MIRANT CORP Form 425 August 06, 2010

Filed by Mirant Corporation

Pursuant to Rule 425 under the Securities Act of 1933

and deemed filed pursuant to Rule 14a-12

of the Securities Exchange Act of 1934, as amended

Subject Company: Mirant Corporation

(Commission File No. 001-16107)

Below is a copy of the presentation that was given by Mirant on its Second Quarter 2010 Earnings Results on August 6, 2010

Dickerson Generating Station Mirant Corporation Second Quarter 2010 Earnings Results August 6, 2010

2 Safe Harbor Statement Forward-Looking Statements

This presentation may contain statements, estimates or projections that constitute forward-looking statements as defined unlaws. In some cases, one can identify forward-looking statements by terminology such as will, expect, plan, lead, terms or other comparable terminology. Forward-looking statements are subject to certain risks and uncertainties that could can materially from Mirant s historical experience and our present expectations or projections. These risks include, but are not limit

regulatory initiatives relating to the electric utility industry; (ii) changes in, or changes in the application of, environmental or cassets to perform as expected, including due to outages for unscheduled maintenance or repair; (iv) changes in market condition competition in our markets; (v) the expected timing and likelihood of completion of the proposed merger with RRI Energy, including and conditions of required stockholder, governmental and regulatory approvals that may reduce anticipated benefits or continuous the merger; the ability of the parties to arrange debt financing in an amount sufficient to fund the refinancing contemplated in, the Merger Agreement; the diversion of management is time and attention from our ongoing business during the time we are simerger; the ability to maintain relationships with employees, customers and suppliers; the ability to integrate successfully the savings and any other synergies; and the risk that credit ratings of the combined company or its subsidiaries may be different from expect; and (vi) those factors contained in our periodic reports filed with the SEC, including in our Quarterly Report on Form June 30, 2010. The forward-looking information in this document is given as of this date only, and Mirant assumes no duty to Non-GAAP Financial Information

The following presentation includes certain non-GAAP financial measures as defined in Regulation G under the Securities schedule is attached hereto and is posted on the Company s website at mirant.com (in the Investor Relations - Presentations see non-GAAP financial measures included in the following presentation to the most directly comparable financial measures calculacted accordance with Generally Accepted Accounting Principles. In addition, the Company has included a more detailed description financial measures used in this presentation, together with a discussion of the usefulness and purpose of these measures as Exh. Company s Current Report on Form 8-K furnished to the SEC with its earnings press release.

3 Safe Harbor Statement 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 shall there be any sale of securities in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to regist under the securities laws of any such jurisdiction. In connection with the proposed merger between RRI Energy and Mirant, or Energy filed with the SEC a Registration Statement on Form S-4 that includes a preliminary joint proxy statement of RRI Energy

also constitutes a preliminary prospectus of RRI Energy. On July 6, 2010, RRI Energy amended these materials. These materia and will be further amended. RRI Energy and Mirant will distribute the final joint proxy statement/prospectus to their respective Energy and Mirant urge investors and shareholders to read the registration statement, and any other relevant documents filed we including the preliminary joint proxy statement/prospectus that is a part of the registration statement, and the definitive joint proxy statement/prospectus, when available, because they contain or will contain important information. You may obtain copies of all the SEC

Participants in The Merger Solicitation

RRI Energy, Mirant, and their respective directors, executive officers and certain other members of management and employed proxies from RRI Energy and Mirant shareholders in favor of the merger and related matters. Information regarding the person rules of the SEC, be deemed participants in the solicitation of RRI Energy and Mirant shareholders in connection with the proposition of the preliminary joint proxy statement/prospectus and will be contained in the definitive joint proxy statement/prospectus and will be contained in the definitive joint proxy statement/prospectus available. You can find information about RRI Energy s executive officers and directors in its definitive proxy statement fill March 26, 2010 and supplemented on April 28, 2010. Additional information about RRI Energy s executive officers and directors can be found in the above-referenced Registration Statement on Form S-4. You can obtain free documents from RRI Energy and Mirant as described above.

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(www.sec.gov).

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(www.mirant.com)
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and
then
under
the
heading
SEC

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GenOn
Energy
Merger Update
Filed Amended S-4 in response to SEC comment letter on July 6, 2010
Entered into agreements with financial institutions
Commitment for \$750 million to \$1.0 billion five-year revolving credit facility

Commercially reasonable efforts to syndicate a \$500 million term

loan

Underwrite up to \$1.9 billion of senior unsecured notes

Regulatory approvals

Received New York State Public Service Commission clearance on July 20, 2010

Received Federal Energy Regulatory Commission (FERC) approval on

August 2, 2010

Received Hart-Scott-Rodino

second request from the Department of Justice on

July 15, 2010

Merger expected to close by the end of 2010

Operational Performance - Cash Generation - Prudent Growth

5
Financial Highlights
(\$millions)
In Q2, change in Adjusted EBITDA principally attributable to
Lower realized value of hedges

10

Lower energy gross margins from fuel oil management activities Higher energy gross margins from Mid-Atlantic generation For 6 Months, change in Adjusted EBITDA also attributable to Lower energy gross margins from Northeast generation Lower net gains from sales of emissions allowances Adjusted EBITDA 149 200 311 395 Q2 6 Months 2010 2009 2010

Operational Performance - Cash Generation - Prudent Growth

2009

Operations Highlights
Mirant s safety incident rates remain at low levels
Commercial Availability, the percent of maximum achievable energy gross margin that was realized in the period, remains at a high level
Commercial Availability
Safety Incident Rates

Lost Time Incident Rate
Lost Time EEI Top Quartile Benchmark
Recordable Incident Rate
Recordable EEI Top Quartile Benchmark
Operational Performance - Cash Generation - Prudent Growth

Market Update Since May
Near term (2010)
Natural gas prices increased and currently trade around \$4.85/mmBtu for the balance of the year
Power prices in PJM increased and heat rates expanded as power rose more than natural gas

Northern Appalachian coal prices increased and trade around \$62/ton On-peak dark spreads increased while off-peak dark spreads decreased Longer term (2011

2014)

Natural gas prices decreased and currently trade in a range of \$5.20 to \$5.80/mmBtu

Power prices in PJM decreased but heat rates expanded as power declined less than natural gas

Northern Appalachian coal prices were relatively unchanged and are quoted in a range of \$63

\$75/ton

Dark spreads generally declined

Operational Performance - Cash Generation - Prudent Growth

8

Electricity Markets

Reserve Margins

Forecasted reserve margins incorporate the latest information from each ISO

Eastern markets are forecasted to tighten because little generation is being built

Source: Mirant forecasts

Operational Performance - Cash Generation - Prudent Growth

8% 12% 16% 20% 24% 28% 32% 36% 40% 2010 2011 2012 2013 2014 New York East

N.California

PJM East

New England

PJM RTO (ex. COMED)

Target Reserve range

9 Hedge Levels Based on Expected Total Generation Aggregate Baseload Coal 1.

Positions as of July 13, 2010

Shaded boxes represent net additions to prior guidance; empty boxes represent net decreases since prior guidance 2.

2010 represents period between August and December

3.

3 2 2

Power hedges include hedges with both power and natural gas

Operational Performance - Cash Generation - Prudent Growth

0% 20% 40% 60% 80%100% Power Fuel 2011 2012 2010 2013 2014 0% 20% 40% 60% 80%100% Power Fuel 2011 2012 2010 2014 2013 3

10 Marsh Landing Generating Station

California Energy Commission preliminary approval of environmental permits issued on July 26, 2010 Final decision expected on

August 25, 2010

CPUC approval of PPA with PG&E issued on July 29, 2010

Project financing to close in Q3

Construction expected to begin in late 2010 and to be completed by mid-2013

Operational Performance - Cash Generation - Prudent Growth

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Financial Results
(millions, except per share amounts)

Per share amount for Q2 2010 net loss is based on basic weighted average shares outstanding of 145 million Operational Performance - Cash Generation - Prudent Growth
```

6 Months

```
2010
2009
2010
2009
Net income (loss)
(263)
$
163
$
144
$
543
$
Unrealized (gains) losses on derivatives
340
14
(12)
(240)
Bankruptcy charges and legal contingencies
(62)
1
(62)
Postretirement benefit curtailment gain
(37)
(37)
Other
6
16
11
5
Adjusted net income
46
131
107
246
Interest, taxes, depreciation & amortization
103
69
204
149
Adjusted EBITDA
149
$
200
$
311
```

```
395
$
Diluted weighted average shares outstanding
146
145
146
145
Earnings per share:
Net income (loss)
(1.81)
$
1
1.12
$
0.99
$
3.74
Adjusted net income
0.32
$
0.90
$
0.73
$
1.70
$
```

Q2

12
Realized Gross Margin
(millions)
Operational Performance - Cash Generation - Prudent Growth
Q2 2010
Q2 2009
YTD 2010

YTD 2009 Energy 96 71 206 182 Contracted & Capacity 138 137 280 271 Realized Value of Hedges 78 152 147 260 Total Realized Gross Margin 312 360 633 713 \$312 \$360 \$633 \$713 \$0 \$100 \$200 \$300 \$400

\$500 \$600 \$700 \$800

Adjusted Free Cash Flow (millions, except per share amounts)

Net cash provided by (used in) operating activities (152)
\$
113
\$
150
\$ 384
\$
Bankruptcy claim payments
-
-
-
1
Emission allowance sales proceeds
1
2
2
3
17
Capitalized interest
(3)
(31)
(3)
(3)
(33)
(33)
(33) Adjusted net cash provided by (used in) operating activities
(33)
(33) Adjusted net cash provided by (used in) operating activities
(33)Adjusted net cash provided by (used in) operating activities (154)
(33) Adjusted net cash provided by (used in) operating activities (154)
(33) Adjusted net cash provided by (used in) operating activities (154) 84 150
(33)Adjusted net cash provided by (used in) operating activities (154)
(33) Adjusted net cash provided by (used in) operating activities (154) 84 150 369
(33) Adjusted net cash provided by (used in) operating activities (154) 84 150
(33) Adjusted net cash provided by (used in) operating activities (154) 84 150 369 Capital expenditures, excluding capitalized interest

```
(157)
(345)
Adjusted free cash flow
(226)
(92)
(7)
24
   MD Healthy Air Act capital expenditures
29
126
77
248
   Marsh Landing capital expenditures and working capital
2
2
Adjusted free cash flow (w/o MD HAA & Marsh Landing)
(195)
$
34
$
72
$
272
   Diluted weighted average shares outstanding
146
145
146
145
Adjusted free cash flow per share (w/o MD HAA & Marsh Landing)
(1.34)
$
```

0.23
\$
0.49
\$
1.88
\$
6 Months
Q2
Operational Performance - Cash Generation - Prudent Growth

14
Consolidated Debt and Liquidity (millions)
Debt
\$ 2,562
Cash and cash equivalents
Mirant Corporation

1,388 \$ Mirant Americas Generation Mirant North America 272 Mirant Mid-Atlantic 159 Other 30 Total cash and cash equivalents 1,849 Less restricted and reserved (11)Available cash & cash equivalents 1,838 Revolver & LC availability 662 Total available liquidity 2,500 \$ June 30, 2010 Operational Performance - Cash Generation - Prudent Growth

Capital Expenditures
(millions)
Maryland Healthy Air Act spending prior to 2010 totaled approximately \$1.405 billion
Normalized maintenance CapEx
of \$50 million to \$60 million per year
Other environmental expenditures include the remaining \$33 million deposited in escrow

for control of small dust particles as part of the Potomac River agreement Operational Performance - Cash Generation - Prudent Growth 2010 2011 Environmental Maryland Healthy Air Act 269 \$ \$ Other 10 33 Maintenance 103 45 Construction Marsh Landing Generating Station 47 185 Other 30 42 Other 18 11 Total Capital Expenditures² 477 \$ 316 \$ 1 Includes actuals for January through June Excludes capitalized interest unrelated to the Marsh Landing project financing Forecast

Takeaways
Creation of GenOn
Energy will deliver significant value to stockholders
Hedging cushioned Mirant in Q2 2010 from the effects of relatively low commodity prices
Eastern markets are forecasted to tighten because little generation is

being built

Mirant continues to make progress to permit, finance and commence construction of its Marsh Landing generating facility later in 2010 Operational Performance - Cash Generation - Prudent Growth

Appendix

Federal NOL Status
Mirant s estimated Federal NOL balance at December 31, 2009 was \$2.7 billion
An ownership change
requires Mirant to reset the limitation that determines
how much annual taxable income may be offset by its NOLs
in future years

An ownership change occurs if there is an increase of more than 50 percentage points in the ownership of Mirant stock held by large Mirant shareholders from the date of a previous ownership change

New limitation depends on Mirant stock value on the ownership change date and an interest rate determined by the IRS

We expect that Mirant will experience an ownership change for federal

income tax purposes on the closing date of the proposed merger with RRI Energy

RRI Energy has advised us that they expect RRI Energy to experience an ownership change on the closing date of the merger as well Operational Performance - Cash Generation - Prudent Growth

Federal NOL Status (Cont.)
Assuming the shares of Mirant and RRI Energy are at or near current prices on the closing date of the proposed merger, Mirant expects that
The combined company, GenOn
Energy, will be unable to use any pre merger NOLs
for the first 5 years following the merger

Thereafter, assuming sufficient taxable income, GenOn will be able to use approximately \$100MM \$125MM per year of pre merger NOLs until such NOLs

expire

Based on current commodity price forecasts, Mirant expects that GenOn

will pay only federal Alternative Minimum Tax and certain state income taxes

during the 5 years immediately following the merger

Mirant s Board of Directors has extended its stockholder rights plan and the plan was approved at its 2010 Annual Meeting of Stockholders held on May 6, 2010 There is no assurance that the stockholder rights plan will prevent an ownership change prior to the closing date of the proposed merger

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20
Additional Hedge Information
1
Projected as of July 13, 2010
2
Power hedges include hedges with both power and natural gas
3
```

Q2 Q2 Q2009 YTTD Q2010 YTDD Q2010 YTDD Q2010 Q2010 Q2010 Q2010 Q2011 Q2011 Q2012 Q2013 Q2014 PPower Q2 Q91 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Ç Ç
(Smillions) Q2 2010 Q2 2009 YTD 2010 YTD 2010 YTD 2010 2011 2011 2012 2013 2014 Power 2 2 91 \$ 194 \$ 195 \$ 194 \$ 195 \$ 195 \$ 196 \$ 197 \$ 198 \$ 198 \$ 199 \$ 199 \$ 190 \$ 1	Realized Value of Hedges are nominal values and do not include certain adjustments required under fair value accounting
Q2 Q2 Q2009 YTD Q2010 YTD Q2010 YTD Q2010 YTD Q2010 Q2010 Q2010 Q2010 Q2010 Q2011 Q2012 Q2013 Q2014 Power Q2 Q91 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	(\$millions)
2010 Q2 2009 YTD 2010 YTD 2010 YTD 2009 2000 2001 2011 2012 2013 2014 Power 2 91 \$ 194 \$ 175 \$ 2323 \$ 333 \$ 1333 \$ 175 \$ 172 \$ 177 \$ 176 \$ 169 \$ 169 \$ Fuel (13) (42) (28)	
Q2 20009 YTD 2010 YTD 2010 YTD 2009 2010 2009 2010 2011 2012 2013 2014 Power 2 91 \$ 175 \$ 3223 \$ 3333 \$ \$ 177 \$ \$ 176 \$ 176 \$ 176 \$ 176 \$ 177 \$ 176 \$ 177 \$ 178 \$ 179 \$ 170 \$ 171 \$ 172 \$ 174 \$ 175 \$ 177 \$ 177 \$ 178 \$ 179 \$ 170 \$ 170 \$ 171 \$ 172 \$ 173 \$ 174 \$ 175 \$ 176 \$ 177 \$ 177 \$ 178 \$ 179 \$ 170 \$	2010
2009 YTD 2010 YTD 2010 2011 2011 2011 2011 2012 2013 2014 Power 2 91 \$ 194 \$ 175 \$ 2323 \$ 3333 \$ 2323 \$ 43333 \$ 5 6313 \$ 64221 \$ 656 669 \$ 6Fuel (13) (42) (228) (63)	
YTD 2010 YTD 2009 2009 20010 2011 2012 2013 2014 Power 2 2 91 \$ 175 \$ 2323 \$ 83333 \$ 2221 \$ 172 \$ 176 \$ 169 \$ Fuel (13) (42) (28) (63)	2009
2010 YTTD 2009 2010 2011 2011 2012 2013 2014 PPower 2 91 8 194 8 1775 8 3323 8 1221 8 176 8 169 8 Fuel (13) (42) (28)	
YTD 2009 2010 2011 2011 2012 2013 2014 Power 2 2 91 \$ 1175 \$ 3333 \$ \$ 2221 \$ \$ 1772 \$ \$ 1772 \$ \$ 176 \$ 1772 \$ \$ 1772 \$ 17	
2009 2010 2011 2012 2013 2014 Power 2 91 \$ 191 \$ 175 \$ 2333 \$ 3333 \$ \$ 176 \$ 176 \$ 176 \$ 176 \$ 177 \$ 177 \$ 178 \$ 179 \$ 170 \$ 1	
2010 2011 2012 2013 2014 Power 2 91 \$ 194 \$ 175 \$ 2323 \$ 8333 \$ \$ 221 \$ 176 \$ 176 \$ 176 \$ 177 \$ 178 \$ 179 \$ 179 \$ 179 \$ 179 \$ 170 \$	
2011 2012 2013 2014 Power 2 91 S 175 S 323 S 333 S 321 S 175 S 176 S 177 S 177 S 178 S 179 S 170	
2012 2013 2014 Power 2 91 S 194 S 175 S 323 S 333 S 221 S 172 S 176 S 178 S 179 S 179 S 179 S 170 S 17	
2013 2014 Power 2 91 \$ 191 \$ 175 \$ 2223 \$ 2333 \$ 2221 \$ 177 \$ 172 \$ 176 \$ 189 199 199 199 199 199 199 199 199 199	
2014 Power 2 91 S 194 S 175 S 3333 S 3333 S 177 S 172 S 177 S 169 S Fuel (13) (42) (28)	
Power 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
2 91	
91	
\$ 194	2
194 \$ 175 \$ 3223 \$ 3333 \$ 221 \$ 172 \$ 176 \$ 169 \$ Fuel (13) (42) (28) (63)	91
194 \$ 175 \$ 3223 \$ 3333 \$ 221 \$ 172 \$ 176 \$ 169 \$ Fuel (13) (42) (28) (63)	\$
\$ 175	194
175	\$
\$ 323 \$ 333 \$ 221 \$ 377	175
\$ 323	\$
\$ 333	
333	\$
\$ 221	
221	
\$ 172 \$ 176 \$ 169 \$ Fuel (13) (42) (28) (63)	
172 \$ 176 \$ 169 \$ Fuel (13) (42) (28) (63)	
\$ 176	
176 \$ 169 \$ Fuel (13) (42) (28) (63)	
\$ 169	
169 \$ Fuel (13) (42) (28) (63)	
\$ Fuel (13) (42) (28) (63) (51)	
Fuel (13) (42) (28) (63) (51)	169
 (13) (42) (28) (63) (51) 	\$
 (42) (28) (63) (51) 	Fuel
(28)(63)(51)	(13)
(28)(63)(51)	
(63) (51)	(42)
(63) (51)	
(63) (51)	(28)
(51)	
(51)	(63)
	(51)
(00)	
(33)	(33)

(35)

(10)(1) Realized Value of Hedges 78 \$ 152 \$ 147 \$ 260 \$ 282 \$ 188 \$ 137 \$ 166 \$ 168 Projected 1,3 Actual Operational Performance - Cash Generation - Prudent Growth Aug-Dec 2010 2011 2012 2013 2.41 \$ 2.79 \$ 3.32 \$ 3.28

Average contract price of hedged coal before delivery

(\$/mmBtu)

21
Quarterly Generation by Dispatch Type
Operational Performance - Cash Generation - Prudent Growth
Net MW
Net MWh
Generated
EAF (%) (1)

Net Capacity Factor (%) Net MW Net MWh Generated EAF (%) (1) **Net Capacity** Factor (%) Baseload MidAtlantic 2,729 3,061,916 70.9 51.3 2,765 3,441,013 84.3 57.0 Northeast 238 355,283 88.870.2 238 333,034 84.7 65.8 California 0 0 0 0 Total Baseload 2,967 3,417,199 72.3 52.7 3,003 3,774,047 84.3 57.7 Intermediate MidAtlantic 1,400 277,198 51.7 9.3 1,400 34,807

37.5

1.2

Northeast

2,265

49,278

80.6

1.0

2,265

37,562

70.1

0.8

California

2,191

88,587

94.1

1.9

2,191

213,600

78.4

4.5

Total Intermediate

5,856

415,063

79.0

3.3

5,856

285,969

65.6

2.3

Peaking

MidAtlantic

1,065

63,694

88.9

2.6

1,065

4,505

93.7

0.2

Northeast

32

941

85.4

1.4

32

63

98.3

0.1

California

156

(433)

98.3 0.0 156 271 75.3 0.1 **Total Peaking** 1,253 64,202 89.9 2.3 1,253 4,839 91.6 0.2 **Total Mirant** 10,076 3,896,464 78.4 17.7

(1) Equivalent Availability Factor -

the total hours a unit is available in a period minus the sum of all full and partial outage equivalent hours, expressed as a percent of all hours in a period.

Generation by Dispatch Type

Second Quarter 2010

10,112 4,064,855 74.5 18.4

Second Quarter 2009

22

Year to Date Generation by Dispatch Type
Operational Performance - Cash Generation - Prudent Growth
Net MW
Net MWh
Generated
EAF (%) (1)

Net Capacity Factor (%) Net MW Net MWh Generated EAF (%) (1) **Net Capacity** Factor (%) Baseload MidAtlantic 2,729 7,034,084 77.4 59.3 2,765 7,167,376 83.6 59.7 Northeast 238 719,693 92.6 70.6 238 698,244 89.6 68.5 California 0 0 0 0 Total Baseload 2,967 7,753,777 78.6 60.2 3,003 7,865,620 84.0 60.4 Intermediate MidAtlantic 1,400 331,890

44.6 5.5 1,400 139,181 36.0 2.3

Northeast

2,265

58,154

86.7

0.6

2,265

571,590

83.0

5.8

California

2,191

211,853

88.6

2.2

2,191

389,246

0.08

4.1

Total Intermediate

5,856

601,897

77.5

2.4

5,856

1,100,017

70.8

4.3

Peaking

MidAtlantic

1,065

70,054

90.7

1.4

1,065

35,512

92.6

0.7

Northeast

32

1,327

89.0

1.0

32

369

98.1

0.3

California

156

(588)

97.2 0.0

156

502

83.9

0.1

Total Peaking

1,253

70,793

91.4

1.2

1,253

36,383

91.7

0.6

Total Mirant

10,076

8,426,467

79.7

19.1

10,112

9,002,020

77.5

20.4

(1) Equivalent Availability Factor -

the total hours a unit is available in a period minus the sum of all full and partial outage equivalent hours, expressed as a percent of all hours in a period.

Generation by Dispatch Type

YTD 2010

YTD 2009

23
Equivalent Forced Outage Rate (EFOR)
EFOR =
Forced Outage Hours
Forced Outage Hours + Service Hours
2010
2009

2010
2009
Mid-Atlantic Baseload Coal
7%
10%
6%
10%
Q2
YTD
Operational Performance - Cash Generation - Prudent Growth

24
Mirant Operations
10,076 MW
Power plants sized by capacity
Canal
Pittsburgh
Contra

Costa
Chalk Point
Morgantown
Dickerson
Potomac River
Dickerson
Potomac River
Northeast
3,054 MW
Mid Atlantic
5,256 MW
Contra
Costa
Dickerson
Potomac River
Dickerson
Potomac River
Northeast
3,054 MW
Contra
Costa
Dickerson
Potomac River
Dickerson
Potomac River
Northeast
3,054 MW
Kendall
California
2,347 MW
Bowline
Martha s Vineyard
Potrero
Capacity by Fuel Type
Operational Performance - Cash Generation - Prudent Growth
Coal
29%
Gas
24%
Oil
10%
Dual
37%

25 Development Opportunities

Potential to add 2,500

3,500
MWs
of
capacity
Entered into ten-year Power Purchase Agreement with
PG&E for new 760 MW Marsh Landing Generating Station
California
Northeast
Mid Atlantic
Boston
N.Y.C.
Washington, DC

Potential to add 1,000

1,500 MWs of capacity

Potential to add 4,000

5,000 MWs

of capacity

Pittsburgh

Dickerson

Bowline

Chalk Point

Morgantown

Canal

San Francisco

Contra

Costa

Operational Performance - Cash Generation - Prudent Growth

Lovett

26
Share Count
(millions)
Operational Performance - Cash Generation - Prudent Growth
Weighted average shares outstanding basic
145

```
145
145
145
Effect of dilutive securities
1
0
1
0
Weighted average shares outstanding -
diluted
146
145
146
145
Shares outstanding at quarter end -
basic
145
145
145
145
Effect of dilutive securities
1
0
1
Shares outstanding at end of quarter -
diluted
146
145
146
145
Three
Three
Six
Six
Months Ending
June 30, 2009
Months Ending
Months Ending
Months Ending
June 30, 2010
June 30, 2009
```

June 30, 2010

27
Regulation G Reconciliation
Operational Performance - Cash Generation - Prudent Growth
(in millions except per share)
Net Income (Loss)
(263)
\$

```
(1.81)
163
$
1.12
Unrealized losses
340
2.34
14
0.10
Bankruptcy charges and legal contingencies
(62)
(0.43)
Severance and bonus plan for dispositions
13
0.09
Postretirement benefit curtailment gain
(37)
(0.25)
Other
0.04
3
0.02
Adjusted Net Income
46
0.32
131
0.90
Provision for income taxes
Interest expense, net
49
33
Depreciation and amortization
53
36
Adjusted EBITDA
```

149 \$ 200 \$ June 30, 2010 June 30, 2009

Per share amounts for 2010 are based on basic weighted average shares outstanding of 145 million, for all amounts except adjusted net income which is based on diluted weighted average shares outstanding of 146 million. Per share amounts for 2009 are based on diluted weighted average shares outstanding of 145 million.

Table 1

Net Income (Loss) to Adjusted Net Income and Adjusted EBITDA

Quarter Ending

Quarter Ending

Per

Share

) 1

Per

Share

1

28
Regulation G Reconciliation
Operational Performance - Cash Generation - Prudent Growth
(in millions except per share)
Per
Share

```
Per
Share
Net Income
144
$
0.99
543
$
3.74
Unrealized gains
(12)
(0.08)
(240)
(1.65)
Bankruptcy charges and legal contingencies
(62)
(0.43)
Severance and bonus plan for dispositions
13
0.09
Lower of cost or market inventory adjustments, net
0.04
(11)
(0.07)
Postretirement benefit curtailment gain
(37)
(0.25)
Other
5
0.03
3
0.02
Adjusted Net Income
107
0.73
$
246
```

1.70

Provision for income taxes 8 Interest expense, net 99 69 Depreciation and amortization 104 72 Adjusted EBITDA 311 \$ 395 \$ 1 Per share amounts for 2010 are based on diluted weighted average shares outstanding of 146 million. Per share amounts for 2009 are based on diluted weighted average shares outstanding of 145 million. Net Income to Adjusted Net Income and Adjusted EBITDA Year to Date Year to Date

June 30, 2010 June 30, 2009

29
Regulation G Reconciliation
(in millions)
MidAtlantic
Northeast
California

	gar i iiiig. wii ba	 1 01111 1
Other		
Operations		
Eliminations		
Total		
Net Income (Loss)		
(233)		
\$		
(12)		
\$		
4		
\$		
(22)		
\$		
- r		
\$ (262)		
(263) \$		
Unrealized losses		
317		
317		
10		
10		
-		
13		
-		
340		
Lower of cost or market inventory adju	stments, net	
(4)		
-		
-		
7		
-		
_		
3		
Postretirement benefit curtailment gain		
-		
-		

	Lugar Filling. Will Art F COTT - FORTH 425
(37)	
-	
(37)	
Merger-related costs	
-	
-	
3	
-	
3	
Adjusted Net Income (Loss) 80 \$ (2) \$ 4 \$ (36) \$ - \$ 46 \$ Provision for income taxes	
-	
1	
-	
1	
Interest expense, net	
1	

48 49 Depreciation and amortization 36 6 7 4 53 Adjusted EBITDA 116 \$ 5 \$ 11 \$ 17 \$ \$ 149 \$ Table 3 Adjusted Net Income (Loss) and Adjusted EBITDA

Quarter Ending June 30, 2010

Operational Performance - Cash Generation - Prudent Growth

30
Regulation G Reconciliation
(in millions)
MidAtlantic
Northeast
California

Other Operations Eliminations Total Net Income (Loss) 206 \$ (14) \$ 6 \$ (54) \$ \$ 144 \$ Unrealized losses (gains) (29) 14 3 (12) Bankruptcy charges and legal contingencies 1 1 Lower of cost or market inventory adjustments, net 1

5 6 Postretirement benefit curtailment gain (37) (37) Merger-related costs 5 5 Adjusted Net Income (Loss) 178 \$ \$ 6 \$ (77) \$ \$ 107 Provision for income taxes

73

1 1 Interest expense, net 1 97 99 Depreciation and amortization 69 12 15 8 104 Adjusted EBITDA 248 \$ 13 \$ 21 \$ 29 \$ \$ 311 \$ Table 4 Adjusted Net Income (Loss) and Adjusted EBITDA Year to Date June 30, 2010

31
Regulation G Reconciliation
(in millions)
MidAtlantic
Northeast
California

	Lugai i iiiig. i	WIII IAIN I OO	111 - 1 01111 42	۲,
Other Operations Eliminations Total Net Income 133 \$ 5 \$ - \$ 25 \$ - \$ Unrealized losses (gains)				
-				
(20)				
-				
34				
-				
14				
Bankruptcy charges and legal contin	ngencies			
-				
-				
-				
(62)				
-				
(62)				
Severance and bonus plan for dispo-	sitions			
_				

13 13 Lovett shut down costs 2 2 Lower of cost or market inventory adjustments, net (2) 1 Adjusted Net Income (Loss) 136 \$ (13) \$ \$ \$ 131 Interest expense, net

32 33 Depreciation and amortization 24 5 5 2 36 Adjusted EBITDA 161 \$ (8) \$ 5 \$ 42 \$ \$ 200 \$ Table 5 Adjusted Net Income (Loss) and Adjusted EBITDA

Operational Performance - Cash Generation - Prudent Growth

Quarter Ending June 30, 2009

32
Regulation G Reconciliation
(in millions)
MidAtlantic
Northeast
California

	Lagai i iii	ing. iviii b u u i	00111	1 01111 120
Other Operations Eliminations Total Net Income (Loss) 518 \$ 35 \$ (14) \$ 1	Lugai i iii			
543 \$ Unrealized losses (gains) (243)				
(46)				
-				
49				
-				
(240)				
Bankruptcy charges and legal conti-	ngencies			
-				
-				
(62)				
-				
(62)				
Severance and bonus plan for dispo-	ositions			
-				

13 13 Lovett shut down costs 3 3 Lower of cost or market inventory adjustments, net (1) 1 (18) (11) Adjusted Net Income (Loss) 282 \$ (9) \$ (32) 1 \$ 246 Provision for income taxes

8 8 Interest expense, net 1 66 69 Depreciation and amortization 48 9 10 5 72 Adjusted EBITDA 332 \$ \$ 15 \$ 47 \$ 1 \$ 395 \$ Table 6 Adjusted Net Income (Loss) and Adjusted EBITDA Year to Date June 30, 2009

33
Regulation G Reconciliation (in millions)
Mid-Atlantic
Northeast
California
Other

Operations Eliminations Total Energy 78 \$ 4 \$ \$ 14 \$ \$ 96 \$ Contracted & capacity 85 24 29 138 Incremental realized value of hedges 74 4 78 Realized gross margin 237 32 29

14

312 Unrealized gross margin (317)(10) (13) (340)Gross margin (80) \$ 22 \$ 29 \$ 1 \$ \$ (28) (in millions) Mid-Atlantic Northeast California Other Operations Eliminations Total Energy 19 \$ 3 \$ \$

49 \$

\$

71
\$ Contracted & connecity
Contracted & capacity 86
22
29
-
-
137
Incremental realized value of hedges 152
-
-
-
152
Realized gross margin 257
25
29
49
-
360
Unrealized gross margin
20
-
(34)

-

(14)

Gross margin

257

\$

45

\$

29

\$

15

\$

\$

346

\$

Gross Margin

Quarter Ending June 30, 2010

Table 7

Quarter Ending June 30, 2009

34
Regulation G Reconciliation
(in millions)
Mid-Atlantic
Northeast
California
Other

Operations Eliminations Total Energy 170 \$ 1 \$ \$ 35 \$ \$ 206 \$ Contracted & capacity 174 47 59 280 Incremental realized value of hedges 131 16 147 Realized gross margin 475 64 59

35

633 Unrealized gross margin 29 (14) (3) 12 Gross margin 504 \$ 50 \$ 59 \$ 32 \$ \$ 645 (in millions) Mid-Atlantic Northeast California Other Operations Eliminations Total Energy 91 \$ 18 \$

\$ 76 \$

(3)

182 \$ Contracted & capacity 171
44
56
-
-
271
Incremental realized value of hedges 259
1
-
-
-
260
Realized gross margin 521
63
56
76
(3)
713
Unrealized gross margin 243
46
-
(49)

-

240

Gross margin

764

\$

109

\$

56

\$

27

\$

(3)

\$

953

\$

Table 8

Gross Margin

Year to Date June 30, 2010

Year to Date June 30, 2009

35
Regulation G Reconciliation
(in millions)
Gross margin
(28)
\$
346

\$ Unrealized gross margin 340
14
Lower of cost or market inventory adjustments, net 3
1
Adjusted gross margin 315
361
Operations and maintenance expenses (132)
(114)
Bankruptcy charges and legal contingencies
(62)
Severance and bonus plan for dispositions
13
Merger-related costs 3
-
Postretirement benefit curtailment gain (37)
-
Lovett shutdown costs
2
Adjusted operations and maintenance expenses (166)
(161)

Gain on sales of emissions allowances, net

1

2

Other income (expense), net
(1)

(2)

Adjusted EBITDA

149

\$

200

\$

Table 9

Gross Margin to Adjusted EBITDA

Quarter Ending
Quarter Ending
June 30, 2010
June 30, 2009

36
Regulation G Reconciliation
(in millions)
Gross margin
645
\$
953

\$ Unrealized gross margin (12)
(240)
Lower of cost or market inventory adjustments, net 6
(11)
Adjusted gross margin 639
702
Operations and maintenance expenses (298)
(276)
Bankruptcy charges and legal contingencies
(62)
Severance and bonus plan for dispositions
13
Merger-related costs 5
-
Postretirement benefit curtailment gain (37)
-
Lovett shutdown costs
3
Adjusted operations and maintenance expenses (330)
(322)

Gain on sales of emissions allowances, net

17

Other expense, net
(1)
(2)

Adjusted EBITDA
311

\$
395

\$
Table 10

Gross Margin to Adjusted EBITDA
Year to Date
Year to Date
June 30, 2010
June 30, 2009