NSTAR/MA Form 425 March 10, 2011

Filed by Northeast Utilities Pursuant to Rule 425

Under the Securities Act of 1933

Subject Company: NSTAR

Commission File No.: 333-170754

Investor Meetings MARCH 10-14, 2011

2

This presentation contains statements concerning NU s expectations, beliefs, plans, objectives, goals, strategies, assumptions events, future financial performance or growth and other statements that are not historical facts. These statements are forwar statements

within the meaning of the Private Securities Litigation Reform Act of 1995. In some cases, a listener or reader can identify the forward-looking statements through the use of words or phrases such as estimate, expect, anticipate, intend, plan forecast, should, could, and other similar expressions. Forward-looking statements are based on the current expectations or projections of management and are not guarantees of future performance. These expectations, estimates, assumptions

projections may vary materially from actual results. Accordingly, any such statements are qualified in their entirety by referen

accompanied
by,
the
following
important
factors
that
could
cause
our
actual
results
to
differ
materially form
from
those
contained
in
our
forward-
looking
statements,
including,
but
not
limited
to,
actions
or
inaction
of
local,
state
and
federal
regulatory
and
taxing
bodies;
changes in
business and economic conditions, including their impact on interest rates, bad debt expense and demand for our products and
changes in weather patterns; changes in laws, regulations or regulatory policy; changes in levels and timing of capital expendit
disruptions
in
the the
capital markets
HIGHNAN

or

our
access
to
necessary
capital
more
difficult
or
costly;
developments
in legal or
public policy doctrines; technological developments; changes in accounting standards and financial reporting regulations; fluc
value of our remaining competitive contracts; actions of rating agencies; the effects and outcome of our pending merger with
other presently unknown or unforeseen factors. Other risk factors are detailed from time to time in our reports to the Securities
Commission (SEC). Any forward-looking statement speaks only as of the date on which such statement is made, and we under
obligation to update the information contained in any forward-looking statements to reflect developments or circumstances oc
statement is made or to reflect the occurrence of unanticipated events.
This presentation references actual and projected EPS by business. EPS by business is a non-GAAP (not determined using ge
accepted accounting principles) measure that is calculated by dividing the net income or loss attributable to controlling interes
business
by
the
weighted
average
diluted
NU
parent
common
shares
outstanding
for

measure to evaluate earnings results and to provide details of earnings results and guidance by business. This presentation also non-GAAP financial measures referencing our 2010 earnings and EPS excluding expenses related to the proposed merger and recurring benefits from the settlement of tax issues. In addition, our 2011 earnings guidance excludes certain non-recurring ch merger costs we expect to incur during 2011, which is a non-GAAP financial measure. Management believes that these non-Gastrements are useful to investors to evaluate the actual and projected financial performance and contribution of NU s business.

GAAP

the period.
Management

uses this

non-GAAP financial

other events that make

financial

measures

should
not
be
considered
as
alternatives
to
NU
consolidated
net
income
attributable
to
controlling
interests
or
EPS
determined in accordance with GAAP as indicators of NU s operating performance

Safe Harbor Provisions

3 Information Concerning Forward-Looking Statements In addition to historical information, this communication

may contain

number of

uncertainties.

There can be no assurance that

forward-looking
statements
as
defined
in
the
Private
Securities
Litigation
Reform
Act
of
1995.
Words
such
as
anticipate,
expect,
project,
intend,
plan,
believe,
and
words
and
terms of
similar substance used in connection with any discussion of future plans, actions, or events identify forward-looking statement
Forward-looking statements relating to the proposed merger include, but are not limited to: statements about the benefits of the
proposed merger involving NSTAR and Northeast Utilities, including future financial and operating results; NSTAR s and No
Utilities
plans, objectives, expectations and intentions; the expected timing of completion of the transaction; and other statements
relating to the merger that are not historical facts. Forward-looking statements involve estimates, expectations and projections
a result,
are
subject
to
risks
and

actual
results
will
not
materially
differ
from
expectations.
Important factors could cause actual results to differ materially from those indicated by such forward-looking statements. With
to the
proposed
merger,
these
factors
include,
but
are
not
limited
to:
the
risk
that
NSTAR
or
Northeast
Utilities
may
be
unable
to
obtain
governmental and regulatory approvals required for the merger, or required governmental and regulatory approvals may delay
merger
or result
in
the the
imposition of
conditions
that
could
reduce
the auticinated
anticipated
benefits
from
the
merger

or cause

the
parties to
abandon the merger; the risk that a condition to closing of the merger may not be satisfied; the length of time necessary to constant
the proposed merger; the risk that the businesses will not be integrated successfully; the risk that the cost savings and any othe
synergies from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected; disruption from the transaction may not be fully realized or may take longer to realize than expected or may take the fully realized or may take the fully reali
making it more difficult to maintain relationships with customers, employees or suppliers; the diversion of management time of
related
issues;
the
effect
of
future
regulatory
or Lacialatina
legislative
actions
on d
the .
companies;
and
the
risk
that
the
credit
ratings
of
the
combined
company
or
its
subsidiaries
may
be
different
from
what
the
companies
expect.
These
risks,
as
well
as
other
risks

merger, are more fully discussed in the joint proxy statement/prospectus that is included in the Registration Statement on Form (Registration No. 333-170754) that was filed by Northeast Utilities with the SEC in connection with the merger. Additional ri

associated with the

uncertainties

NSTAR s

are identified and discussed

in

and Northeast Utilities reports

January 5, 2011. Northeast Utilities and **NSTAR** urge

filed
with
the
SEC
and
available
at
the
SEC s
website at www.sec.gov. Forward-looking statements included in this document speak only as of the date of this document. N
NSTAR nor Northeast Utilities undertakes any obligation to update its forward-looking statements to reflect events or circums
after the date of this document.
Additional Information and Where To Find It
This communication does not constitute an offer to sell or the solicitation of an offer to buy any securities or a solicitation of an
approval. In connection with the proposed merger between Northeast Utilities and NSTAR, Northeast Utilities filed with the S
Registration Statement on Form S-4 (Registration No. 333-170754) that includes a joint proxy statement of Northeast Utilities
NSTAR that also constitutes a prospectus of Northeast Utilities.
Northeast Utilities and NSTAR mailed the definitive joint proxy
statement/prospectus
to
their
respective
shareholders,
on or
or about

investors

and

shareholders to read the joint proxy statement/prospectus regarding the proposed merger, as well as other documents filed with SEC, because they contain important information. You may obtain

copies of all documents filed with the SEC regarding this proposed

transaction, free of charge, at the SEC s website (www.sec.gov). You may also obtain these documents, free of charge, from Utilities

website (www.nu.com) under the tab Investors

and then under the heading "Financial/SEC Reports.

You may also obtain

these documents, free of charge, from NSTAR s website (www.nstar.com) under the tab Investor Relations.

Please refer to our reports to the SEC for further details concerning the matters described in this presentation.

Safe Harbor Provisions

4 Topics for Today

Merger status

NU -

2010 results and stand-alone 2011 outlook

NU -

Transmission segment

NU -

Electric distribution/generation segment

NSTAR

Company update

5
A Compelling Combination
Creates Largest Utility
Company in New England
Significant transmission investment
opportunities combined with balance sheet
strength provides for substantial growth
potential

Larger, more diverse and better positioned to support economic growth and renewables in New England Accretive to earnings in Year 1 and provides enhanced total shareholder return proposition Enhances service quality capabilities to the largest customer base in New England Highly experienced and complementary leadership team with proven track record NSTAR Electric Service Area

NSTAR Gas Service Area

Northeast Utilities Electric Service Area

Northeast Utilities Gas Service Area

ME

NY

VT

NH

M

A

RI

Combined Service Territory

Key Merger Terms
Expected to close in the second half of 2011

Timing / Approvals: Headquarters:

Dual

Hartford and Boston

Company Name:

Northeast Utilities

Consideration:

100% stock

Exchange Ratio:

1.312 shares of Northeast Utilities per NSTAR share

Pro Forma Ownership:

56% Northeast Utilities shareholders

44% NSTAR shareholders

Pro Forma Dividend:

At close, dividend increase for Northeast Utilities

shareholders

Dividend parity for NSTAR shareholders

Governance:

Chuck Shivery to be non-executive Chairman

Tom May to be President and CEO

14 Board members

7 nominated by Northeast Utilities including Chuck Shivery

7 nominated by NSTAR including Tom May

Balanced Terms and Governance

7 NU-NSTAR Merger Status

 $\,$ NU and NSTAR shareholders approved the merger by needed two-thirds votes on March 4

Hart-Scott-Rodino waiting period expired in February without objection

FCC review complete without objection

FERC, NRC reviews pending

MA DPU

discovery under way, ruling expected soon on standard of review

CT DPUC

initially disclaimed jurisdiction. Now awaiting informational session and final decision

8

\$27.1

\$47.5

\$12.3

\$41.4

\$70.0

\$21.0

\$16.7

\$74.0 \$32.7 \$10.1

\$69.3

\$94.1

\$0.0

\$10.0

\$20.0

\$30.0

\$40.0

\$50.0

\$60.0

\$70.0

\$80.0

\$90.0

\$100.0

CL&P

PSNH

WMECO

Yankee Gas

2008

2009

2010

Improving Earnings in Distribution/Generation

Businesses

9
2010 Results and Standalone 2011 Guidance
2009
Actual
2010
Actual
2011
Guidance

NU Consolidated EPS (GAAP) \$1.91 \$2.19 \$2.10 -\$2.25 Distribution/Generation \$0.92 \$1.16 \$1.25 -\$1.35 Transmission \$0.95 \$1.00 \$1.05 \$1.10 Competitive \$0.09 \$0.05 N/A NU Parent/Other (\$0.05)(\$0.05)* (\$0.05)** NU Consolidated EPS (Non-GAAP)

\$1.91 \$2.16 \$2.25 \$2.40

Excludes a \$0.09/share fourth quarter non-recurring tax gain at NU Parent and approximately \$0.06 of NU-NSTAR merger related expenses that were recorded in the fourth quarter.

^{**}Excludes \$0.15/share of expected NU-NSTAR merger-related costs. Includes competitive results.

10 Final Resolution of All Three Electric Rate Cases

Five-year settlement approved by NHPUC on 6/28/2010

\$45.5 million increase on

7/1/10 in addition to 8/1/09 temporary increase of \$25.6 million

\$2.9 million decrease on 7/1/11

2012 & 2013 projected increases of \$9.5 million & \$11.1 million

Authorized ROE remains 9.67% (2010 distribution/generation ROE was 10.2%)

Recovery of ice storm costs over 7 years

Final decision 6/30/2010

\$63.4 million increase effective 7/1/10

\$38.5 million increase effective 7/1/11

Authorized 9.4% ROE at 6/30/10 (2010 ROE was 7.9%)

49.2% equity in capital structure

Deferring initial increase until 1/1/11

Ruling on health care issue deferred to next rate case

Capex plan approved PSNH CL&P

Final decision 1/31/11

\$16.8 million increase effective 2/1/11

Authorized 9.6% ROE (2010

ROE was 4.6%)

Decoupling approved

Capital investment recovery mechanism rejected

\$2.1 million write-off taken in fourth quarter 2010 WMECO

```
11
Southwest Connecticut
Reliability:
Projects Complete
1
Connecticut Borders (MA, RI):
NEEWS Projects Under Way
2
```

Transmission Business Strategy: Major Initiatives
Expanding Across Wider New England Geography
NPT
HVDC
3
Northern Pass Transmission
(NPT) Line between Quebec and
New Hampshire
Renewables & Clean Energy
(ME/NH/VT)
:
Projects in Development/
High Wind potential areas
4
Potential Wind Sites

12 NEEWS Projects Advance Current Status Report Greater Springfield Reliability Project

Received siting approval in CT and MA

Development and Management Plans approved by CT Siting Council

Substation construction commenced in MA in Dec. 2010

Commenced overhead construction in MA in February 2011

Commence overhead construction in CT in early 2012

Project in-service: late 2013 Interstate Reliability Project

Joint project with National Grid (NU in CT; NGrid in MA & RI)

ISO-NE confirmed need date in August 2010

File siting application in CT in late 2011

Siting decision in CT in mid/late 2013

Commence construction: late 2013/early 2014

Project in-service: late 2015

SPRINGFIELD
HARTFORD
345-kV Substation
Generation Station
345-kV ROW
115-kV ROW
Central Connecticut

Reliability Project

Interstate
Reliability Project
Greater Springfield
Reliability Project
Central Connecticut Reliability Project

Awaiting completion of ISO-NE s reassessment of need and need date

Project milestones estimated 12 months behind IRP

13 Northern Pass Transmission a \$1.1 Billion Capital Investment

To be owned by Northern Pass Transmission LLC -

NU (75%) and NSTAR (25%)

1,200 MW transfer capability

Northern terminus at Des Cantons (Québec), southern terminus in Franklin (New Hampshire)

Québec terminal will convert the power from AC to DC (rectifier)

US terminal will convert the power from DC to AC (inverter)

345kV AC leg from Franklin to Deerfield, NH

Capital cost estimate for US segment: \$1.1 billion

TSA signed in October 2010 and accepted by FERC on February 11, 2011

Permitting process began October 14, 2010 with U.S. DOE application

PPAs under discussion
Des Cantons
HVDC Line
HVDC Converter
Station
345-kV Line
Existing Deerfield
Substation
Deerfield
Franklin

14
Q4 2011
Begin long lead time material procurement
\$ 1.1 Billion
Project cost (U.S. side)
Late 2015
In-Service Date

Q1 2013

Complete siting approvals

2013

Begin Construction

Q4 2011

New Hampshire Siting (SEC) application filed

Oct 2010

DOE Presidential Permit application filed

Oct 2010

Transmission Service Agreement (TSA) signed

Q1 2011

Execute Term Sheets for EPC

Feb 2011

FERC accepts TSA

Dec 2010

TSA FERC filing

Oct 2010

ISO Technical Approval application filed

May 2009

FERC declaratory order received

Dec 2008

Initial FERC filing for declaratory order

Milestone Date

Milestone

Northern Pass Transmission -

Project Milestones as of 3/1/11

```
15
NEEWS projects
ramping up
2001-2015 Transmission Capital Expenditures
$0
$100
$200
$300
```

\$400

\$500

\$600

\$700

\$800

Base Reliability

Major Southwest CT

NEEWS

Northern Pass

Historic

Forecast

\$2.9 Billion

\$2.8 Billion

NU s share of

NEEWS project

estimated at

\$1.449 billion

\$845 million of

additional forecasted

projects

\$261 Million

Northern Pass

HVDC Line to

Canada

US portion

estimated at \$1.1

billion with \$830

million NU

ownership share

Successful

completion of

SWCT projects

SWCT projects

total \$1.6 billion

16 NU Actual and Projected Transmission Year-End Rate Base \$2,099 \$2,178 \$2,234 \$2,394 \$2,552 \$315 \$341 \$360 \$406 \$406 \$505 \$183 \$269 \$459

\$650 \$730

```
$803
$2,149
$2,114
$540
$834
$830
$0
$500
$1,000
$1,500
$2,000
$2,500
$3,000
$3,500
$4,000
$4,500
$5,000
2009
Actual
2010
Actual
2011
2012
2013
2014
2015
CL&P
PSNH
WMECO
Northern Pass
Transmission
Rate Base
CAGR of 10.5%
$
2,597
$
2,759
$3,234
$3,370
$
3,733
$
4,725
*100% CWIP assumed for NEEWS projects
$
2,933
**NU share of this project is depicted as traditional rate base which
accrues AFUDC during construction
**
```

*

17
Efforts Under Way to Bring Northern New England Wind
Generation to Market

New England RPS requirements are 21% by 2020, and existing resources provide only 6%

Complement current ISO-NE regional planning and potential FERC changes

Create efficiencies by optimizing multiple wind sites and required transmission

Get clean renewable energy to New England s load sites

Utilize

a

beneficiary-pay

model

that

provides transparency for customers

and regulators

NU, NSTAR, National Grid, and United Illuminating working collectively on this model

18

\$305

\$337

\$320

\$317

\$329

\$336

\$83

\$117 \$127 \$132 \$132 \$10 \$22 \$9 \$5 \$5 \$5 \$33 \$36 \$39 \$39 \$40 \$177 \$112 \$52 \$52 \$29 \$1 \$40 \$29 \$0 \$50 \$100 \$150 \$200 \$250 \$300 \$350 \$400 \$450 \$500 \$550 \$600 \$650 \$700 \$750 2010 Actual 2011 2012 2013 2014 2015 PSNH - Generation (\$274M total)

\$133 \$84 \$113

WMECO - Distribution (\$194M total)

WMECO - Generation (\$46M total)

PSNH - Distribution (\$621M total)

CL&P - AMI/Smart Grid (\$217M total)*

CL&P - Distribution (\$1,639M total)

Electric Distribution and Generation Capital

Expenditures

By Company

2011-2015 Projected Electric Distribution and Generation Spending

\$3 Billion

\$609

\$675

\$618

\$541

\$537

\$620

*Total AMI-related capex through 2016 expected to be approximately \$300 million

2011

2015

Capital Expenditures

NU Generation Strategy
WMECO Solar Initiative
PSNH Generation Business Plan
Installation of 6 MW solar projected by
2012

Estimated cost: \$41 million

Completed 1.8 MW of solar at first site in

Pittsfield, MA in October 2010 4.2 MW site in Springfield, MA on capped landfill, identified for second project Constructive regulatory model

fully tracking, segmented rate base Five-year strategy preserves existing 1,200 MW New Hampshire fleet Completes the Merrimack Scrubber Estimated cost reduced from \$457 million to \$430 million \$296.5 million capitalized at 12/31/10 Ahead of schedule: 82% complete as of 2/28/11 Assesses additional growth opportunities in renewables

19

20

Yankee Gas Capital Expenditures \$25

\$30

\$48

\$50

\$51

\$52

\$30 \$37 \$31 \$30 \$31 \$33 \$13 \$16 \$20 \$20 \$21 \$22 \$27 \$30 \$13 \$26 \$26 \$0 \$10 \$20 \$30 \$40 \$50 \$60 \$70 \$80 \$90 \$100 \$110 \$120 \$130 \$140 \$150 2010 Actual 2011 2012 2013 2014 2015 Aging Infrastructure **Basic Business** Peak Load / New Business WWL Gas supply infrastructure 2011-2015 Projected Yankee Gas Capital Spending \$587 Million \$95 \$120

\$129

\$126 \$99 \$113

Investing \$587 million, leveraging natural gas as the fuel of choice
Distribution system expansion: \$30 million for 16-mile Waterbury to
Wallingford Line (WWL)
Gas supply infrastructure
Sales growth opportunities to supply renewable generation (fuel cells, DG)

Yankee Gas Strategy

21

Fills gaps in supply portfolio

Eliminates system constraint in Cheshire area

Increases vaporization capacity of

Waterbury LNG project

Yankee Gas \$57.6 million expansion project began in April 2010 (Waterbury to Wallingford Line Project); \$26.6 million invested in 2010

Key elements of current Yankee Gas rate case \$32.8 million increase effective 7/1/11 \$13 million increase effective 7/1/12 Maintain current 10.1% ROE Waterbury to Wallingford Project to Add Needed Supply for System Demand

2009-2015: NU Actual and Projected Capital Expenditures and Depreciation

\$1,036

\$1,209

\$1,216

\$969

\$1,407

\$1,428 \$1,331 \$310 \$301 \$305 \$332 \$359 \$382 \$413 \$0 \$200 \$400 \$600 \$800 \$1,000 \$1,200 \$1,400 \$1,600 2009 Actual 2010 Actual 2011 2012 2013 2014 2015 Total Capex (incl. cost of removal and AFUDC)*

Depreciation

Significant

capital

spending

through

2015

^{*}Totals include capex at corporate service companies on behalf of operating companies of \$53 million in 2009 and \$69 million in 2010 and estimated at \$32 million in 2011, \$28 million in 2012, \$35 million in 2013, \$34 million in 2014, and \$28 million in 2015.

\$2,597 \$2,933 \$3,234 \$3,370 \$3,733 \$4,725 \$3,303 \$3,670 \$3,912 \$4,171 \$4,516 \$4,893 \$407 \$405 \$758 \$773 \$773 \$763 \$691 \$682 \$743 \$756 \$790 \$2,759 \$3,488 \$426 \$847 \$969 \$0 \$2,000

\$4,000 \$6,000

23

\$8,000 \$10,000 \$12,000 2009 Actual 2010 Actual 2011E 2012E 2013E 2014E 2015E Transmission Distribution Generation Yankee Gas Capital Program Benefits Customers and Produces Attractive Rate Base Growth \$7,334 \$8,660 \$7,772 \$9,104 Actual and Projected Total Rate Base 2009-2015 CAGR of 8.4% (using 2009 as base year) \$6,998 \$9,869 Projected Electric Distribution **CAGR** of 6.8% **Projected Transmission** CAGR of 10.5% \$11,350 **Projected Generation** CAGR of 11.0%

Projected Natural Gas

Distribution CAGR of 5.8%

NSTAR Company Update March 10, 2011

25
NSTAR Safe Harbor
Information Concerning Forward-Looking Statements
In addition
to
historical
information,
this

presentation
may
contain
a
number
of
forward-looking
statements
as
defined
in
the
Private

Reform Act of 1995. Words such as anticipate, expect, project, intend, plan, believe, and words and terms of similar substance any discussion of future plans, actions, or events identify forward-looking statements. Forward-looking statements relating to include, but are not limited to: statements about the benefits of the proposed merger involving NSTAR and Northeast Utilities, and operating

results;

NSTAR s

Securities Litigation

and

Northeast

Utilities

plans,

objectives,

expectations

and

intentions;

the

expected

timing

of

completion

of

the

transaction; and other statements relating to the merger that are not historical facts. Forward-looking statements involve estimated projections and, as a result, are subject to risks and uncertainties. There can be no assurance that actual results will not material expectations. Important factors could cause actual results to differ materially from those indicated by such forward-looking state the proposed merger, these factors include, but are not limited to: the risk that NSTAR or Northeast Utilities may be unable to regulatory approvals required for the merger, or required governmental and regulatory approvals may delay the merger or result conditions that could reduce the anticipated benefits from the merger or cause the parties to abandon the merger; the risk that a merger may not be satisfied; the length of time necessary to consummate the proposed merger; the risk that the businesses will successfully; the risk that the cost savings and any other synergies from the transaction may not be fully realized or may take leavected; disruption from the transaction making it more difficult to maintain relationships with customers, employees or supposed merger. These risks, as well as other risks the combined company or its subsidiaries may be different from what the companies expect. These risks, as well as other risks merger,

are

more

Edgar Filing: NSTAR/MA - Form 425 fully discussed in the joint proxy statement/prospectus that is included in the definitive proxy statement that was filed by NSTAR with the Securities and Exchange Commission (SEC) on January 5, 2011 and the Registration Statement on Form S-4 (Registration was filed by Northeast Utilities with the **SEC** in connection with the merger. Additional risks and uncertainties are identified and discussed in NSTAR s

and Northeast Utilities

reports filed with the SEC and available at the SEC s website at www.sec.gov. Forward-looking statements included in this document speak only as of the date of this document. Neither NSTAR nor Northeast Utilities undertakes any obligation to upon statements to reflect events or circumstances after the date of this document.

Additional Information and Where to Find It

This presentation does not constitute an offer to sell or the solicitation of an offer to buy any securities. In connection with the Northeast Utilities and NSTAR, Northeast Utilities filed with the SEC a Registration Statement on Form S-4 (Registration No.

joint proxy
statement
of
Northeast
Utilities
and
NSTAR
that
also
constitutes
a
prospectus
of
Northeast
Utilities.
Northeast
Utilities
and
NSTAR
first
mailed
the definitive joint proxy statement/prospectus to their respective shareholders, on or about January 5, 2011. Northeast Utilities
investors and shareholders to read the joint proxy statement/prospectus regarding the proposed merger, as well as other docum
because they contain important information. You may obtain copies of all documents filed with the SEC regarding this propos
charge,
at
the
SEC s
website
(www.sec.gov).
You
may
also
obtain
these
documents,
free
of
charge,
from
Northeast
Utilities
website
(www.nu.com)
under
the
tab
Investors
and
then

under the heading "Financial/SEC Reports. You may also obtain these documents, free of charge, from NSTAR s

website (www.nstar.com) under the tab Investor Relations.

26 Premier Service Territory

Solid, diverse customer base Solid, diverse customer base

Sales growth better than U.S. Sales growth better than U.S. overall overall

Positive outlook for economy Positive outlook for economy

27 Customer Mix Provides Stability 57% Commercial & Industrial 43% Residential 63% Residential 37% Commercial & Industrial Electric (\$2.5 billion) Gas (\$.5 billion)

Health Care Education Biotech Government Financial

28 A Long History of Negotiated, Multi-Year Distribution Rate Agreements

25 years of rate

agreements

last

litigated

rate

increase

in

1986

Fully reconciling pension & post-retirement mechanism and recovery of energy supply

Current electric rate plan through December 31, 2012

10.5% ROE with +/-2% neutral zone

Plan to pursue a new rate agreement effective in 2013

History of Disciplined Cost Control

2006

\$431

2007

2008

Total Operations & Maintenance Expense

\$447

\$ IN MILLIONS

2009

\$454 2010

\$431

Productivity & automation focus

Performance driven culture

Engaged workforce and constructive union relations

Continuous improvement philosophy Key Drivers \$447 29

20 Consecutive Years of Operating Earnings Growth

\$2.37

2007

2008

\$2.07

\$2.22

2009

2010

\$2.56 \$2.60 -\$2.75 2011 Guidance 30

Consistent, Above Average Dividend Growth 13 Consecutive Years of Increase

\$1.30

\$1.40

\$1.50

2006

2007

\$1.60

```
32
Solid Results
For 2010
2009 - EPS
2.37
$
Higher electric sales (+3.3%) and performance-based adjustment
0.21
```

Gas sales (-2.8%)

(0.02)

Higher transmission revenue

0.07

Lower interest costs

0.09

Increase in operations and maintenance

(0.12)

Decline in mitigation incentive revenues - transition costs

(0.03)

Increase in depreciation, amortization and property taxes

(0.04)

Non-utility operations

(0.01)

Lower common shares outstanding

0.04

0.19

2010 - EPS before one-time items

2.56

Tax settlement

(0.20)

Merger-related costs, net

(0.05)

Gain on sale of discontinued operations

1.04

Reported EPS -2010

\$3.35

33

1996

2010

\$1,000

\$2,000

\$3,000

\$4,000

\$5,000

\$6,000
S&P 500
Utility Index
NSTAR
Only Company in Any
Industry to
Deliver 14 Consecutive Years of
Positive Total Shareholder Return
Total Shareholder Return Outperforms the Industry

34
Highest Credit Rating in the Industry
NSTAR
A+
FPL Group, Inc.
A
Southern Company

A-
Dominion Resources, Inc.
A-
DPL Inc.
A-
Duke Energy Corporation
A-
Energy East Corporation
A-
KeySpan Corp.
A-
Niagara Mohawk Power Corporation
A-
Vectren Corporation
A-
ALLETE, Inc.
BBB+
Alliant Energy Corporation
BBB+
Integrys Energy Group, Inc.
BBB+
Kentucky Utilities Company
BBB+
Louisville Gas and Electric Company
BBB+
MDU Resources Group, Inc.
BBB+
MidAmerican Energy Holdings Company
BBB+
OGE Energy Corp. BBB+
PG&E Corporation
BBB+
Portland General Electric Company
BBB+
Progress Energy, Inc.
BBB+
SCANA Corporation
BBB+
Sempra Energy
BBB+
Wisconsin Energy Corporation
BBB+
Xcel Energy Inc.
BBB+
American Electric Power Company, Inc.
BBB
CenterPoint Energy, Inc.
BBB

Consolidated Edison, Inc.

Cleco Corporation
BBB
El Paso Electric Company
BBB
Energy Corporation
BBB
Exelon Corporation
BBB
FirstEnergy Corp.
BBB
Great Plains Energy Inc.
BBB
Green Mountain Power Corporation
BBB
Hawaiian Electric Industries, Inc.
BBB
IDACORP, Inc.
BBB
Northeast Utilities
BBB
North Western Corporation
BBB
Pepco Holdings, Inc.
BBB
PPL Corporation
-
BBB
BBB Public Service Enterprise Group Inc.
BBB Public Service Enterprise Group Inc. BBB
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc.
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc.
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation BBB- Constellation Energy Group, Inc. BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation BBB- Constellation Energy Group, Inc. BBB- Duquesne Light Company
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation BBB- Constellation Energy Group, Inc. BBB- Duquesne Light Company BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation BBB- Constellation Energy Group, Inc. BBB- Duquesne Light Company BBB- Edison International
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation BBB- Constellation Energy Group, Inc. BBB- Duquesne Light Company BBB- Edison International BBB-
BBB Public Service Enterprise Group Inc. BBB TECO Energy, Inc. BBB UIL Holdings Corporation BBB Allegheny Energy, Inc. BBB- Ameren Corporation BBB- Avista Corporation BBB- Black Hills Corporation BBB- CMS Energy Corporation BBB- Constellation Energy Group, Inc. BBB- Duquesne Light Company BBB- Edison International

IPALCO Enterprises, Inc. BBB-

NiSource Inc.

BBB-

Otter Tail Corporation

BBB-

Pinnacle West Capital Corporation

BBB-

Westar Energy, Inc. Puget Energy, Inc.

BBB-

Puget Energy, Inc.

BB+

NV Energy, Inc.

BB

PNM Resources, Inc.

BB-

Energy Future Holdings Corp.

B-

#1 NSTAR

A+

*As published by EEI

35 NSTAR System Has Significant Transmission Investment Ahead

Transmission Rate Base is expected to double within 5 years to approximately \$1.6 billion

Growth/reliability spending averages \$100 million per year

Incremental Major Projects

Cape Cod Line \$120 million (2011-2012)

South Boston Circuit \$45-\$50 million (2014-2015)

Mid Cape Line \$25-\$30 million (2013-2014)

Northern Pass (2012-2015) \$280 million

36

JD Power Customer Surveys Recognize Our Efforts

Company L

Company K

Company J

Company I

Company H

Company G

Company F

Company E

Company D

Company C

NSTAR Electric

Company B Company A

Company M
East Region Average