NRG ENERGY, INC. Form 425 December 15, 2008

Filed by Exelon Corporation

Reg. No. 333-155278

Pursuant to Rule 425 under the

Securities Act of 1933, as amended

Subject Company: NRG Energy, Inc.

On December 15, 2008, Exelon began using the following presentation in discussions with investors:

Exelon + NRG: A Compelling Opportunity for Value Creation Investor Meetings December 2008

Forward-Looking Statements

This presentation includes forward-looking statements. These forward-looking statements include, for example, statements regarding benefits of the proposed merger, integration plans and expected synergies. There are a number of risks and uncertainties that could cause actual results to differ materially from the forward-looking statements made herein. The factors that could cause actual results to differ materially from these forward-looking statements include Exelon s ability to achieve the synergies contemplated by the proposed transaction, Exelon s ability to

promptly and effectively integrate the businesses of NRG and Exelon, and the timing to consummate the proposed transaction and obtain required regulatory approvals as well as those discussed in (1) Exelon s 2007 Annual Report on Form 10-K in (a) ITEM 1A. Risk Factors, (b) ITEM 7. Management s Discussion and Analysis of Financial Condition and Results of Operations and (c) ITEM 8. Financial Statements and Supplementary Data: Note 19; (2) Exelon s Third Quarter 2008 Quarterly Report on Form 10-Q in (a) Part II, Other Information, ITEM 1A. Risk Factors and (b) Part I, Financial Information, ITEM 1. Financial Statements: Note 12;

(3) Exelon s preliminary

prospectus/offer to exchange that is contained in the Registration Statement on Form S-4 (Reg. No. 333-155278) that Exelon has filed with the SEC in connection with the offer; and (4) other factors discussed in Exelon s filings with the SEC. Readers are cautioned not to place undue reliance on these forward-looking statements, which apply only as of the date of this filing. Exelon does not undertake any obligation to publicly release any revision to its forward-looking statements to reflect events or circumstances after the date of this filing, except as required by law.

Statements made in connection with the exchange offer are not subject to the safe harbor protections provided to forward-looking statements under the Private Securities Litigation Reform Act of 1995.

All information in this presentation concerning NRG, including its business, operations, and financial results, was obtained from public sources. While Exelon has no knowledge that any such information is inaccurate or incomplete, Exelon has not had the opportunity to verify any of that information.

2

Important Additional Information

This communication relates, in part, to the offer (the Offer) by Exelon Corporation (Exelon) through its direct wholly-ow subsidiary, Exelon Xchange

Corporation (Xchange), to exchange each issued and outstanding share of common stock (the NRG

shares $\,$) of NRG Energy, Inc. (NRG $\,$) for 0.485 of a share of Exelon common stock. This communication is for information only and does not

constitute an offer to exchange, or a solicitation of an offer to exchange, NRG shares, nor is it a substitute for the Tender Offer Statement on Schedule TO or the Prospectus/Offer to

Exchange included in the Registration Statement on Form S-4

(Reg. No.

333-155278) (including the Letter of Transmittal and related documents and as amended from time to time, the Exchange Offer Documents) filed by Exelon and Xchange

with the Securities and Exchange Commission (the SEC) on November 12, 2008.

The Offer is made only through the Exchange Offer Documents. **Investors and security holders are urged to read these doc** and other relevant materials as they become available, because they will contain important information.

Exelon and Xchange expect to file a proxy statement on Schedule 14A and other relevant documents with the SEC in connect the solicitation of proxies (the NRG Meeting Proxy Statement) for the 2009 annual meeting of NRG stockholders (the NR Meeting). Exelon will also file a proxy statement on Schedule 14A and other relevant documents with the SEC in connection solicitation of proxies for a meeting of Exelon shareholders (the Exelon Meeting) to be called in order to approve the issuant shares of Exelon common stock pursuant to the Offer (the Exelon Meeting Proxy Statement). **Investors and security holder** urged to read the NRG Meeting Proxy Statement and the Exelon Meeting Proxy Statement and other relevant materials as they become available, because they will contain important information.

Investors

and

security

holders

can

obtain

copies

of

the

materials

described

above

(and

all

other

related

documents

filed

with

the

SEC)

at

no

charge

on

the

SEC s

website:

www.sec.gov.

Copies

can

also

be

obtained

at

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directing

a

request

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such

materials

to

Innisfree

M&A

Incorporated,

501

Madison

Avenue,

20th

Floor,

New

York,

New

York

10022,

toll

free

at

1-877-750-9501.

Investors

and

security

holders

may

also

read

and

copy

any

reports,

statements

and

other

information

filed

by

Exelon,

Xchange

or

NRG

with

the SEC,

at

the

SEC public

reference

room

at

100

F

Street,

N.E.,

Washington,

D.C.

20549.

Please

call

the

SEC

at

1-800-SEC-

0330

or

visit

the

SEC s

website

for

further

information

on

its

public

reference

room.

Exelon,

Xchange

and

the

individuals

to

be

nominated

by

Exelon

for

election

to

NRG s

Directors will be participants in the solicitation of proxies from NRG stockholders for the NRG meeting any adjournment or postponement thereof. Exelon and Xchange will be participants in the solicitation of proxies from Exelon shareholders for the Exelon Meeting any adjournment postponement thereof. In addition,

Board of

certain

directors

and

executive

officers

of

Exelon

and

Xchange

may

solicit

proxies

for

the

Exelon

Meeting

and

the

NRG

Meeting.

Information

about

Exelon

and

Exelon s

directors

and

executive

officers

is

available

in

Exelon s

proxy

statement,

dated

March

20,

2008,

filed

with

the

SEC in

connection

with

Exelon s

2008

annual

meeting

of

shareholders.

Information

about

Xchange

and

Xchange s

directors

and

executive

officers

is

available

in

Schedule

II

to

the

Prospectus/Offer

to

Exchange.

Information

about

any

other

participants

will

be

included

in

the

NRG

Meeting

Proxy

Statement

or

the

Exelon

Meeting

Proxy

Statement,

as

applicable.

3

4 Agenda for Today s Discussion 4

Our Exchange Offer

Compelling Value for NRG Shareholders

Timeline

Why Tender Your Shares Appendix

Overview of Exelon Corporation

The Exchange Offer

On

November

12

Exelon

launched
an
exchange
offer for
all of the outstanding shares of NRG
Filed Form S-4 with the SEC
Fixed exchange ratio of 0.485 Exelon share for each NRG common
share
Represents
a
37%
premium
to
the
October
17
NRG
closing
price
Initial exchange offer period expires January 6, 2009
5
th
th

Financing Is Not an Obstacle

Exelon believes it can secure committed financing for the transaction at the appropriate time

We believe a negotiated combination can be structured in a way to reduce refinancing requirements to \$4B or less

We believe that the contemplated structure would not trigger the change of control provision for NRG s \$4.7B of Senior Notes, and would substantially improve credit metrics for those bondholders

Exelon s relationships with many of NRG s banks should facilitate arrangements for new credit facilities once current conflicts are eliminated

We believe that the NRG direct lien program for power marketing could be left in place 6
Reflecting our confidence that we can obtain secure committed financing at the appropriate time, our offer is not subject to a financing condition

Full and generous price upfront premium of 37%

Tax-free opportunity to participate in the future growth of the largest and most diversified US power company, with a substantially improved credit profile and access

to liquidity

Requisite scope, scale and financial strength

Stronger credit metrics and investment grade balance sheet

Best-in-class nuclear and fossil operations

Low-cost generator, operating in the most attractive markets

Exelon 2020 principles will be adapted to the combined fleet

Potential for substantial synergies

Manageable regulatory hurdles to close Compelling Value for NRG Shareholders 7

Without

Premium

0

1,000

3,000

2,000

With

Premium Conservative

DCF Estimate Replacement Costs NRG Stock Value NRG Long-Term Value 975 1,350 2,050 3,000+Price per Kilowatt Comparison for Texas Baseload Generation Less than 45% of replacement value Even with premium, purchase price is 66% of conservative long-term DCF value \$/kW values are for 5,325 MW of Texas baseload which includes Parish coal, Limestone and STP; values implied by NRG sto determined by subtracting value of other NRG assets from NRG enterprise value based on October 17th close. Exelon Unlocks NRG Value Price (\$/kilowatt)

Combination Expected to Create Substantial Synergies Exelon Operations & Maintenance: \$4,289 NRG Maintenance & Other Opex:

\$950

\$309

\$454 Pro Forma

\$6,002

\$180 -\$300

1 1 2

Other COGS:

General & Admin Expenses:

Combined Non-fuel Expenses:

Estimated Annual Cost Savings:

% of Combined Expenses:

3%-5%
Costs to Achieve
\$100
NPV of Synergies:
\$1,500-\$3,000
9
(\$ in Millions)
Transaction
expected
to
create
\$1.5
\$3
billion
of
value
through
synergies
with
opportunity
for
more
Reflects no revenue or fuel cost synergies. Excludes transaction and other costs of \$654 million and excludes increased interest
expense related to refinancing of NRG debt.
1. Company 10-K for 2007 and investor presentations.
2. Based on a preliminary analysis of publicly available information. Subject to due diligence investigation.

NRG Shareholders Capture Value 10
Value Creation to NRG
Shareholders (\$ billions)

Creates compelling value for NRG shareholders today and allows them to

share in growth of Exelon stock. Value to NRG shareholders 44% of market cap \$12.8 billion = \$46.50 per NRG share > NRG s 52-week high Market capitalization as of 10/17/2008 \$5.3 billion \$0.4 Value to NRG Shareholders \$2.4 billion \$2.0 \$5.1 Market cap as of 10/17/08 Premium to NRG Value of synergies Market cap as of 10/17/08 + premium + synergies Additional upside to NRG shareholders Market capitalization as of 10/17/2008 \$5.3 billion (1) (2) \$7.7 billion (3) (4) \$12.8 billion Excludes transaction and other costs of \$654

million and excludes increased interest expense related

to

refinancing

of

NRG

debt.

1.

Assumes

275M

diluted

shares

outstanding.

2.

Assumes

an

offer

price

of

\$26.43;

37%

premium

to

10/17/08

close

price;

275M

shares

outstanding.

3.

Value

of

synergies

to

NRG

shareholders

based

on

proportionate

ownership

of

combined

entity.

Synergies

estimate

based

on

mid

point

of

\$1.5

billion

_

\$3.0

billion.

4.

Additional

upside

defined

as

the

value

that

is

created

if

both

companies

stocks

simultaneously

reach

their

respective

52-

week

high

prices

(EXC:

\$92.13,

NRG:

\$45.78).

Percent Contribution of Free Cash Flow

- 1. NRG s 12/1/2008 NRG s Path to Shareholder Value presentation, slide 4. Implied ownership based on a 0.485x exchange ratio
- 2. PECO PPA assumes market prices as of 11/30/2008. Assumes carbon at \$10-20 per tonne. Not necessarily representative of either company s internal forecast or indicative of results for any other year.

NRG states they contribute 30% of the free cash flow while getting 17% ownership of the pro-forma company based on offer

NRG s position is only a 2008 calculation

Ignores PECO PPA roll-off in 2011 and Exelon carbon uplift

Factoring in these two omitted pieces for 2008, NRG s free cash flow contribution of the pro-forma company would be 15-17% for 2008

1
2

Pro Forma
Exelon
12
Combined company expected to
have requisite scope, scale and
financial strength to succeed in an
increasingly volatile energy market

Pro Forma Quick Stats (\$s in millions) Combined assets \$68,900 LTM EBITDA \$9,400 Market cap (as of 11/24/2008) \$39,800 Enterprise value 3 \$60,500 Generating capacity ~51,000 MWs Combination Will Result in Scope, Scale and Financial Strength Enterprise Value Market Cap \$0 \$30 \$50 \$60 \$40 \$20 \$70 \$10 Southern Dominion Duke **FPL** First Energy Entergy 1. Reflects total assets (under GAAP) with no adjustments. Based upon 9/30/08

Form 10-Q.

2.

Reflects

Last

Twelve

Months

EBITDA

(Earnings

before

Income

Taxes,

Depreciation

 $\quad \text{and} \quad$

Amortization)

as

of

9/30/08

with

no

adjustments.

3.

Calculation

of

Enterprise

Value

=

Market

Capitalization

(as

of

11/24/08)

+

Total

Debt

(as

of 9/30/08)

_

Preferred

Securities

(as

of

9/30/08)

+

Minority

Interest

(as

of

9/30/08)

Cash

&

Cash

Equivalents

(as

of

9/30/08).

Debt,

Preferred

Securities,

Minority

Interest

and

Cash

&

Cash

Equivalents

based

upon

9/30/08

Form

10-Q.

4.

Includes

owned

and

contracted

capacity

after

giving

effect

to

planned

divestitures

after

regulatory

approvals.

0.0

2.0 4.0

6.0

8.0

10.0

12.0

14.0 **EXC** D **PEG PPL EIX** NRG **MIR** DYN **RRI** 10/17/2007 10/17/2008 13 Credit Ratings Are a Valuation Differentiator Ba3/B+ na/B B1/B+B1/B+ Baa2/BBB-Baa2/BBB Baa2/BBB Baa2/A-Baa1/BBB+ Credit Rating 1-year Forward EV/EBITDA Investment Grade Non-Investment Grade Source: Bloomberg, FactSet as of 10/17/2008; Credit ratings as of 10/17/2008 Investment grade credit ratings provide access to capital markets for growth capital and minimize collateral requirements which maximizes liquidity and contributes to superior valuations in difficult markets Multiples of non-investment grade peers have fallen approximately 40%, whereas multiples of EXC and its investment grade peers have fallen less than 15% 5.6

9.6

Non-Investment Grade 6.8 7.7 Investment Grade 2008 2007 Average Multiples (x)

6.0%

8.0%

8.80% 12.10%

Exelon Generation

NRG

4.0

6.0 8.0 10.0 12.0 10/18/2007 12/30/2007 3/12/2008 5/24/2008 8/5/2008 10/17/2008 NRG Exelon 14 Stable, Predictable Cash Flow Is Awarded Premium Valuation Exelon s strong, diversified cash flow streams have provided for a more stable valuation during periods of depressed commodity valuations and/or market turbulence 4.6x7.5xSource: Per NRG December 1, 2008 investor presentations, Company filings, Bloomberg 1. Yield to maturity of weighted average of

Exelon Generation outstanding

publicly traded debt 2. Yield to maturity of weighted average of NRG outstanding publicly traded debt 3. Credit ratings as of 10/17/08 Average EV / LTM EBITDA for last: Current 1 month 6 months 1 year NRG 4.6 5.8 8.2 8.3 Exelon 7.5 7.8 9.7 9.8 1 2 BBB+ B+ 7/1/08 10/17/08 7/1/08 10/17/08 We expect the market will likely continue to discount NRG s

standalone growth

prospects. Credit

Rating

Exelon Debt (YTM)

NRG Debt (YTM) Enterprise Value / LTM EBITDA

Cost of Debt

Source:

FactSet

as

of

10/17/2008

3



Strong Balance Sheet and Credit Metrics

NRG shareholders and bondholders expected to benefit from an investment grade balance sheet

Targeting strong credit metrics for the combined entity 25 -

30%

FFO/debt

Pay down debt plan expected to include: NRG balance sheet cash, asset sale proceeds, free cash flow

1.

Ratios exclude securitized debt.

2.

Senior unsecured credit rating and FFO/Debt as of 10/31/08. Reflects S&P updated guidelines, which include imputed debt and interest related to purchase power agreements, unfunded pension and other postretirement benefits obligations, capital adequacy for energy trading, operating lease obligations and other off-balance sheet data.

3.

From

Standard

&

Poor s

8/28/08

CreditStats:

Independent

Power

Producers

&

Energy

Traders

U.S.

15

Exelon

NRG

Today

2011

Credit Rating:

BBB

FFO / Debt:

25-30%

Combined

Entity Targets

Credit Rating:

BBB-

FFO / Debt:

26%

Credit Rating:

B+

FFO / Debt:

18%

2

3

1

World Class Nuclear & Fossil Operations 16 NRG: High performing nuclear plant

Top quartile capacity factor: 94.9%

Large, well-maintained, relatively young units Fossil fleet

Half of >500 MW coal units are top quartile capacity factor

90% of coal fleet lower-cost PRB and lignite Combined Company:

Largest U.S. power company in terms of generating capacity: ~51,000 MW fleet (18,000 MW nuclear)

Best-in-class nuclear and fossil operations

Second lowest carbon emitting intensity in the industry

Geographic and fuel diversification with an improved dispatch profile Exelon:

Premier U.S. nuclear fleet

Best fleet capacity factor: ~ 94%

Lowest fleet production costs: ~ \$15 / MWh

Shortest fleet average refueling outage duration: 24 days

Strong reputation for performance and safety

17

Operating in Most Attractive Markets

Geographically complementary generation asset base

Predominantly located in competitive markets

Strong presence in PJM (Mid-Atlantic and Midwest) and ERCOT 6,280 Contracted* 51,403 2,085 **CAL ISO** 13,027 **ERCOT** By RTO Combined PJM 22,812 **MISO** 1,065 ISO NE 2,174 **NYISO** 3,960 **SERC** 2,405 **WECC** 45 Total 53,853 By Fuel Type Combined Nuclear 18,144 Coal 8,986 Gas/Oil 18,801 Other 1,642 Contracted 6,280 *Contracted in various RTOs, mainly in PJM and ERCOT 1. Excludes international assets. Before any divestitures. 1 1 Exelon

NRG

<1%

<1%

Exelon

~150,000 GWh

Pro Forma

Exelon

~198,000 GWh

Nuclear PRB & Lignite Coal Other Coal Gas/Oil Hydro/Other 2009 Historical Forward Coal Prices Combined Entity Will Continue to Benefit from Low Cost, Low Volatility Fuel Sources Powder River Basin and lignite coal supply (90% of NRG s coal) provides low-sulfur at a relatively stable price as compared to northern and central Appalachian coal mines. 0.00 1.00 2.00 3.00 4.00 5.00 6.00 Powder River Basin Northern Appalachian Central Appalachian **Production Costs** 0 2 4 6 8 10 12 2000 2001 2002 2003 2004 2005 2006 2007 Nuclear Gas Coal Petroleum Combined fleet will continue to be predominantly low-cost fuel. 1% 3% 6% Other Coal

1. Based on 2007 data, does not include ~38,000

GWh of Exelon Purchased Power. Q1 2007 Q2 2007 Q3 2007 Q4 2007 Q1 2008 Q2 2008 Q3 2008 cents/Kwh \$/mmbtu 18 1 1

200 250 2006 Electricity Generated (GWh, in thousands) NRG TVA **AEP** Duke **FPL** Southern Exelon + NRG Entergy Exelon Dominion **Progress** FirstEnergy Bubble size represents carbon intensity, expressed in terms of metric tons of CO2 per MWh generated SOURCE: EIA and EPA data as compiled by NRDC Exelon 2020 principles will be adapted to the combined fleet CO2 Emissions of Largest US Electricity Generators 2006 CO2 Emissions from Electricity Generation (in million metric tons) Largest Fleet, 2 Lowest Carbon Intensity Top Generators by CO2 Intensity 10 9 8 7 6 5 4 3 2 1 **AEP** NRG Southern Duke FirstEnergy **TVA Progress** Dominion **FPL** Exelon + NRG Entergy

Exelon

0.83

0.80

0.74 0.66

0.64

0.64

0.57

0.50

0.35

0.31

0.26

0.07

19 nd

Exelon 2020 and NRG Offer more low carbon electricity in the marketplace Reduce emissions from coal/oil fired generation Help our customers and the communities we serve reduce their GHG emissions Reduce or offset our footprint by greening our operations Adapt Elements of Exelon 2020 to NRG Expand the 2020 Plan

Expand internal energy efficiency, SF6, vehicle, and supply chain initiatives to NRG portfolio

Offset a portion of NRG s GHG emissions

Expand energy efficiency program offerings

Add capacity to existing nuclear units through uprates

Add new renewable generation

Add new gas-fired capacity

Continue to explore new nuclear

Address older/higher emitting coal and oil units

Invest in clean coal technology R&D 20
Taking the next step in Exelon s commitment to address climate change Options to Evaluate:

Exelon Offers Lower Risk Growth Opportunities 21
I/B/E/S
09- 11
EBITDA
I/B/E/S

09- 11

EPS Growth Drivers Cost to Achieve Growth

Nuclear uprates

Utility rate base growth

PA POLR roll-off

PJM capacity markets

Carbon upside

Regular-way business operations expense

STP nuclear expansion

Other low carbon capital expenditure programs

Heavy capital expenditure investments

Dependence on new build construction including new nuclear

10.0%

16.8%

(0.1%)

1.7%

We believe

Exelon s near-

term growth

drivers are more

predictable and

have dramatically

less capital at risk

than NRG s

1.

Based

solely

on

I/B/E/S

estimates

for

Exelon

and

NRG

as

of

10/31/08.

Not

necessarily

representative

of

either

company s

internal

forecasts.

Provided

for

illustration

only.

Not

intended

as

earnings

guidance

or

as

a

forecast

of

expected

results.

1

1

Clear Value under Multiple Scenarios Value Gas Prices New Build Costs Carbon Year/Price Recession \$0

\$6.50 \$1,300

Moderate

2014/\$22

\$7.30

\$1,100

Moderate

2020/\$22

\$7.10

\$1,100

Severe

2014/\$22

\$7.30

\$1,500

Moderate

2012/\$12

\$8.60

\$1,500

Moderate

22

We look at fundamental value creation under a wide range of future commodity price scenarios and our analysis suggests

\$1-3 billion of value, possibly more.

Gas price is long-term price in 2008 \$/MMBtu; coal price is long-term price in 2008 \$/ton for PRB8800 excluding transportation new build cost is long-term combined cycle cost in PJM in 2008 overnight \$/kW; carbon year is year in which national cap and trade starts; carbon price is in 2012 \$/tonne assuming 7% escalation; moderate recession assumes conditions consistent with current forward prices; and severe recession assumes five years of no load growth.

Coal Prices

\$11.00

\$20.00

\$20.00

\$20.00

\$11.00

Principal Regulatory Approvals and Expected Divestitures

Principal regulatory approvals:

Texas, New York, Pennsylvania, California state regulatory commissions and various state siting commissions

Hart-Scott-Rodino (DOJ/FTC) **FERC NRC** Notice filing in Illinois Limited market power issues not expected to challenge transaction closing Divestitures anticipated only in PJM and ERCOT ~3,200 MWs of high heat rate gas and baseload coal plants and ~1,200 MWs under contract Model assumes \$1 billion of proceeds from divestitures (after-tax) 1. **Plants** subject to divestiture are de minimus contributors to revenue and earnings. Regulatory hurdles are manageable 1

Transaction Timeline

24

^{*} Notice filing only

Q4 2008

Q1 2009

Q2 2009

Q3 2009

Q4 2009

1/6: Initial

Exchange Offer

Expires

Proxy Solicitation

Make Filings and Work to Secure Regulatory Approvals

(FERC, NRC, DOJ/FTC, PUCT, NYPSC, PAPUC, CPUC, ICC*)

Receive Regulatory

Approvals

Expected

Transaction Close

11/12:

Exchange Offer

Filed

10/19:

Announce Offer

NRG and Exelon

Shareholder

Meetings

25
Exelon More Than Meets the Five Imperatives
Outlined by NRG on May 28, 2008

1.

2.

3.

4.

5.

NRG s Stated Imperatives

MUST

accumulate generation at competitive cost

This transaction accomplishes in one step what several transactions might have accomplished for NRG in these regards. Given the current difficulty in accessing capital markets, it is unclear whether NRG would have the ability to meet this objective without Exelon. Exelon provides NRG stakeholders with broad trading expertise and sound power marketing and risk management practices. Exelon s significant experience in markets with locational prices is particularly relevant since ERCOT is moving to a PJM-type structure. Exelon s breadth of operations and depth of service allows significant access to customers, retail providers, and other sales channels.

NRG stakeholders become part of the most diversified and competitive generation portfolio operating in 12 different states and 6 different regional transmission organizations.

Deal expected to provide NRG stakeholders with significant value and upside and a share of the largest unregulated generation fleet in the United States.

MUST

be geographically diversified in multiple markets

MUST

develop and expand our route to market through contracting with retail load providers, trading, direct sales, etc MUST

have sophisticated ability to trade, procure, hedge, and originate for electricity and input fuels

MUST

develop depth and breadth in key markets, particularly across fuel types, transmission constraints and merit order Exelon Combination More than Meets These Imperatives

26 Why Tender Your NRG Shares? 26

Tendering your NRG

shares
prior
to
the
January
6
expiration will provide a strong signal of your support
for a negotiated deal

Exelon believes its proposal represents the best immediate and long-term value for your investment, providing:

Increased scale and generation efficiency

Enhanced ability to pursue capital-intensive projects

Stronger credit metrics with an investment grade balance sheet gives access to greater liquidity

Greater stock trading liquidity and appreciation potential

Ability and intention to pay quarterly dividends on common stock th

Appendix 27

```
07 Earnings:
$2,331M
07 EPS:
$3.45
Total Debt
(1)
```

\$2.5B Credit Rating (2) BBB Nuclear, Fossil, Hydro & Renewable Generation Power Marketing 07 Operating Earnings: \$2.9B 07 EPS: \$4.32 Assets (1) : \$45.2B Total Debt (1) \$13.0B Credit Rating (2) BBB-Note: All 07 income numbers represent adjusted (Non-GAAP) Operating Earnings and EPS. Refer to attached slides for reconciliation of adjusted (non-GAAP) operating **EPS** to **GAAP** EPS.

1.

As

of

9/30/08.

2.

Standard

&

Poor s

senior

unsecured

debt

ratings

for

Exelon

and

Generation

and

senior

secured

debt

ratings

for

ComEd

and

PECO

as

of

11/24/08.

Pennsylvania

Utility

Illinois

Utility

07 Earnings:

\$200M

\$507M

07 EPS:

\$0.30

\$0.75

Total Debt

(1)

:

\$5.1B

\$3.5B

Credit Ratings

(2)

:

BBB+

A-

The Exelon Companies

28

Exelon Corporation

Exelon Generation ComEd PECO

\$0

\$1,000

\$2,000

\$3,000

\$4,000 \$5,000

\$6,000

2001 2002 2003 2004 2005 2006 2007 2008E 2009E \$0.00 \$0.50 \$1.00 \$1.50 \$2.00 \$2.50 Cash flow from operations Annual cash dividend / share 1.Cash Flows from Operations primarily include net cash flows provided by operating activities, excluding counterparty collateral activity, and including net cash flows used in investing activities other than capital expenditures.

Cash Flows from

Operations

160

in

2005

reflect

discretionary

aggregate

pension

contributions

of

\$2

billion.

Stable Cash Flows and

Commitment to Value Return

Exelon produces strong and consistent cash flows and continues to honor its commitment to return value to shareholders

Strong and consistent cash flows from operations (1)

Over 12% compound annual dividend growth rate since 2001 Sustainable Value 29

Large, low-cost, low-emissions, exceptionally well-run nuclear fleet

Complementary and flexible fossil and hydro fleet

Improving power market fundamentals (commodity prices, heat rates, and capacity values)

End of below-market contract in Pennsylvania beginning 2011

Potential carbon restrictions Value Proposition

Continue to focus on operating excellence, cost management, and market discipline

Execute on power and fuel hedging programs

Support competitive markets

Pursue nuclear & hydro plant relicensing and strategic investment in material condition

Maintain industry-leading talent Protect Value

Pursue
potential
for
nuclear
plant
uprates
and
investigate potential for more

Rigorously evaluate generation development opportunities, including new nuclear and combined cycle gas turbine

Capture increased value of low-carbon generation portfolio
Grow Value
30
Exelon Generation
Exelon Generation is the premier unregulated generation company positioned to capture market opportunities and manage risk

```
1
Quartile
2
Quartile
3
Quartile
4
```

Edgar Filing: NRG ENERGY,
Quartile
2006-2007 Average Production Cost for
Major
Nuclear
Operators
Average
Among major nuclear plant fleet operators, Exelon is consistently
the lowest-cost producer of electricity in the nation
Lowest Cost Nuclear Fleet Operator
1.
Source:
2007
Electric
Utility
Cost
Group
(EUCG)
survey.
Includes
Fuel
Cost
plus
Direct
O&M
divided
by
net
generation.
31

(1) st nd rd th

100 Opera

Operator (# of Reactors)

Range

5-Year Average

Note: Exelon data prior to 2000 represent ComEd-only nuclear fleet.

Sources:

Platt s,

Nuclear

News,

Nuclear

Energy

Institute

and

Energy

Information

Administration

(Department

of

Energy).

Sustained production excellence

World-Class Nuclear Operator

Average Capacity Factor

Range

of

Fleet

2-Yr

Avg

Capacity

Factor

(2003-2007)

EXC 93.5%

40%

50%

60%

70%

80%

90%

100% Exelon

Industry

(18)

-

(18)

Nuclear Decommissioning obligation reduction

(11)

```
(11)
Sale of ExGen s investments in TEG and TEP
72
Georgia Power tolling agreement
(130)
(130)
Termination of Stateline PPA
(5)
(5)
Settlement of a tax matter at Generation related to Sithe
$(115)
(63)
(87)
$35
Other
$2,923
(29)
14
280
(87)
101
$2,736
Exelon
$507
$507
PECO
$200
```

24 (3) \$165 ComEd ExGen (in millions) City of Chicago settlement 256 2007 Illinois electric rate settlement \$2,331 2007 Adjusted (non-GAAP) Operating Earnings / (Loss) Non-cash deferred tax items Investments in synthetic fuel-producing facilities 104 Mark-to-market adjustments from economic hedging activities \$2,029 2007 GAAP Reported Earnings Note: Amounts may not add due to rounding. **GAAP Earnings Reconciliation**

Year Ended December 31, 2007

```
1.
Amounts shown per Exelon share and represent contributions to Exelon's EPS. (0.01)
-
-
(0.01)
```

```
Settlement of a tax matter at Generation related to Sithe
(0.04)
(0.08)
0.04
Non-cash deferred tax items
(0.14)
(0.14)
Investments in synthetic fuel-producing facilities
0.41
0.03
0.38
2007 Illinois electric rate settlement
(0.19)
(0.19)
Termination of State Line PPA
0.11
0.11
Georgia Power tolling agreement
Exelon
Other
(1)
PECO
(1)
ComEd
(1)
ExGen
(1)
$4.32
$(0.18)
$0.75
$0.30
$3.45
2007 Adjusted (non-GAAP) Operating Earnings (Loss) Per Share
(0.01)
```

```
(0.01)
Sale of Generation's investments in TEG and TEP
0.02
City of Chicago settlement
(0.03)
(0.03)
Nuclear decommissioning obligation reduction
0.15
0.15
Mark-to-market adjustments from economic hedging activities
$4.05
$0.04
$0.75
$0.25
$3.01
2007 GAAP Earnings Per Share
GAAP EPS Reconciliation
Year Ended December 31, 2007
34
```