, such as installation of flood walls at facilities with critical infrastructure. |  |
|                          | G4-EN8  | Total water withdrawal by source.   | Water Resources  |  |
|                          | G4-EN10 | Percentage of water recycled and reused.  | Circulating water used for cooling water in our generation plants is returned to the source water body and is not consumed.  |  |
|                          | G4-DMA  | DMA Biodiversity  |  |  |
|                          | G4-EN11 | Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas.                                | Rights-Of-Way Vegetation Management  |  |
| Biodiversity             | G4-EN12 | Description of significant impacts of activities, products, and services on biodiversity in protected areas and areas of high biodiversity value outside protected areas. | Land Management Stewardship and Biodiversity Why Eversource Trims Trees  |  |
|                          | G4-EN13 | Habitats protected or restored.   |  |  |
|                          | G4-DMA  | DMA Emissions   | Our Footprint<br>Clean Energy Solutions  |  |
|                          | G4-EN15 | Direct GHG emissions (Scope 1)  |  |  |
| Emissions                | G4-EN16 | Energy indirect GHG emissions (Scope 2)   |  |  |
|                          | G4-EN17 | Other indirect GHG emissions (Scope 3)  | CDP 2016 Climate Change Response Sections CC7 - CC10, CC12 - CC14  |  |
|                          | G4-EN18 | GHG emissions intensity   | 0010, 0012 - 0014  |  |
|                          | G4-EN19 | Reduction of GHG emissions  | ]  |  |
|                          | G4-DMA  | DMA Effluents and Waste   |  |  |
| Effluents and Waste      | G4-EN23 | Total weight of waste by type and disposal method.  | Waste Management and Pollution Prevention  |  |
| Waste                    | G4-EN24 | Total number and volume of significant spills.  |  |  |
| Products and<br>Services | G4-EN27 | Extent of impact mitigation of environmental impacts of products and services   | Our Footprint Waste Management and Pollution Prevention CDP 2016 Climate Change Response Section CC5   |  |

| Compliance                              | G4-DMA  | DMA Compliance   | Eversource's Environmental Management System (EMS), modeled after the internationally accepted ISO 14001 standard, is the framework for assessing environmental considerations and to ensure sustainable operating practices. We anticipate and proactively meet changing environmental requirements and expectations, mitigate risks, improve environmental performance, introduce new efficiencies and assure our compliance with legal requirements and obligations.  We perform formal project assessments to determine air, water, waste, chemical and natural resource management options, ensuring environmental compliance and best practices. Our Enterprise Risk Management program has effectively identified potential risks, which we mitigate with operational controls. We further ensure environmental best practices by rigorously auditing our facilities and corporate processes (e.g., inspections, chemical management). Certified internal environmental compliance auditors regularly audit Eversource-owned facilities, vendors and processes. |
|---|---------|--|--|
| (Environmental)                         | G4-EN29 | Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations. | Environmental Compliance   |
|   | G4-DMA  | DMA Supplier Environmental Assessment  | Sustainable Supply Chain   |
| Supplier<br>Environmental<br>Assessment | G4-EN32 | Percentage of new suppliers that were screened using environmental criteria.   | All Requests for Proposals require potential Suppliers to provide information regarding the environmental impact of their products or services. We expect all of our Suppliers to be familiar with and to adhere to Eversource Energy's Environmental Policy, to comply with all applicable environmental laws and regulations, and to conduct operations in an environmentally responsible manner that respects both the natural and human environment.   |

# Social Standard Disclosures Labor Practices and Decent Work

|            |        | G4-DMA  | DMA Employment   | Workforce Investment Also see page 18 of our Form 10-K within our Annual Report |
|------------|--------|---|--|---|
| Employment | G4-LA1 | Total number and rate of new employee hires and employee turnover by age group, gender, and region.   | At the end of 2015, Eversource had 7,943 employees; 26.4% female; 14.7% minority, 50.5% represented by trade unions. Eversource has a very stable workforce; staff turnover for all areas of the company was 8.0% in 2015. Retention rates over the last several years were more than 90%. |   |
|            | G4-LA2 | Benefits provided to full-time employees that are not provided to temporary or part-time employees, by significant locations of operations. | Eversource Benefits  |   |

| Employment                           | EU15   | Percentage of employees eligible to retire in the next 5 and 10 years broken down by job category and by region  | Eversource does not publicly report these statistics. We have developed strategic workforce plans to identify key functions and proactively implement plans to assure a ready and qualified workforce, including our Supervisor Development Cohort Program targeting prior military veterans with power experience. This program offers a 12 month opportunity for military/veteran candidates to experience visits to key business areas of Eversource, amass specific technical training, learn policies and procedures, understand strong leadership behaviors, learn about a union environment and secure process and technology skills. Cohorts who successfully complete the program are placed in a supervisory job role in operations where the company is losing qualified supervisors due to workforce retirements, skill shortages and lack of qualified candidates in the market. |
|--------------------------------------|--------|--|---|
|                                      | EU17   | Days worked by contractor and subcontractor employees involved in construction, operation & maintenance activities   | Eversource does not publicly report these statistics  |
| Occupational<br>Health and<br>Safety | G4-DMA | DMA Occupational Health and Safety   | Safety In 2015, Eversource enhanced its leadership commitment to safety by creating a distinct Safety Organization within our Operations Team, led by the Vice President, Safety. As a direct report to our Executive Vice President and Chief Operating Officer, this leadership position elevates our focus on safety, and demonstrates senior management's commitment to continuous safety improvement.  |
| Occupational<br>Health and<br>Safety | G4-LA6 | Type of injury and rates of injury, occupational diseases, lost days, and absenteeism, and total number of work-related fatalities, by region and by gender. | Safety As specified in our Supplier Code of Conduct, all suppliers must adhere to Eversource's Safety Policy and procedures, safety laws and maintain industry-appropriate safety and occupational health standards and practices in the performance of their work.   |
|                                      | EU18   | Percentage of contractor and subcontractor employees that have undergone relevant health and safety training   | Specific safety information for builders and contractors doing business with Eversource is available on our website. To ensure the safety of businesses and contractors in our community that may work on or around our electric and gas distribution systems, we conduct comprehensive outreach and provide safety communications directing contractors to Eversource resources and information including direct mail, social media, and web-based videos.   |
|                                      | G4-DMA | DMA Training and Education   | Workforce Investment The company offers training opportunities for all of its   |
| Training and Education               | G4-LA9 | Average hours of training per year per employee by gender, and by employee category.   | employees with programs tailored to the individual's responsibilities, organizational and personal development needs. There is an emphasis on training for new supervisors throughout the initial first two years in their positions. For other members of our leadership team, including supervisors, managers and above, we offer approximately 3-5 days of annual training. Supervisor Forums are offered quarterly to all supervisors with business updates from senior leadership and discussions of company business, community and customer priorities. Training is provided to all employees through e-learning, face-to-face, job-aids, and videos. We ensure all employees receive environmental training in accordance with all federal and state environmental regulatory requirements.   |

| Training and Education                        | G4-LA10 | Programs for skills management and lifelong learning that support the continued employability of employees and assist them in managing career endings.                          | Workforce Investment Learning opportunities are provided to key talent each quarter based upon individual development plans prepared as part of the performance assessment process, with other focused opportunities for individuals offered throughout the year. Our company has a strong commitment to continue to develop our talent, including planning for broader or promotional opportunities as part of succession planning. Talent development is documented via corporate metrics and presented to the senior team each month as part of the company's "scorecard review." |
|---|---------|---|--|
|   | G4-DMA  | DMA Diversity and Equal Opportunity   | Board of Trustee Information Diversity & Inclusion   |
| Diversity and<br>Equal<br>Opportunity         | G4-LA12 | Composition of governance bodies and breakdown of employees per employee category according to gender, age group, minority group membership, and other indicators of diversity. | The current Board consists of 13 Trustees, with two women and two African-American Trustees. At the end of 2015, Eversource had 7,943 employees; 26.4% female; 14.7% minority, 50.5% represented by trade unions, 6.2% under age 30, 42.7% age 30-50, and 51.1% over the age of 50.  |
|   | G4-DMA  | DMA Supplier Assessment for Labor Practices   | Sustainable Supply Chain Eversource's Supplier Code of Conduct requires that all   |
| Supplier<br>Assessment for<br>Labor Practices | G4-LA15 | Significant actual and potential negative impacts for labor practices in the supply chain and actions taken.  | suppliers adhere to all applicable labor and human rights laws including, but not limited to, those associated with Equal Opportunity and Non-Discrimination, Child Labor, Forced or Compulsory Labor, Working Hours, Wages and Benefits, Freedom of Association, Health & Safety, and Harassment-Free Work Environment.  Supplier Code of Conduct   |

# **Human Rights**

| Non-<br>discrimination                                    | G4-DMA | DMA Non-discrimination                               | Eversource is committed to providing equal employment opportunities for all of our employees and to maintaining a workplace that is free from harassment and discrimination. All employees are expected to uphold the legal requirements of our Equal Employment Opportunity Policy and we require our vendors, partners and independent contractors to comply with company policy and the federal law.  Equal Opportunity Employer  Eversource respects human rights and as a company operating in the United States adheres to all laws and regulations that protect our employees and people in the communities that we serve. Eversource also states in our Supplier Code of Conduct that all suppliers adhere to all applicable labor and human rights laws including, but not limited to, those associated with Equal Opportunity and Non-Discrimination, Child Labor, Forced or Compulsory Labor, Working Hours, Wages and Benefits, Freedom of |
|---|--------|--|--|
| Freedom of<br>Association and<br>Collective<br>Bargaining | G4-DMA | DMA Freedom of Association and Collective Bargaining |  |
| Child Labor   | G4-DMA | DMA Child Labor                                      | Association, Health & Safety, and Harassment-Free Work Environment.  |
| Forced or<br>Compulsory<br>Labor                          | G4-DMA | DMA Forced or Compulsory Labor                       | Corporate Governance Ethics and Risk Management Workforce Investment   |

| Supplier Human<br>Rights<br>Assessment | G4-DMA  | DMA Supplier Human Rights Assessment  | All of our suppliers are expected to adhere to our Supplier Code of Conduct, which addresses all applicable labor and human rights laws including, but not limited to, those associated with Equal Opportunity and Non-Discrimination, Child Labor, Forced or Compulsory Labor, Working Hours, Wages and Benefits, Freedom of Association, Health & Safety, and Harassment- Free Work Environment. The |
|--|---------|---|--|
|  | G4-HR11 | Significant actual and potential negative human rights impacts in the supply chain and actions taken. | country of any location where a supplier is performing any work for Eversource Energy must be a member of the International Labour Organization (ILO).  Supplier Code of Conduct   |

# Society

|  | G4-DMA | DMA Local Communities  | Eversource Community Major Projects & Infrastructure Diversity and Inclusion   |
|--|--------|--|--|
| Local<br>Communities                                 | G4-SO1 | Percentage of operations with implemented local community engagement, impact assessments, and development programs.          | Customer Experience In the Community Emergency Preparedness  |
|  | G4-SO2 | Operations with significant actual or potential negative impacts on local communities.                                       | N.H. Energy Jobs Partnership Reliability & Resiliency Initiatives  |
|  | G4-DMA | DMA Anti-corruption  | Ethics and Risk Management   |
| Anti-corruption                                      | G4-SO4 | Communication and training on anti-<br>corruption policies and procedures  | Corporate Governance Code of Business Conduct  |
|  | G4-DMA | DMA Public Policy  |  |
| Public Policy  | G4-SO6 | Total value of political contributions by country and recipient/ beneficiary.  | Political Activity Policy  |
| Anti-competitive                                     | G4-DMA | DMA Anti-competitive Behavior  | Eversource is subject to and in full compliance with all laws and regulations that ensure the non-utility subsidiaries receive no unfair competitive advantage as a result of being  |
| Behavior   | G4-SO7 | Total number of legal actions for anti-<br>competitive behavior, anti-trust, and<br>monopoly practices and their outcomes.   | affiliated with our electric and gas utilities. In addition to our Rules for Regulated and Marketing Affiliates, anticompetitive behavior in general is prohibited by our Code of Business Conduct   |
|  | G4-DMA | DMA Compliance   | Ethics and Risk Management   |
| Compliance   | G4-SO8 | Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with laws and regulations. | Eversource does not publicly disclose this information   |
| Grievance<br>Mechanisms for<br>Impacts on<br>Society | G4-DMA | DMA Grievance Mechanisms for Impacts on Society  | Investor Relations - Eversource Website  Billing Rights  Eversource's Corporate Compliance Hotline is operated and administered by an outside vendor and available 24 hours a day, 7 days a week to report known or suspected compliance and/or ethics violations on an anonymous or identified basis. The hotline, which can be accessed by phone or via www.eversource.ethicspoint.com |
| Disaster /<br>Emergency<br>Planning and<br>Response  | G4-DMA | DMA Disaster / Emergency Planning and Response   | Emergency Preparedness Ethics and Risk Management  |

# **Product Responsibility**

| Provision of<br>Information      | G4-DMA | Practices to address language, cultural, low literacy   | Customer Assistance Programs Eversource Billing Rights   |
|----------------------------------|--------|---|--|
|                                  | EU29   | Average power outage duration   | Reliability & Resiliency Initiatives   |
| Access                           | EU28   | Power outage frequency  | Customer Assistance Programs Eversource Billing Rights   |
|                                  | EU26   | Percentage of population unserved in licensed distribution or service areas   |  |
|                                  | G4-DMA | DMA Access  | Customer Assistance Programs   |
| Compliance                       | G4-PR9 | Monetary value of significant fines for non-<br>compliance with laws and regulations<br>concerning the provision and use of<br>products and services. | Environmental Compliance   |
| Customer<br>Privacy              | G4-PR2 | Total number of substantiated complaints regarding breaches of customer privacy and losses of customer data.  | Eversource does not publicly report this information   |
|                                  | G4-DMA | DMA Customer Privacy  | Privacy Statement  |
| Labeling                         | G4-PR5 | Results of surveys measuring customer satisfaction.   | Annual Report - Shareholder Letter page 4  |
| Product and<br>Service           | G4-DMA | DMA Product and Service Labeling  | Customer Experience Monthly Customer Communications Eversource Billing Rights  |
|                                  | G4-PR1 | Percentage of significant product and service categories for which health and safety impacts are assessed for improvement.                            | designs that can be implemented without additional cost or at a modest cost. We do not believe that other capital expenditures are appropriate to minimize unsubstantiated risks.  Transmission Contractors                                      |
| Customer<br>Health and<br>Safety | G4-DMA | DMA Customer Health and Safety  | Safety Eversource Safety Transmission Consumer Safety Emergency Preparedness In accordance with recommendations of various regulatory bodies and public health organizations, we reduce EMF associated with new transmission lines by the use of |