RRI ENERGY INC Form 10-Q August 03, 2009

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549 FORM 10-Q

(Mark One)

 QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934
 For the quarterly period ended June 30, 2009

OR

O TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the transition period from ______ to _____

Commission file number 1-16455 RRI Energy, Inc.

(Exact Name of Registrant as Specified in Its Charter)

Delaware 76-0655566

(State or Other Jurisdiction of Incorporation or Organization)

(I.R.S. Employer Identification No.)

1000 Main Street Houston, Texas 77002

(Address of Principal Executive Offices) (Zip Code)

(713) 497-3000

(Registrant s Telephone Number, Including Area Code)

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes b No o

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files).

Yes b No o

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See the definitions of large accelerated filer, accelerated filer and smaller reporting company in Rule 12b-2 of the Exchange Act. (Check one):

Large accelerated filer b Accelerated filer o Non-accelerated filer o Smaller reporting (Do not check if a smaller reporting company)

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes o No þ

As of July 28, 2009, the latest practicable date for determination, RRI Energy, Inc. had 351,482,149 shares of common stock outstanding and no shares of treasury stock.

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FORWARD-LOOKING INFORMATION

This report contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking statements are statements that contain projections, assumptions or estimates about our revenues, income, capital structure and other financial items, our plans and objectives for future operations or about our future economic performance, economic and market conditions, possible transactions and dispositions, financings or offerings. In many cases, you can identify forward-looking statements by terminology such as anticipate, estimate, believe, continue, could, intend, potential, predict, should, will. objective, outlook. expect, projection, forecast. goal, guidance, similar words. However, the absence of these words does not mean that the statements are not forward-looking. Actual results may differ materially from those expressed or implied by the forward-looking statements as a result of many factors or events, including, but not limited to, the following:

Demand and market prices for electricity, purchased power and fuel and emission allowances;

Limitations on our ability to set rates at market prices;

Legislative, regulatory and/or market developments;

Our ability to obtain adequate fuel supply and/or transmission and distribution services;

Interruption or breakdown of our generating equipment and processes;

Failure of third parties to perform contractual obligations;

Changes in environmental regulations that constrain our operations or increase our compliance costs; Failure by transmission system operators to communicate operating and system information properly and timely;

Failure to meet our debt service, restrictive covenants or collateral postings;

Ineffective hedging and other risk management activities;

Changes in the wholesale energy market or in our evaluation of our generation assets;

The outcome of pending or threatened lawsuits, regulatory proceedings, tax proceedings and investigations;

Weather-related events or other events beyond our control;

The timing and extent of changes in commodity prices or interest rates; and

Financial and economic market conditions and our access to capital.

Other factors that could cause our actual results to differ from our projected results are discussed or referred to in the Risk Factors section of our most recent Annual Report on Form 10-K filed with the Securities and Exchange Commission.

Each forward-looking statement speaks only as of the date of the particular statement and we undertake no obligation to update or revise any forward-looking statement, whether as a result of new information, future events or otherwise. Our filings and other important information are also available on our investor page at www.rrienergy.com.

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PART I. FINANCIAL INFORMATION

ITEM 1. FINANCIAL STATEMENTS

RRI ENERGY, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF OPERATIONS (Unaudited)

	Three Months Ended June									
		30,				x Months Ei	June 30 ,			
		2009		2008		2009		2008		
		(thousar	nds (of dollars, ex	cept	t per share a	mou	ints)		
Revenues: Revenues (including \$(21,842), \$5,465, \$(26,130) and \$(6,737) unrealized gains (losses)) (including \$0, \$145,592, \$0 and \$253,001 from affiliates)	\$	389,777	\$	1,013,564	\$	855,961	\$	1,893,362		
Expenses: Cost of sales (including \$28,486, \$62,051, \$(10,969) and \$105,053 unrealized gains (losses)) (including \$0, \$34,593, \$0 and \$70,306 from										
affiliates)		280,067		568,876		604,741		1,077,715		
Operation and maintenance		156,964		165,733		314,110		321,178		
General and administrative		27,645		32,627		56,659		61,841		
Western states litigation and similar settlements Gains on sales of assets and emission and								34,000		
exchange allowances, net		(1,241)		(22,312)		(20,171)		(22,923)		
Depreciation and amortization		67,646		82,909		135,504		165,706		
Total operating expense		531,081		827,833		1,090,843		1,637,517		
Operating Income (Loss)		(141,304)		185,731		(234,882)		255,845		
Other Income (Expense):										
Income (loss) of equity investment, net		(690)		988		(149)		1,195		
Debt extinguishments gains (losses)		844				844		(1,353)		
Other, net		160		90		211		26		
Interest expense		(45,067)		(51,094)		(91,986)		(102,510)		
Interest income		721		8,226		969		14,651		
Total other expense		(44,032)		(41,790)		(90,111)		(87,991)		
Income (Loss) from Continuing Operations										
Before Income Taxes		(185,336)		143,941		(324,993)		167,854		
Income tax expense (benefit)		(81,644)		61,963		(115,520)		72,940		
Income (Loss) from Continuing Operations		(103,692)		81,978		(209,473)		94,914		
Income from discontinued operations		907,258		276,710		861,626		640,986		
Net Income	\$	803,566	\$	358,688	\$	652,153	\$	735,900		

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Basic Earnings (Loss) per Share: Income (loss) from continuing operations Income from discontinued operations	\$ (0.30) 2.59	\$ 0.24 0.79	\$ (0.60) 2.46	\$ 0.27 1.86
Net income	\$ 2.29	\$ 1.03	\$ 1.86	\$ 2.13
Diluted Earnings (Loss) per Share: Income (loss) from continuing operations Income from discontinued operations	\$ (0.30) 2.59	\$ 0.23 0.78	\$ (0.60) 2.46	\$ 0.27 1.81
Net income	\$ 2.29	\$ 1.01	\$ 1.86	\$ 2.08

See Notes to our Unaudited Consolidated Interim Financial Statements

RRI ENERGY, INC. AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS (Unaudited)

	Jı	ıne 30, 2009	December 31, 2008			
		thousands of dollar	ollars, except per share mounts)			
ASSETS		amo	iiits)			
Current Assets:						
Cash and cash equivalents	\$	1,486,965	\$	1,004,367		
Restricted cash		2,778		2,721		
Accounts and notes receivable, principally customer		127,479		249,871		
Inventory		303,984		314,999		
Derivative assets		157,023		161,340		
Margin deposits		18,078		32,676		
Investment in and receivables from Channelview, net		24,569		58,703		
Prepayments and other current assets		105,146		124,449		
Current assets of discontinued operations (\$152,000 and \$295,477		071.520		2.506.240		
of margin deposits)		271,538		2,506,340		
Total current assets		2,497,560		4,455,466		
Property, plant and equipment, gross		6,510,780		6,417,268		
Accumulated depreciation		(1,722,634)		(1,597,479)		
Property, Plant and Equipment, net		4,788,146		4,819,789		
Other Assets:						
Other intangibles, net		373,773		380,554		
Derivative assets		84,004		78,879		
Prepaid lease		264,893		273,374		
Other (\$31,888 and \$29,012 accounted for at fair value)		238,142		219,552		
Long-term assets of discontinued operations		25,717		494,781		
Total other assets		986,529		1,447,140		
Total Assets	\$	8,272,235	\$	10,722,395		
LIABILITIES AND EQUITY						
Current Liabilities:						
Current portion of long-term debt and short-term borrowings	\$	410,799	\$	12,517		
Accounts payable, principally trade		137,239		156,604		
Derivative liabilities		234,906		202,206		
Margin deposits		28,000		93,000		
Other		206,698		199,026		
Current liabilities of discontinued operations (\$42,250 and \$0 of margin deposits)		187,391		2,375,895		

Total current liabilities	1,205,033	3,039,248
Other Liabilities:		
Derivative liabilities	115,596	140,493
Other	305,407	272,079
Long-term liabilities of discontinued operations	29,872	873,190
Total other liabilities	450,875	1,285,762
Long-term Debt	2,160,501	2,610,737
Commitments and Contingencies		
Temporary Equity Stock-based Compensation	4,934	9,004
Stockholders Equity:		
Preferred stock; par value \$0.001 per share (125,000,000 shares authorized; none outstanding)		
Common stock; par value \$0.001 per share (2,000,000,000 shares		
authorized; 350,711,802 and 349,812,537 issued)	112	111
Additional paid-in capital	6,248,060	6,238,639
Accumulated deficit	(1,723,048)	(2,375,201)
Accumulated other comprehensive loss	(74,232)	(85,905)
Total stockholders equity	4,450,892	3,777,644
Total Liabilities and Equity	\$ 8,272,235	\$ 10,722,395

See Notes to our Unaudited Consolidated Interim Financial Statements

RRI ENERGY, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS (Unaudited)

	Six Months Ended June 30, 2009 2008 (thousands of dollars)				
Cash Flows from Operating Activities:		(illousalius	or u	onars)	
Net income	\$	652,153	\$	735,900	
Income from discontinued operations	Ψ	(861,626)	Ψ	(640,986)	
Net income (loss) from continuing operations		(209,473)		94,914	
Adjustments to reconcile net income to net cash provided by operating activities:					
Depreciation and amortization		135,504		165,706	
Deferred income taxes		(115,850)		71,419	
Net changes in energy derivatives		37,099		(98,316)	
Amortization of deferred financing costs		4,292		4,206	
Gains on sales of assets and emission and exchange allowances, net		(20,171)		(22,923)	
Western states litigation and similar settlements				34,000	
Other, net		7,450		(1,268)	
Changes in other assets and liabilities:					
Accounts and notes receivable, net		126,059		(158,758)	
Changes in notes, receivables and payables with affiliate, net		(1,230)		(5,440)	
Inventory		12,610		(42,445)	
Margin deposits, net		(50,402)		(54,644)	
Net derivative assets and liabilities		(21,965)		(9,519)	
Accounts payable		(7,453)		88,399	
Other current assets		3,759		(6,819)	
Other assets		9,073		19,190	
Taxes payable/receivable		(4,936)		19,971	
Other current liabilities		(4,207)		(8,100)	
Other liabilities		3,322		(1,242)	
Net cash provided by (used in) continuing operations from operating activities		(96,519)		88,331	
Net cash provided by discontinued operations from operating activities		508,602		102,531	
Net cash provided by operating activities		412,083		190,862	
Cash Flows from Investing Activities:					
Capital expenditures		(114,964)		(102,930)	
Proceeds from sales of assets, net		35,931			
Proceeds from sales of emission and exchange allowances		19,175		28,420	
Purchases of emission allowances		(5,662)		(17,644)	
Restricted cash		(57)		(3,835)	
Other, net		1,500		1,435	
Net cash used in continuing operations from investing activities		(64,077)		(94,554)	
Net cash provided by (used in) discontinued operations from investing activities		299,004		(14,200)	

Net cash provided by (used in) investing activities		234,927		(108,754)					
Cash Flows from Financing Activities:									
Payments of long-term debt		(44,780)		(45,193)					
Payments of debt extinguishments expenses				(423)					
Proceeds from issuances of stock		2,309		5,769					
Net cash used in continuing operations from financing activities		(42,471)		(39,847)					
Net cash used in discontinued operations from financing activities		(225,300)							
Net cash used in financing activities		(267,771)		(39,847)					
Net Change in Cash and Cash Equivalents, Total Operations		379,239		42,261					
Less: Net Change in Cash and Cash Equivalents, Discontinued Operations		(103,359)		(325)					
Cash and Cash Equivalents at Beginning of Period, Continuing Operations		1,004,367		524,070					
Cash and Cash Equivalents at End of Period, Continuing Operations	\$	1,486,965	\$	566,656					
Supplemental Disclosure of Cash Flow Information:									
Cash Payments:									
Interest paid (net of amounts capitalized) for continuing operations	\$	95,105	\$	104,797					
Income taxes paid (net of income tax refunds) for continuing operations		3,582		(13,449)					
See Notes to our Unaudited Consolidated Interim Financial Statements									

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RRI ENERGY, INC. AND SUBSIDIARIES NOTES TO UNAUDITED CONSOLIDATED INTERIM FINANCIAL STATEMENTS

(1) Background and Basis of Presentation

(a) Background.

RRI Energy refers to RRI Energy, Inc. and we, us and our refer to RRI Energy, Inc. and its consolidated subsidiaried Our business consists primarily of one business segment, wholesale energy. See note 13. Our consolidated interim financial statements and notes (interim financial statements) are unaudited, omit certain disclosures and should be read in conjunction with our audited consolidated financial statements and notes in our Form 10-K.

On May 1, 2009, we sold our interests in the affiliates that operated our Texas retail business. In connection with this sale, we changed our name to RRI Energy, Inc. from Reliant Energy, Inc. effective May 2, 2009. See note 15.

(b) Basis of Presentation.

Estimates. Management makes estimates and assumptions to prepare financial statements in conformity with accounting principles generally accepted in the United States of America (GAAP) that affect:

the reported amounts of assets, liabilities and equity;

the reported amounts of revenues and expenses; and

our disclosure of contingent assets and liabilities at the date of the financial statements.

We evaluate our estimates and assumptions on an ongoing basis using historical experience and other factors, including the current economic environment, which we believe to be reasonable under the circumstances. We adjust such estimates and assumptions when facts and circumstances dictate. We have evaluated subsequent events for recording and disclosure to August 3, 2009, the date the interim financial statements were issued. *Adjustments and Reclassifications*. The interim financial statements reflect all normal recurring adjustments necessary, in management s opinion, to present fairly our financial position and results of operations for the reported periods. Amounts reported for interim periods, however, may not be indicative of a full year period due to seasonal

periods. Amounts reported for interim periods, however, may not be indicative of a full year period due to seasonal fluctuations in demand for electricity and energy services, changes in commodity prices, and changes in regulations, timing of maintenance and other expenditures, dispositions, changes in interest expense and other factors. We have reclassified certain amounts reported in these interim financial statements from prior periods to conform to the 2009 presentation. We reclassified amounts on our December 31, 2008 consolidated balance sheet relating primarily to continuing versus discontinued margin deposits, which increased our total assets and total liabilities by \$93 million. These reclassifications had no impact on reported earnings/losses.

Deconsolidation of Channelview. On August 20, 2007, four of our wholly-owned subsidiaries, RRI Energy Channelview LP (Channelview LP), RRI Energy Channelview (Texas) LLC, RRI Energy Channelview (Delaware) LLC and RRI Energy Services Channelview LLC (collectively, Channelview), filed for reorganization under Chapter 11 of the Bankruptcy Code. As Channelview is currently subject to the supervision of the bankruptcy court, we deconsolidated Channelview s financial results beginning August 20, 2007 and began reporting our investment in Channelview using the cost method. The Channelview plant was sold on July 1, 2008. See note 14 for further discussion of Channelview.

Inventory. We value fuel inventories at the lower of average cost or market. We reduce these inventories as they are used in the production of electricity or sold. We recorded \$35 million and \$1 million during the three months ended June 30, 2009 and 2008, respectively, for lower of average cost or market adjustments in cost of sales and recorded \$59 million and \$1 million during the six months ended June 30, 2009 and 2008, respectively.

FASB Codification. The Financial Accounting Standards Board s (FASB) Accounting Standards Codification became effective for us in the third quarter of 2009. The Codification brings together in one place all authoritative GAAP and substantially retains existing GAAP. This change will not affect our consolidated financial statements.

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New Accounting Pronouncement Adopted Interim Disclosures about Fair Value of Financial Instruments. The FASB issued FSP FAS 107-1 and APB 28-1, Interim Disclosures about Fair Value of Financial Instruments, which is effective for our June 30, 2009 interim financial statements. The FSP amends Statement of Financial Accounting Standards (SFAS) No. 107, Disclosures about Fair Value of Financial Instruments and requires us to provide information about the fair value of our financial instruments, including methods and significant assumptions used to estimate the fair value, in interim financial statements. See note 3.

New Accounting Pronouncement Adopted Fair Value Measurements. The FASB issued FSP FAS 157-4, Determining Fair Value When the Volume and Level of Activity for the Asset or Liability Have Significantly Decreased and Identifying Transactions That Are Not Orderly, which is effective for our June 30, 2009 interim financial statements. The FSP provides guidance on how to determine the fair value of assets and liabilities under SFAS No. 157, Fair Value Measurements when there has been a significant decrease in the volume and level of activity for an asset or liability compared with normal market activity for the asset or liability. This FSP did not have a significant impact on our consolidated financial statements since the markets in which we purchase and sell commodities and derivative instruments are not distressed. See notes 3 and 4.

New Accounting Pronouncement Not Yet Adopted Disclosures about Plan Assets. The FASB issued FSP FAS 132(R)-1, Employer's Disclosures about Postretirement Benefit Plan Assets, which is effective for 2009. In addition to enhanced disclosures regarding investment policies and strategies, this FSP will require us to disclose in our 2009. Annual Report on Form 10-K information about fair value measurements of plan assets that would be similar to the disclosures about fair value measurements required by SFAS No. 157, Fair Value Measurements.

(2) Stock-based Compensation and Other Employee Matters

Stock-based Compensation. Our compensation expense for our stock-based incentive plans was:

	Three Months Ended June 30,				Six Months Ended June 30				
	200)9	2008		2009		2008		
	(in millions)								
Stock-based incentive plans compensation expense	4		.	,	Φ.	,	Φ.	0	
$(pre-tax)^{(1)}$	\$	1	\$	4	\$	4	\$	8	

(1) See note 10(a)

to our

consolidated

financial

statements in

our Form 10-K

for information

about our

stock-based

incentive plans

compensation

expense.

During June 2009, the compensation committee of our board of directors granted 817,030 time-based restricted stock units and 817,030 time-based cash units to employees under our stock and incentive plans. The awards will vest in June 2012. No tax benefits related to stock-based compensation were realized during the three and six months ended June 30, 2009 and 2008 due to our net operating loss carryforwards.

Other Employee Matters. As of June 30, 2009, approximately 45% of our employees are subject to collective bargaining arrangements. Approximately 35% of our employees are subject to collective bargaining arrangements that will expire by June 30, 2010. We intend to negotiate the renewal of these agreements.

(3) Fair Value Measurements

Fair Value Hierarchy and Valuation Techniques. We apply recurring fair value measurements to our financial assets and liabilities. In determining fair value, we generally use the market approach and incorporate assumptions that market participants would use in pricing the asset or liability, including assumptions about risk and/or the risks inherent in the inputs to the valuation techniques. These inputs can be readily observable, market corroborated, or generally unobservable internally-developed inputs. Based on the observability of the inputs used in our valuation techniques, our financial assets and liabilities are classified as follows:

Level 1 represents unadjusted quoted market prices in active markets for identical assets or liabilities that are accessible at the measurement date. This category primarily includes our energy derivative instruments that are exchange-traded or that are cleared and settled through the exchange. It also includes our available-for-sale and trading securities.

Level 2 represents quoted market prices for similar assets or liabilities in active markets, quoted market prices in markets that are not active or other inputs that are observable or can be corroborated by observable market data. This category includes emission allowances futures that are exchange-traded and over-the-counter (OTC) derivative instruments such as generic swaps, forwards and options.

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Level This category includes our energy derivative instruments whose fair value is estimated based on internally developed models and methodologies utilizing significant inputs that are generally less readily observable from objective sources (such as implied volatilities and correlations). Our OTC, complex or structured derivative instruments that are transacted in less liquid markets with limited pricing information are included in Level 3. Examples are coal contracts, longer term natural gas contracts and options valued using implied or internally-developed inputs.

We value some of our OTC, complex or structured derivative instruments using valuation models, which utilize inputs that may not be corroborated by market data, such as market prices for power and fuel, price shapes, volatilities and correlations as well as other relevant factors. When such inputs are significant to the fair value measurement, the derivative assets or liabilities are classified as Level 3 when we do not have corroborating market evidence to support significant valuation model inputs and cannot verify the model to market transactions. We believe the transaction price is the best estimate of fair value at inception under the exit price methodology. Accordingly, when a pricing model is used to value such an instrument, the resulting value is adjusted so the model value at inception equals the transaction price. Valuation models are typically impacted by Level 1 or Level 2 inputs that can be observed in the market, as well as unobservable Level 3 inputs. Subsequent to initial recognition, we update Level 1 and Level 2 inputs to reflect observable market changes. Level 3 inputs are updated when corroborated by available market evidence. In the absence of such evidence, management s best estimate is used.

Fair Value of Derivative Instruments and Certain Other Assets. We apply recurring fair value measurements to our financial assets and liabilities. Fair value measurements of our financial assets and liabilities are as follows:

	June 30, 2009									
	Le	evel 1	Le	evel 2		evel 3 millions		sification		otal Value
Total derivative assets	\$	172	\$	68	\$	1	\$	(1)	\$	241
Total derivative liabilities		53		179		118		(1)		350
Other assets ⁽²⁾		32								32

- Reclassifications are required to reconcile to our consolidated balance sheet presentation. Amounts are insignificant as of June 30, 2009.
- (2) Includes
 \$12 million in
 available-for-sale
 securities (shares
 in a public
 exchange) and
 \$20 million in
 trading securities

(rabbi trust investments (which is comprised of mutual funds) associated with our non-qualified deferred compensation plans for key and highly compensated employees).

December 31, 2008

	Le	evel 1	Level 2		 evel 3 in million	Reclassifications		Total Fair Value	
Total derivative assets	\$	125	\$	111	\$ 7	\$	$(3)^{(1)}$	\$	240
Total derivative liabilities		17		208	121		$(3)^{(1)}$		343
Other assets ⁽²⁾		29							29

- (1) Reclassifications are required to reconcile to our consolidated balance sheet presentation.
- (2) Includes \$8 million in available-for-sale securities (shares in a public exchange) and \$21 million in trading securities (rabbi trust investments (which is comprised of mutual funds) associated with our non-qualified deferred compensation plans for key and highly

compensated employees).

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The fair values of cash and cash equivalents, accounts receivable and payable, margin deposits, available-for-sale securities, trading securities and derivative assets and liabilities approximate their carrying amounts. Values of our debt for continuing operations (see note 7) are:

	June 30, 2009					December 31, 2008			
Fixed rate debt	Carrying Value		Fair Value ⁽¹⁾		Carrying Value illions)		Fair Value ⁽¹⁾		
	\$ 2,572	\$	2,421	\$	2,623	\$	2,168		
Total debt	\$ 2,572	\$	2,421	\$	2,623	\$	2,168		

(1) We based the fair values of our fixed rate debt on market prices and quotes from an investment bank.

The following is a reconciliation of changes in fair value of net derivative assets and liabilities classified as Level 3:

	Th	ree Months		d June	Six	Six Months Ended June 30,				
	,			2008		2009		008		
	Ne	et Derivativ	ves (Le	vel 3)	No	et Derivativ	ves (Le	evel 3)		
			`	(in mi			`	,		
Balance, beginning of period Total gains (losses) realized/unrealized:	\$	(153)	\$	85	\$	(114)	\$	21		
Included in earnings		$(12)^{(1)}$		127(1)		$(79)^{(1)}$		141(1)		
Purchases, issuances and settlements (net)		48		(36)		76		14		
Transfers in and/or out of Level 3 (net)		(2)	(3)		(4)	(5)				
Balance, end of period	\$	(117)	\$	176	\$	(117)	\$	176		
Changes in unrealized gains (losses) relating to derivative assets and liabilities still held at June 30, 2009 and 2008:										
Revenues	\$		\$	(2)	\$	(2)	\$	(1)		
Cost of sales		(5)		124		(54)		102		
Total	\$	(5)	\$	122	\$	(56)	\$	101		

- (1) Recorded in revenues and cost of sales.
- (2) Represents fair value as of March 31, 2009.
- (3) Represents fair value as of March 31, 2008.
- (4) Represents fair value as of December 31, 2008.
- (5) Represents fair value as of December 31, 2007.

See note 2(e) to our consolidated financial statements in our Form 10-K for additional information about fair value measurements.

(4) Derivative Instruments and Hedging Activities

We account for our derivative instruments and hedging activities in accordance with SFAS No. 133, Accounting for Derivative Instruments and Hedging Activities, as amended (SFAS No. 133). Effective January 1, 2009, we adopted SFAS No. 161, Disclosures about Derivative Instruments and Hedging Activities (SFAS No. 161). Changes in commodity prices prior to the energy delivery period are inherent in our business. However, we believe the benefits of generally hedging our generation assets do not justify the costs, including collateral postings. Accordingly, we may enter selective hedges, including originated transactions, based on our assessment of (a) operational and market limitations requiring us to enter into power, fuel, capacity and emissions transactions to manage our generation assets, (b) the near term economic environment and volatile commodity markets and the benefits of hedging some of the downside risk to our earnings and cash flows and (c) market fundamentals and the opportunity to increase the return from our generation assets. For our risk management activities, we use derivative and non-derivative contracts that provide for settlement in cash or by delivery of a commodity. We use derivative instruments such as futures, forwards, swaps and options to execute our wholesale hedge strategy. We may also enter into derivatives to manage our exposure to changes in prices of emission and exchange allowances.

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We account for our derivatives under one of three accounting methods (mark-to-market, accrual (under the normal purchase/normal sale exception to fair value accounting) or cash flow hedge accounting) based on facts and circumstances. The fair values of our derivative activities are determined by (a) prices actively quoted, (b) prices provided by other external sources or (c) prices based on models and other valuation methods. See note 5 for discussion on fair value measurements.

A derivative is recognized at fair value in the balance sheet whether or not it is designated as a hedge, except for derivative contracts designated as normal purchase/normal sale exceptions, which are not in our consolidated balance sheet or results of operations prior to settlement resulting in accrual accounting treatment.

Realized gains and losses on derivative contracts used for risk management purposes and not held for trading purposes are reported either on a net or gross basis based on the relevant facts and circumstances. Hedging transactions that do not physically flow are included in the same caption as the items being hedged.

A summary of our derivative activities and classification in our results of operations is:

ument	Primary Risk Exposure	Purpose for Holding or	Transactions that Physically Flow/Settle	Transactions Financially Set
r futures, forward, swap and option contracts		Power sales to customers Power purchases related to operations		Revenues Revenues
		-	Revenues	Revenues
al gas and fuel futures, forward, swap and option contracts		Natural gas and fuel sales related to operations	Revenues/Cost of sales	Cost of sales
il gas and fuel futures, forward, swap and option contracts		*		Revenues
			Cost of sales	Cost of sales
		*		Cost of sales
sion and exchange allowances futures ⁽⁶⁾		Purchases/sales of emission and exchange allowances		Revenues/Cost sales

(1) The purpose for holding or issuing does not impact the accounting method elected

for each instrument.

(2) Includes classification for mark-to-market derivatives and amounts reclassified from accumulated other comprehensive income (loss) related to cash flow hedges.

- (3) See discussion below regarding trading activities.
- (4) Natural gas
 financial swaps
 and options
 transacted to
 economically
 hedge
 generation in
 the PJM region.
- (5) N/A is not applicable.
- (6) Includes emission and exchange allowances futures for sulfur dioxide (SO₂), nitrogen oxide (NO_X) and carbon dioxide (CO₂).

In addition to market risk, we are exposed to credit and operational risk. We have a risk control framework to manage these risks, which include: (a) measuring and monitoring these risks, (b) review and approval of new transactions relative to these risks, (c) transaction validation and (d) portfolio valuation and reporting. We use mark-to-market valuation, value-at-risk and other metrics in monitoring and measuring risk. Our risk control framework includes a variety of separate but complementary processes, which involve commercial and senior management and our Board of Directors. See note 5 for further discussion of our credit policy.

Earnings Volatility from Derivative Instruments. We procure natural gas, coal, oil, natural gas transportation and storage capacity and other energy-related commodities to support our business. Some types of transactions may cause us to experience volatility in our earnings due to natural gas inventory related to transportation and storage generally receiving accrual treatment while the related derivative instruments are marked to market through earnings.

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Unrealized gains and losses on energy derivatives consist of both gains and losses on energy derivatives during the current reporting period for derivative assets or liabilities that have not settled as of the balance sheet date and the reversal of unrealized gains and losses from prior periods for derivative assets or liabilities that settled prior to the balance sheet date but during the current reporting period.

Cash Flow Hedges. If certain conditions are met, a derivative instrument may be designated as a cash flow hedge. Derivatives designated as cash flow hedges must have a high correlation between price movements in the derivative and the hedged item. The changes in fair value of cash flow hedges are deferred in accumulated other comprehensive income (loss), net of tax, to the extent the contracts are, or have been, effective as hedges, until the forecasted transactions affect earnings. At the time the forecasted transactions affect earnings, we reclassify the amounts in accumulated other comprehensive income (loss) into earnings. We record the ineffective portion of changes in fair value of cash flow hedges immediately into earnings. For all other derivatives, changes in fair value are recorded as unrealized gains or losses in our results of operations.

If and when an acceptable level of correlation no longer exists, hedge accounting ceases and changes in fair value are recognized in our results of operations. If it becomes probable that a forecasted transaction will not occur, we immediately recognize the related deferred gains or losses in our results of operations. The associated hedging instrument is then marked to market through our results of operations for the remainder of the contract term unless a new hedging relationship is redesignated.

Over the past several years, we have substantially decreased derivatives accounted for as cash flow hedges, in favor of utilizing the mark-to-market method of accounting or the normal purchase/normal sale exception for these derivatives. During the first quarter of 2007, we de-designated our remaining cash flow hedges; therefore, as of June 30, 2009 and December 31, 2008, we do not have any designated cash flow hedges.

Presentation of Derivative Assets and Liabilities. We present our derivative assets and liabilities on a gross basis (regardless of master netting arrangements with the same counterparty). Cash collateral amounts are also presented on a gross basis.

As of June 30, 2009, our commodity derivative assets and liabilities include amounts for non-trading and trading activities as follows:

		ive Asse	ets	Γ	Derivative	Liabi	ilities	Net Derivative Assets		
	Cu	rrent	Long	g-Term		ırrent in millior		g-Term	(L	iabilities)
Non-trading Trading	\$	95 62	\$	64 20	\$	(194) (41)	\$	(102) (13)	\$	(137) 28
Total derivatives	\$	157	\$	84	\$	(235)	\$	(115)	\$	(109)

We have the following derivative commodity contracts outstanding as of June 30, 2009:

		Notional Volumes					
Commodity	Unit	Current	Long-term				
		(in mil	(in millions)				
Power	$MWh^{(1)}$	$(3)^{(2)}$	$(5)^{(2)}$				
Natural gas	MMBTU ⁽³⁾	7	25				
Natural gas basis	MMBTU ⁽³⁾		1				
Coal	MMBTU ⁽³⁾	109	235				

(1) MWh is megawatt hours.

(2) Negative amounts indicate net forward sales.

(3) MMBTU is million British thermal units.

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The income (loss) associated with our energy derivatives is:

	Thre	ee Months	s Ended June 2009 Cost of					
Derivatives Not Designated as Hedging Instruments Under SFAS No. 133 ⁽¹⁾	Revenues Sales (in millions)							
Non-Trading Commodity Contracts: Unrealized ⁽²⁾ Realized ⁽³⁾⁽⁴⁾⁽⁵⁾	\$	(22) 81	\$	31 (66)				
Total non-trading	\$	59	\$	(35)				
Trading Commodity Contracts: Unrealized Realized ⁽³⁾	\$		\$	(2) 1				
Total trading	\$		\$	(1)				
	Six N	Months E		me 30,				
Derivatives Not Designated as Hedging Instruments Under SFAS No. 133 ⁽¹⁾	Rev	enues (in mi	Co S	ost of ales				
Non-Trading Commodity Contracts: Unrealized ⁽²⁾ Realized ⁽³⁾⁽⁴⁾⁽⁵⁾	\$	(26) 187	\$	(9) (74)				
Total non-trading	\$	161	\$	(83)				
Trading Commodity Contracts: Unrealized Realized ⁽³⁾	\$		\$	(2) 20				
Total trading	\$		\$	18				
(1) Interest rate swap instruments were liquidated in 2002 and the related deferred losses in accumulated other								

comprehensive loss are being amortized into interest expense through 2012. An immaterial amount was amortized during the three and six months ended June 30, 2009 and 2008, which was included in interest expense under other operations.

- (2) During 2007, we de-designated our remaining cash flow hedges. During the three and six months ended June 30, 2009, previously measured ineffectiveness gains (losses) reversing due to settlement of the derivative contracts was insignificant.
- (3) Does not include realized gains or losses associated with cash month transactions, non-derivative transactions or derivative transactions that qualify for the normal purchase/normal sale exception.
- (4) Excludes settlement value of fuel contracts

classified as inventory upon settlement.

(5) Includes gains or losses from de-designated cash flow hedges reclassified from accumulated other comprehensive loss due to settlement of the derivative contracts. See note 6.

As of June 30, 2009 and December 31, 2008, we do not have any designated cash flow hedges. Amounts included in accumulated other comprehensive loss are:

June 30, 2009

Expected to be Reclassified into Results of At the End of the Operations in Next 12

Period Months (in millions)

De-designated cash flow hedges⁽¹⁾⁽²⁾⁽³⁾

\$ 41 \$

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- (1) No component of the derivatives gain or loss was excluded from the assessment of effectiveness.
- (2) During the three and six months ended June 30, 2008, previously measured ineffectiveness gains (losses) in revenues of \$1 million and

\$0, respectively, reversed due to settlement of the derivative contracts.

(3) During the three and six months ended June 30, 2009 and 2008, \$0 was recognized in our results of operations as a result of the discontinuance of cash flow hedges because it was probable that the forecasted transaction would not occur.

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Trading Activities. Prior to March 2003, we engaged in proprietary trading activities. Trading positions entered into prior to our decision to exit this business are being closed on economical terms or are being retained and settled over the contract terms. In addition, we have current transactions relating to non-core asset management, such as gas storage and transportation contracts not tied to generation assets, which are classified as trading activities. The income (loss) associated with these transactions is:

	Three M	Three Months Ended June 30,					June
Revenues	2009		2008 (in m	2 illions)	009	2008	
	\$		\$	\$		\$	
Cost of sales		5	(13)		16		(17)
Total ⁽¹⁾	\$	5	\$ (13)	\$	16	\$	(17)

(1) Includes realized and unrealized gains and losses on both derivative instruments and non-derivative instruments.

(5) Credit Risk

We have a credit policy that governs the management of credit risk, including the establishment of counterparty credit limits and specific transaction approvals. Credit risk is monitored daily and the financial condition of our counterparties is reviewed periodically. We try to mitigate credit risk by entering into contracts that permit netting and allow us to terminate upon the occurrence of certain events of default. We measure credit risk as the replacement cost for our derivative positions plus amounts owed for settled transactions.

Our credit exposure is based on our derivative assets and accounts receivable from our wholesale energy counterparties, after taking into consideration netting within each contract and any master netting contracts with counterparties. We believe this represents the maximum potential loss we would incur if our counterparties failed to perform according to their contract terms. In determining the fair value of our derivative assets, we include assumptions for counterparty non-performance risk. See note 3 above and note 2(e) to our consolidated financial statements in our Form 10-K for additional information about fair value measurements. Additionally, we provide an allowance for doubtful accounts for outstanding receivable balances.

As of June 30, 2009, our derivative assets and accounts receivable from our wholesale energy counterparties, after taking into consideration netting within each contract and any master netting contracts with counterparties, are:

	Exposure Before	Credit Collateral	Exposure	Number of Counterparties	Net Exposure of Counterparties
Credit Rating Equivalent	Collateral ⁽¹⁾	Held ⁽³⁾	Net of Collateral (dollars in m	>10% illions)	>10%

Investment grade	\$ 224	\$ 45	\$ 179	2(4) \$	145
Non-investment grade	2		2		
No external ratings:					
Internally rated Investment					
grade	66		66	1(5)	65
Internally rated Non-investment					
grade	7	6	1		
Total	\$ 299	\$ 51	\$ 248	3 \$	210

- (1) The table includes amounts related to certain contracts classified as discontinued operations in our consolidated balance sheets. These contracts settle through the expiration date in 2010.
- (2) The table excludes amounts related to contracts classified as normal purchase/normal sale and non-derivative contractual commitments that are not recorded in our consolidated balance sheets, except for any related accounts receivable. Such contractual commitments contain credit and economic risk if a counterparty

does not perform. Nonperformance could have a material adverse impact on our future results of operations, financial condition and cash flows.

- (3) Collateral consists of cash, standby letters of credit and other forms approved by management.
- (4) These counterparties are a power grid operator and an energy merchant.
- (5) This counterparty is a financial institution.

As of December 31, 2008, three investment grade counterparties (a financial institution and two power grid operators) represented 63% (\$156 million) of our credit exposure.

Based on our current credit ratings, any additional collateral postings that would be required from us due to a credit downgrade would be immaterial. As of June 30, 2009 and December 31, 2008, we have posted cash margin deposits of \$122 million and \$70 million, respectively, as collateral for our derivative liabilities receiving mark-to-market accounting treatment and our accounts payable (classified either as continuing or discontinued operations). Additionally, as of June 30, 2009 and December 31, 2008, we have \$95 million and \$103 million, respectively, in letters of credit issued as collateral for our derivative liabilities receiving mark-to-market accounting treatment and our accounts payable (classified either as continuing or discontinued operations). See note 7.

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(6) Comprehensive Income

The components of total comprehensive income are:

	Thr	ee Month							
	30,					Six Months Ended June 30,			
	2	2009	2	2008	2	2009	2	2008	
				(in m	illions)				
Net income	\$	803	\$	359	\$	652	\$	736	
Other comprehensive income, net of tax:									
Reclassification of net deferred loss from cash									
flow hedges realized into net income/loss (net of									
tax)		3		6		8		16	
Unrealized gain on available-for-sale securities									
$(\text{net of tax})^{(1)}$		2				3			
Reclassification of benefits actuarial net loss into									
net income/loss (net of tax)		1				1			
Comprehensive income	\$	809	\$	365	\$	664	\$	752	
-									

(1) As of June 30, 2009 and December 31, 2008, \$12 million and \$8 million, respectively, of unrealized net gains (excluding taxes) are included in accumulated other comprehensive loss for available-for-sale securities.

(**7**) **Debt**

	June 30, 2009		December 31, 2008								
Weighted			Weighted								
Average		Average									
Stated	Stated										
Interest			Interest								
Rate ⁽¹⁾	Long-term	Current	Rate ⁽¹⁾	Long-term	Current						
	(in n	nillions, exce	pt interest ra	ites)							

Facilities, Bonds and Notes: RRI Energy:

2.35%	\$		\$		3.18%	\$		\$	
6.75		453			6.75		498		
7.625		575			7.625		575		
7.875		725			7.875		725		
12.00				400	12.00		400		
6.75		408			6.75		408		
		2.161		400			2.606		
		2,101		100			2,000		
				11			4		13
				11			4		13
				11			4		13
	\$	2,161	\$	411		\$	2,610	\$	13
	6.75 7.625 7.875	6.75 7.625 7.875 12.00 6.75	6.75 453 7.625 575 7.875 725 12.00 6.75 408 2,161	6.75 453 7.625 575 7.875 725 12.00 6.75 408 2,161	6.75 453 7.625 575 7.875 725 12.00 400 6.75 408 2,161 400 11 11 11 11	6.75 453 6.75 7.625 575 7.625 7.875 725 7.875 12.00 400 12.00 6.75 408 6.75 2,161 400 11 11 11 11	6.75 453 6.75 7.625 575 7.625 7.875 725 7.875 12.00 400 12.00 6.75 408 6.75 2,161 400 11 11 11 11	6.75 453 6.75 498 7.625 575 7.625 575 7.875 725 7.875 725 12.00 400 12.00 400 6.75 408 6.75 408 2,161 400 2,606 11 4 4 11 4 4	6.75 453 6.75 498 7.625 575 7.625 575 7.875 725 7.875 725 12.00 400 12.00 400 6.75 408 6.75 408 2,161 400 2,606 11 4 11 4 11 4 11 4 11 4

- (1) The weighted average stated interest rates are as of June 30, 2009 or December 31, 2008.
- (2) We repurchased \$45 million during the three months ended June 30, 2009. See note 15.
- (3) Excludes \$22 million and \$169 million classified as discontinued operations as of

June 30, 2009 and December 31, 2008, respectively. See note 15.

- (4) PEDFA is the Pennsylvania Economic Development Financing Authority. These bonds were issued for our Seward plant.
- (5) Excludes
 \$14 million and
 \$92 million
 classified as
 discontinued
 operations as of
 June 30, 2009
 and
 December 31,
 2008,
 respectively.
 See note 15.
- (6) Debt acquired in the Orion Power acquisition was adjusted to fair value as of the acquisition date. Included in interest expense is amortization of \$3 million and \$3 million for valuation adjustments for debt during the three months ended June 30, 2009 and 2008, respectively, and \$6 million and \$6 million

during the six months ended June 30, 2009 and 2008, respectively.

(7) Excludes
\$36 million and
\$261 million
classified as
discontinued
operations as of
June 30, 2009
and
December 31,
2008,
respectively.
See note 15.

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Amounts borrowed and available for borrowing under our revolving credit agreements as of June 30, 2009 are:

	Con	otal mitted redit	Drawn Amount (in m	Letters of Credit llions)		Unused Amount	
RRI Energy senior secured revolver due 2012 RRI Energy letter of credit facility due 2014	\$	500 250	\$	\$ 39 250	\$	461	
Total	\$	750	\$	\$ 289	\$	461	

(8) Earnings (Loss) Per Share

The amounts used in the basic and diluted earnings (loss) per common share computations are the same.

	Three Months Ended June 30, Six Months En							anded June 30,	
		2009	2008		2009 nillions)		2008		
Income (loss) from continuing operations (basic and diluted)	\$	(103)	\$	82	\$	(209)	\$	95	

	Three Months E	nded June	Six Months Ended June 30,				
	2009	2008 (shares in	2009 thousands)	2008			
Diluted Weighted Average Shares Calculation:							
Weighted average shares outstanding (basic)	350,665	346,616	350,577	346,017			
Plus: Incremental shares from assumed							
conversions:							
Stock options	(1)	4,317	(1)	4,285			
Restricted stock	(1)	575	(1)	559			
Employee stock purchase plan	(1)	47	(1)	23			
5.00% convertible senior subordinated notes	$N/A_{(2)}$	18	$N/A_{(2)}$	115			
Warrants	N/A ₍₃₎	2,481	$N/A_{(3)}$	3,079			
Weighted average shares outstanding assuming							
conversion (diluted)	350,665	354,054	350,577	354,078			

(1) As we incurred a loss from continuing operations for this period,

diluted loss per share is calculated the same as basic loss per share.

(2) In

December 2006, we converted 99.2% of our convertible senior subordinated notes to common stock. During 2008, the remaining outstanding notes were converted to common stock.

(3) All unexercised warrants expired in August 2008.

We excluded the following items from diluted earnings (loss) per common share due to the anti-dilutive effect:

	Three Months I	Ended June	Six Months Ende	ed June 30,
	2009	2008	2009	2008
	(share	es in thousands	, dollars in millions)
Shares excluded from the calculation of diluted earnings (loss) per share	438(1)	N/A ₍₂₎	442(1)	N/A ₍₂₎
Shares excluded from the calculation of diluted earnings (loss) per share because the exercise price exceeded the average market price	6.217.0	1 922 0	7.086.0	1.940 a
price exceeded the average market price	$6,217_{(3)}$	$1,833_{(3)}$	$7,086_{(3)}$	$1,849_{(3)}$

- (1) Potential shares excluded consist of stock options, restricted stock and shares related to the employee stock purchase plan.
- (2) Not applicable as we included the item in the

calculation of diluted earnings/loss per share.

(3) Includes stock options.

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(9) Income Taxes

(a) Tax Rate Reconciliation.

A reconciliation of the federal statutory income tax rate to the effective income tax rate for our continuing operations is:

	Three Months E	Ended June	Six Months Ended June 30,		
	2009	2008	2009	2008	
Federal statutory rate Additions (reductions) resulting from:	(35)%	35%	(35)%	35%	
Federal valuation allowance	(8)				
State income taxes, net of federal income taxes	$(1)^{(1)}$	5(2)	$(1)^{(3)}$	6(4)	
Other		3		2	
Effective rate	(44)%	43%	(36)%	43%	

(1) Of this percentage, \$9 million relates to additional valuation allowance.

(2) Of this percentage, \$3 million relates to additional valuation allowance.

(3) Of this percentage, \$15 million relates to additional valuation allowance.

(4) Of this percentage, \$4 million relates to additional valuation

allowance.

(b) Tax Attributes Carryovers.

Our tax attributes carryovers were substantially not affected by the Texas retail sale to the subsidiary of NRG Energy, Inc. See note 15.

(c) Valuation Allowances.

We assess our future ability to use federal, state and foreign net operating loss carryforwards, capital loss carryforwards and other deferred tax assets using the more-likely-than-not criteria. These assessments include an evaluation of our recent history of earnings and losses, future reversals of temporary differences and identification of other sources of future taxable income, including the identification of tax planning strategies in certain situations. Our valuation allowances for continuing deferred tax assets are:

	Fed	Federal State (in millions)						
As of December 31, 2008 Changes in valuation allowance	\$	49 16	\$	103 6	\$	14		
As of March 31, 2009 Changes in valuation allowance		65 (16)		109 9		14 1		
As of June 30, 2009	\$	49	\$	118	\$	15		

(d) FIN 48 and Income Tax Uncertainties.

We may only recognize the tax benefit for financial reporting purposes from an uncertain tax position when it is more-likely-than-not that, based on the technical merits, the position will be sustained by taxing authorities or the courts. The recognized tax benefits are measured as the largest benefit having a greater than fifty percent likelihood of being realized upon settlement with a taxing authority. We classify accrued interest and penalties related to uncertain income tax positions in income tax expense/benefit.

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Our unrecognized federal and state tax benefits did not change significantly during the three and six months ended June 30, 2009 and 2008.

We expect to continue discussions with taxing authorities regarding tax positions related to the following, and believe it is reasonably possible some of these matters could be resolved in the next 12 months; however, we cannot estimate the range of changes that might occur:

\$177 million payment to CenterPoint during 2004 related to our residential customers;

\$351 million charge during 2005 to settle certain civil litigation and claims relating to the Western states energy crisis; and

the timing of tax deductions as a result of negotiations with respect to California-related revenue, depreciation, emission allowances and certain employee benefits.

We are in ongoing discussions with the Internal Revenue Service (IRS) regarding the timing of revenue recognition and tax deductions with respect to certain California-related items in our 2002 short taxable period return (subsequent to our separation from CenterPoint Energy, Inc.). The IRS has informed us it expects to issue a notice of denial of our administrative claim for refund involving these California-related items and we expect to institute refund litigation with respect to this claim in the U.S. District Court or U.S. Court of Federal Claims. In order to set a jurisdictional prerequisite to institute such a refund suit, we expect to make a payment of approximately \$60 million to \$65 million (which includes an asserted tax liability of \$38 million plus interest) some time during 2009. If the IRS were to ultimately prevail in this matter, there would be no impact on the effective tax rate except for interest. The payment is refundable with interest if we are successful in the litigation.

(10) Guarantees and Indemnifications

We have guaranteed some non-qualified benefits of CenterPoint s existing retirees at September 20, 2002. The estimated maximum potential amount of future payments under the guarantee is approximately \$53 million as of June 30, 2009 and no liability is recorded in our consolidated balance sheet for this item.

We also guarantee the \$500 million PEDFA bonds, which are included in our consolidated balance sheet as either outstanding debt or liabilities of discontinued operations (\$422 million and \$500 million are in our consolidated balance sheet as of June 30, 2009 and December 31, 2008, respectively). Our guarantees are secured by the same collateral as our 6.75% senior secured notes. The guarantees require us to comply with covenants similar to those in the 6.75% senior secured notes indenture. The PEDFA bonds will become secured by certain assets of our Seward power plant if the collateral supporting both the 6.75% senior secured notes and our guarantees are released. Our maximum potential obligation under the guarantees is for payment of the principal of \$500 million and related interest charges at a fixed rate of 6.75%. During June and July 2009, we purchased \$78 million and \$14 million, respectively, of the PEDFA bonds and are the holder of these repurchased bonds. Therefore, the net amount payable by us would not exceed the amount of PEDFA bonds outstanding, excluding the PEDFA bonds we hold.

We have guaranteed payments to a third party relating to energy sales from El Dorado Energy, LLC, a former investment. The estimated maximum potential amount of future payments under this guarantee is approximately \$21 million as of June 30, 2009 and no liability is recorded in our consolidated balance sheet for this item.

We enter into contracts that include indemnification and guarantee provisions. In general, we enter into contracts with indemnities for matters such as breaches of representations and warranties and covenants contained in the contract and/or against certain specified liabilities. Examples of these contracts include asset purchase and sales agreements, service agreements and procurement agreements.

In our debt agreements, we typically indemnify against liabilities that arise from the preparation, entry into, administration or enforcement of the agreement.

Except as otherwise noted, we are unable to estimate our maximum potential exposure under these agreements until an event triggering payment occurs. We do not expect to make any material payments under these agreements.

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(11) Contingencies

We are party to many legal proceedings, some of which may involve substantial amounts. Unless otherwise noted, we cannot predict the outcome of the matters described below.

(a) Pending Natural Gas Litigation.

The following proceedings relate to alleged conduct in the natural gas markets. We have settled a number of proceedings that were pending in California and other Western states; however, some other proceedings remain pending.

We are party to 13 lawsuits, several of which are class action lawsuits, in state and federal courts in California, Kansas, Missouri, Nevada, Tennessee and Wisconsin. These lawsuits relate to alleged conduct to increase natural gas prices in violation of antitrust and similar laws. The lawsuits seek treble or punitive damages, restitution and/or expenses. The lawsuits also name a number of unaffiliated energy companies as parties. Recent developments in these cases include:

In January 2009, we reached an agreement to settle the five California-related cases pending in federal court in Nevada. The settlement is subject to approval of the court. The charges anticipated to be incurred in connection with the settlement were expensed in the third quarter of 2008. This settlement will resolve all of the remaining California gas cases.

In January 2009, the Circuit Court of Jackson County, Missouri dismissed the case filed by the Missouri Public Service Commission for lack of standing to bring the action. An appeal was filed in February 2009.

(b) Merrill Lynch Action.

In December 2008, we terminated our \$300 million retail working capital facility agreement with Merrill Lynch in order to address any issue that might be asserted regarding the minimum adjusted retail EBITDA covenant in that facility. On December 24, 2008, Merrill Lynch filed an action in the Supreme Court of the State of New York seeking a judgment declaring that under our credit sleeve and reimbursement agreement (the agreement), we did not have the right to terminate the working capital facility without their consent and that such termination is an event of default under the agreement. On May 1, 2009, we and Merrill Lynch filed to dismiss this lawsuit and the agreement was transferred in connection with the closing of the sale of our Texas retail business. The Court granted an order dismissing the action with prejudice on May 4, 2009. See note 15.

(c) Environmental Matters.

New Source Review Matters. The United States Environmental Protection Agency (EPA) and various states are investigating compliance of coal-fueled electric generating stations with the pre-construction permitting requirements of the Clean Air Act known as New Source Review. In 2000 and 2001, we responded to the EPA s information requests related to five of our stations, and in December 2007, we received supplemental requests for two of those stations. In September 2008, we received an EPA request for information related to two additional stations. The EPA agreed to share information relating to its investigations with state environmental agencies. In January 2009, we received a Notice of Violation (NOV) from the EPA alleging that past work at our Shawville, Portland and Keystone generation facilities violated the agency s regulations regarding New Source Review. We believe that the projects listed by the EPA were conducted in compliance with applicable regulations.

In December 2007, the New Jersey Department of Environmental Protection (NJDEP) filed suit against us in the United States District Court in Pennsylvania, alleging that New Source Review violations occurred at one of our power plants located in Pennsylvania. The suit seeks installation of best available control technologies for each pollutant, to enjoin us from operating the plant if it is not in compliance with the Clean Air Act and civil penalties. The suit also names three past owners of the plant as defendants. In March 2009, the Connecticut Department of Environmental Protection became an intervening party to the suit.

We are unable to predict the ultimate outcome of the EPA s NOV or the NJDEP s suit, but a final finding that we violated the New Source Review requirements could result in significant capital expenditures associated with the implementation of emissions reductions on an accelerated basis and possible penalties. Most of these work projects were undertaken before our ownership of those facilities. We believe we are indemnified by or have the right to seek indemnification from the prior owners for certain losses and expenses that we may incur from activities occurring

prior to our ownership.

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Ash Disposal Landfill Closures. We are responsible for environmental costs related to the future closures of seven ash disposal landfills. We recorded the estimated discounted costs (\$12 million as of June 30, 2009 and December 31, 2008) associated with these environmental liabilities as part of our asset retirement obligations. See note 2(q) to our consolidated financial statements in our Form 10-K.

Remediation Obligations. We are responsible for environmental costs related to site contamination investigations and remediation requirements at four power plants in New Jersey. We recorded the estimated long-term liability for the remediation costs of \$8 million as of June 30, 2009 and December 31, 2008.

Conemaugh Action. In April 2007, PennEnvironment and the Sierra Club filed a citizens—suit against us in the United States District Court, Western District of Pennsylvania to enforce provisions of the water discharge permit for the Conemaugh plant, of which we are the operator and have a 16.45% interest. PennEnvironment and the Sierra Club seek civil penalties, remediation and an injunction against further violations. We are confident that the Conemaugh plant has operated and will continue to operate in material compliance with its water discharge permit, its consent order agreement with the Pennsylvania Department of Environmental Protection, and related state and federal laws. However, if PennEnvironment and the Sierra Club are successful, we could incur additional capital expenditures associated with the implementation of discharge reductions and penalties, which we do not believe would be material. *Mandalay Notice of Violation*. In November 2008, the California State Water Resources Control Board—Los Angeles Region proposed a settlement payment in the amount of \$192,000 relating to alleged violations of our wastewater discharge permit for our Mandalay plant. We are reviewing the Board—s proposal and we believe that there are reasonable grounds for reduction of the amount of the settlement proposed by the Board.

Global Warming. In February 2008, the Native Village of Kivalina and the City of Kivalina filed a suit in the United States District Court for the Northern District of California against us and 23 other electric generating and oil and gas companies. The lawsuit seeks damages of up to \$400 million for the cost of relocating the village allegedly because of global warming caused by the greenhouse gas emissions of the defendants. We believe this claim lacks legal merit. (d) Other.

Excess Mitigation Credits. From January 2002 to April 2005, CenterPoint applied excess mitigation credits (EMCs) to its monthly charges to retail energy providers. The PUCT imposed these credits to facilitate the transition to competition in Texas, which had the effect of lowering the retail energy providers monthly charges payable to CenterPoint. CenterPoint represents that the portion of those EMCs credited to our Texas retail business totaled \$385 million. In its stranded cost case, CenterPoint sought recovery of all EMCs credited to all retail electric providers, including our Texas retail business, and the PUCT ordered that relief. On appeal, the Texas Third Court of Appeals ruled that CenterPoint s stranded cost recovery should exclude EMCs credited to our Texas retail business for price-to-beat customers. The case is now before the Texas Supreme Court. In November 2008, CenterPoint asked us to agree to suspend any limitations periods that might exist for possible claims against us or our Texas retail business if it is ultimately not allowed to include in its stranded cost calculation EMCs credited to our Texas retail business. We agreed to suspend only unexpired deadlines, if any, that may apply to a CenterPoint claim relating to EMCs credited to our Texas retail business. Regardless of the outcome of the Texas Supreme Court proceeding, we believe that any claim by CenterPoint that we are liable to it for any EMCs credited to our Texas retail business lacks legal merit and is unsupported by our Master Separation Agreement with CenterPoint. In addition, CenterPoint has publicly stated that it has no legal recourse against us or our Texas retail business for any reduction in the amount of its recoverable stranded costs should EMCs credited to our Texas retail business be excluded.

CenterPoint Indemnity. We have agreed to indemnify CenterPoint against certain losses relating to the lawsuits described in note 11(a) under Pending Natural Gas Litigation.

Texas Franchise Audit. The state of Texas has issued assessment orders indicating an estimated tax liability of approximately \$58 million (including interest and penalties of \$20 million) relating primarily to the sourcing of receipts for 2000 through 2005. We are contesting the audit assessments related to this issue.

Sales Tax Contingencies. Some of our sales tax computations are subject to challenge under audit. As of June 30, 2009 and December 31, 2008, we have \$13 million accrued in current and long-term liabilities relating to these contingencies.

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Refund Contingency Related to Transportation Rates. In September 2008, Kern River Gas Transmission Company (Kern), a natural gas pipeline company, and certain of its shippers entered into a settlement agreement to which we were a party. The agreement set Kern s transportation rates as of November 2004 at 12.5% return on equity, which resulted in a refund to us of \$30 million during the fourth quarter of 2008 (recorded as a current liability). In January 2009, FERC rejected the settlement and directed Kern to recalculate the refunds based on a rate of 11.55% return on equity. Accordingly, we expect to receive an additional approximately \$4 million in 2009. If the settlement is appealed, that amount may be subject to adjustment on resolution of the appeal.

(12) Supplemental Guarantor Information

Our wholly-owned subsidiaries are either (a) full and unconditional guarantors, jointly and severally, or (b) non-guarantors of the senior secured notes.

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Condensed Consolidating Statements of Operations.

			Three	Month	s Ended Jui	ie 30, 2	2009		
	RRI Energy	Guara	ntors		Guarantors n millions)	Adjı	ustments (1)	Con	solidated
Revenues	\$	\$	385	\$	186	\$	(181)	\$	390
Cost of sales Operation and maintenance General and administrative Gains on sales of assets and emission and exchange			318 47 1		142 112 27		(179) (2)		281 157 28
allowances, net Depreciation and amortization			(2) 32		35				(2) 67
Total			396		316		(181)		531
Operating loss			(11)		(130)				(141)
Loss of equity investment, net Loss of equity investments of			(1)						(1)
consolidated subsidiaries Debt extinguishments gain Interest expense Interest income	(70) 1 (36) 1		(37)(7)		(2)		107		1 (45) 1
Interest income (expense) affiliated companies, net	18		(3)		(15)				
Total other expense	(86)		(48)		(17)		107		(44)
Loss from continuing operations before income taxes Income tax benefit	(86) (18)		(59) (11)		(147) (54)		107 1		(185) (82)
Loss from continuing operations Income (loss) from	(68)		(48)		(93)		106		(103)
discontinued operations	871		(2)		37				906
Net income (loss)	\$ 803	\$	(50)	\$	(56)	\$	106	\$	803

	Three	e Months Ended Jur	ne 30, 2008	
RRI Energy	Guarantors	Non-Guarantors (in millions)	Adjustments (1)	Consolidated

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Revenues	\$	\$ 990	\$ 415	\$ (391)	\$ 1,014
Cost of sales		825	132	(388)	569
Operation and maintenance		51	116	(2)	165
General and administrative		6	28	(1)	33
Gains on sales of assets and				· /	
emission and exchange					
allowances, net		(20)	(2)		(22)
Depreciation and amortization		33	50		83
Total		895	324	(391)	828
Operating income		95	91		186
Income of equity investment,					
net		1			1
Income of equity investments					
of consolidated subsidiaries	353	35		(388)	
Interest expense	(38)	(7)	(6)		(51)
Interest income	4	4			8
Interest income (expense)					
affiliated companies, net	44	(28)	(16)		
Total other income (expense)	363	5	(22)	(388)	(42)
Income from continuing					
operations before income taxes	363	100	69	(388)	144
Income tax expense	4	27	28	3	62
Income from continuing					
operations	359	73	41	(391)	82
Income (loss) from					
discontinued operations		(15)	291	1	277
Net income	\$ 359	\$ 58	\$ 332	\$ (390)	\$ 359
		10			
		19			

Revenues

				Six I	Montl	ns Ended June	30, 2	009		
		RI ergy	Gua	rantors	Non	-Guarantors (in millions)	Adjustments (1)		Con	solidated
Revenues	\$		\$	836	\$	443	\$	(423)	\$	856
Cost of sales Operation and maintenance General and administrative Gains on sales of assets and emission and exchange				660 109 4		365 208 53		(420) (3)		605 314 57
allowances, net Depreciation and amortization				(17) 64		(3) 71				(20) 135
Total				820		694		(423)		1,091
Operating income (loss)				16		(251)				(235)
Loss of equity investments of consolidated subsidiaries Debt extinguishments gain		(177) 1		(59)				236		1
Interest expense Interest income Interest income (expense)		(74) 1		(14)		(4)				(92) 1
affiliated companies, net		35		(6)		(29)				
Total other expense		(214)		(79)		(33)		236		(90)
Loss from continuing operations before income taxes Income tax benefit		(214) (11)		(63) (2)		(284) (106)		236		(325) (116)
Loss from continuing operations Income (loss) from		(203)		(61)		(178)		233		(209)
discontinued operations		855		7		(1)				861
Net income (loss)	\$	652	\$	(54)	\$	(179)	\$	233	\$	652
				Six I	Montl	ns Ended June	30, 2	008		
	R	RI	~			~	Adj	justments	~	

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1,851

\$

Guarantors Non-Guarantors

\$

(in millions)

832

Consolidated

1,894

(1)

\$

(789)

Energy

\$

Cost of sales Operation and maintenance General and administrative		1,597 112 13	266 211 51	(785) (2) (2)	1,078 321 62
Western states litigation and similar settlements Gains on sales of assets and emission and exchange	34				34
allowances, net		(21)	(2)		(23)
Depreciation and amortization		69	97		166
Total	34	1,770	623	(789)	1,638
Operating income (loss)	(34)	81	209		256
Income of equity investment,					
net		1			1
Income of equity investments					
of consolidated subsidiaries	739	79		(818)	
Debt extinguishment loss	(1)				(1)
Interest expense	(76)	(14)	(12)		(102)
Interest income	10	4			14
Interest income (expense)					
affiliated companies, net	98	(65)	(33)		
Total other income (expense)	770	5	(45)	(818)	(88)
Income from continuing					
operations before income taxes	736	86	164	(818)	168
Income tax expense (benefit)	(1)	8	66		73
Income from continuing					
operations	737	78	98	(818)	95
Income (loss) from					
discontinued operations	(1)	(16)	661	(3)	641
Net income	\$ 736	\$ 62 \$	759	\$ (821)	\$ 736

(1) These amounts
relate to either
(a) eliminations and
adjustments
recorded in the
normal
consolidation
process or
(b) reclassifications
recorded due to
differences in
classifications at the

subsidiary levels compared to the consolidated level.

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Condensed Consolidating Balance Sheets.

					June 30, 2009				
	RRI nergy	Gua	arantors	Nor	n-Guarantors (in millions)	Ad	ljustments (1)	Cor	solidated
ASSETS									
Current Assets:									
Cash and cash equivalents	\$ 1,477	\$	1	\$	9	\$		\$	1,487
Restricted cash					3				3
Accounts and notes receivable,	0		110		17		(0)		107
principally customer Accounts and notes receivable	8		110		17		(8)		127
affiliated companies	983		310		148		(1,441)		
Inventory	703		141		163		(1,111)		304
Derivative assets			123		34				157
Investment in and receivables									
from Channelview, net	1		24						25
Other current assets	72		34		97		(81)		122
Current assets of discontinued					_				
operations	135		262		5		(130)		272
Total current assets	2,676		1,005		476		(1,660)		2,497
Property, Plant and									
Equipment, net			2,304		2,484				4,788
Other Assets:									
Other intangibles, net			114		260				374
Notes receivable affiliated									
companies	2,383		604		1		(2,988)		
Equity investments of consolidated subsidiaries	1 707		272				(2.060)		
Derivative assets	1,787		273 61		23		(2,060)		84
Other long-term assets	42		800		348		(687)		503
Long-term assets of					0.0		(007)		202
discontinued operations			25		1				26
Total other assets	4,212		1,877		633		(5,735)		987
Total Assets	\$ 6,888	\$	5,186	\$	3,593	\$	(7,395)	\$	8,272
LIABILITIES AND EQUITY Current Liabilities: Current portion of long-term									
debt and short-term borrowings	\$	\$		\$	411	\$		\$	411

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Accounts payable, principally trade Accounts and notes payable		22	117	(2)	137
affiliated companies		1,117	324	(1,441)	
Derivative liabilities		62	173	(1,1.1)	235
Other current liabilities	79	244	35	(123)	235
Current liabilities of					
discontinued operations	48	258	11	(130)	187
Total current liabilities	127	1,703	1,071	(1,696)	1,205
Other Liabilities:					
Notes payable affiliated					
companies		2,227	761	(2,988)	
Derivative liabilities	5.40	19	96	(640)	115
Other long-term liabilities	549	147	257	(648)	305
Long-term liabilities of discontinued operations	3	23	4		30
discontinued operations	3	23	7		30
Total other liabilities	552	2,416	1,118	(3,636)	450
Long-term Debt	1,753	408			2,161
Commitments and Contingencies Temporary Equity					
Stock-based Compensation	5				5
Total Stockholders Equity	4,451	659	1,404	(2,063)	4,451
Total Liabilities and Equity	\$ 6,888	\$ 5,186	\$ 3,593	\$ (7,395)	\$ 8,272

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					De	cember 31, 20	008			
	RRI Energy	y	Gua	arantors	Non	-Guarantors (in millions)	Ac	ljustments (1)	Con	nsolidated
ASSETS										
Current Assets:										
Cash and cash equivalents	\$ 9	70	\$		\$	34	\$		\$	1,004
Restricted cash				1		2				3
Accounts and notes receivable,										
principally customer		15		216		33		(14)		250
Accounts and notes receivable										
affiliated companies	1,1	00		268		183		(1,551)		24.5
Inventory				153		162				315
Derivative assets				127		34				161
Investment in and receivables		1		58						59
from Channelview, net Other current assets		1 5		56		126		(20)		39 157
Current assets of discontinued		3		30		120		(30)		137
operations	2	72		211		2,661		(638)		2,506
operations	2	12		211		2,001		(030)		2,300
Total current assets	2,3	63		1,090		3,235		(2,233)		4,455
Property, Plant and										
Equipment, net				2,369		2,451				4,820
Other Assets:										
Other intangibles, net				150		264		(34)		380
Notes receivable affiliated										
companies	2,2	60		578		54		(2,892)		
Equity investments of										
consolidated subsidiaries	1,7	31		332				(2,063)		
Derivative assets				37		42				79
Other long-term assets		45		749		344		(645)		493
Long-term assets of		_						(205)		40.
discontinued operations		2		12		686		(205)		495
Total other assets	4,0	38		1,858		1,390		(5,839)		1,447
Total Assets	\$ 6,4	01	\$	5,317	\$	7,076	\$	(8,072)	\$	10,722
LIABILITIES AND EQUITY Current Liabilities: Current portion of long-term debt and short-term borrowings	\$		\$		\$	13	\$		\$	13
and shore term borrowings	4		Ψ	31	¥	132	Ψ	(6)	Ψ	157

Accounts payable, principally trade					
Accounts and notes payable					
affiliated companies		1,307	244	(1,551)	
Derivative liabilities		29	173	(1,331)	202
Other current liabilities	10	306	47	(72)	291
Current liabilities of	10	300	77	(72)	2)1
discontinued operations	61	147	2,805	(637)	2,376
Total current liabilities	71	1,820	3,414	(2,266)	3,039
Other Liabilities:					
Notes payable affiliated					
companies		2,132	760	(2,892)	
Derivative liabilities		4	137		141
Other long-term liabilities	547	119	251	(645)	272
Long-term liabilities of					
discontinued operations	198	103	778	(206)	873
Total other liabilities	745	2,358	1,926	(3,743)	1,286
Long-term Debt	1,798	408	404		2,610
Commitments and Contingencies					
Temporary Equity Stock-based Compensation	9				9
Total Stockholders Equity	3,778	731	1,332	(2,063)	3,778
Total Liabilities and Equity	\$ 6,401	\$ 5,317	\$ 7,076	\$ (8,072)	\$ 10,722

(1) These amounts relate to either
(a) eliminations and adjustments recorded in the normal consolidation process or
(b) reclassifications recorded due to differences in classifications at the subsidiary levels compared to the consolidated level.

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Condensed Consolidating Statements of Cash Flows.

	ppr	Six Months Ended June 30, 2009									
	RRI Energy	Guarantors	Non-Guarantors (in millions)	Adjustments ⁽¹⁾	Consolidated						
Cash Flows from Operating Activities: Net cash provided by (used in) continuing operations from	ф (75)	Ф 00	¢ (100)	¢.	6 (00)						
operating activities Net cash provided by discontinued operations from operating activities	\$ (75) 135	\$ 88 22	\$ (109) 351	\$	\$ (96) 508						
Net cash provided by operating activities	60	110	242		412						
Cash Flows from Investing Activities: Capital expenditures Investments in, advances to and from and distributions from subsidiaries, net ⁽²⁾	(64)	(11)	(104)	64	(115)						
Proceeds from sales of assets, net Proceeds from sales (purchases) of emission allowances Other, net	(0+)	36 46 1	(32)	O+	36 14 1						
Net cash provided by (used in) continuing operations from investing activities Net cash provided by (used in) discontinued operations from	(64)	72	(136)	64	(64)						
investing activities	701	4	(418)	12	299						
Net cash provided by (used in) investing activities	637	76	(554)	76	235						
Cash Flows from Financing Activities: Payments of long-term debt Changes in notes with affiliated companies, net ⁽³⁾ Proceeds from issuances of stock	(45)	(122)	186	(64)	(45)						
Net cash provided by (used in) continuing operations from financing activities	(43)	(122)	186	(64)	(43)						

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Net cash used in discontinued operations from financing activities	(147)	(63)	(3)	(12)	(225)
Net cash provided by (used in) financing activities	(190)	(185)	183	(76)	(268)
Net Change in Cash and Cash Equivalents, Total Operations Less: Net Change in Cash and	507	1	(129)		379
Cash Equivalents, Discontinued Operations Cash and Cash Equivalents at			(104)		(104)
Beginning of Period, Continuing Operations	970		34		1,004
Cash and Cash Equivalents at End of Period, Continuing Operations	\$ 1,477	\$ 1	\$ 9 \$	\$	1,487

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	RRI	Six N	Months Ended June	30, 2008	
	Energy	Guarantors	Non-Guarantors (in millions)	Adjustments ⁽¹⁾	Consolidated
Cash Flows from Operating Activities: Net cash provided by (used in) continuing operations from					
operating activities Net cash provided by (used in) discontinued operations from	\$ 43	\$ (172)	\$ 217	\$	\$ 88
operating activities	(4)	39	68		103
Net cash provided by (used in) operating activities	39	(133)	285		191
Cash Flows from Investing Activities: Capital expenditures Investments in, advances to and		(13)	(90)		(103)
from and distributions from subsidiaries, net ⁽²⁾ Proceeds from sales (purchases) of emission	(40)	8	(8)	40	
allowances Restricted cash Other, net		59 1	(48) (4)		11 (4) 1
		1			1
Net cash provided by (used in) continuing operations from investing activities Net cash provided by (used in) discontinued operations from	(40)	55	(150)	40	(95)
discontinued operations from investing activities	70		(89)	5	(14)
Net cash provided by (used in) investing activities	30	55	(239)	45	(109)
Cash Flows from Financing Activities: Payments of long-term debt	(45)				(45)
Changes in notes with affiliated companies, net ⁽³⁾ Proceeds from issuances of	, , ,	94	(54)	(40)	
stock	6				6
	(39)	94	(54)	(40)	(39)

60

Net cash provided by (used in) continuing operations from financing activities Net cash provided by (used in) discontinued operations from financing activities		(17)	22	(5)	
Net cash provided by (used in)					
financing activities	(39)	77	(32)	(45)	(39)
Net Change in Cash and Cash Equivalents, Total Operations Less: Net Change in Cash and Cash Equivalents, Discontinued Operations Cash and Cash Equivalents	30	(1)	14		43
at Beginning of Period, Continuing Operations	490	1	33		524
Cash and Cash Equivalents at End of Period, Continuing Operations	\$ 520	\$	\$ 47 \$		\$ 567

- (1) These amounts relate to either
 (a) eliminations and adjustments recorded in the normal consolidation process or
 (b) reclassifications recorded due to differences in classifications at the subsidiary levels compared to the consolidated level.
- (2) Net investments in, advances to and from and distributions from subsidiaries are classified as investing activities.

(3)

Net changes in notes with affiliated companies are classified as financing activities for subsidiaries of RRI Energy and as investing activities for RRI Energy.

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(13) Reportable Segment

Financial data for our wholesale energy segment, other operations, discontinued operations and consolidated are as follows:

	olesale nergy	other rations	Discontinu Operation (in millions)	s Elimi	nations	Cons	solidated
Three months ended June 30, 2009: Revenues from external customers Contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives ⁽²⁾	\$ 389 ₍₁₎ (48) ⁽³⁾ (4)	\$ 1	\$	\$		\$	390 (48) ⁽³⁾
Three months ended June 30, 2008: Revenues from external customers Intersegment revenues Contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives ⁽²⁾	\$ 1,014 ₍₅₎ 279 _{(6) (7)}	\$ 1	\$	\$	(1)	\$	1,014 279 ₍₆₎
Six months ended June 30, 2009 (except as denoted): Revenues from external customers Intersegment revenues Contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives ⁽²⁾ Total assets as of June 30, 2009	\$ 854 ₍₈₎ (63) ⁽⁹⁾ (10) 7,152	\$ 2 1 2 862	\$	\$	(1) (1) (40)	\$	856 (62) ⁽⁹⁾ 8,272
Six months ended June 30, 2008 (except as denoted): Revenues from external customers Intersegment revenues Contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives ⁽²⁾	\$ 1,893(11) 496(12) (13)	\$ 1 2	\$	\$	(2)		1,894 496 ₍₁₂₎

Total assets as of December 31, 2008

7,458

397

3,001

(134)

10,722

Includes (1) \$44 million in revenues from a single counterparty, which represented 11% of our consolidated and wholesale energy segment s revenues. As of June 30, 2009, \$4 million was outstanding from this counterparty.

- (2) Revenues less
 (a) cost of sales,
 (b) operation
 and
 maintenance
 and (c) bad debt
 expense.
- (3) Includes
 \$7 million in
 wholesale
 energy and
 consolidated
 results relating
 to unrealized
 gains on energy
 derivatives,
 which is a
 non-cash item.
- (4) Includes \$(70) million relating to wholesale hedges.
- (5) Includes \$146 million from affiliates.

- (6) Includes
 \$68 million in
 wholesale
 energy and
 consolidated
 results relating
 to unrealized
 gains on energy
 derivatives,
 which is a
 non-cash item.
- (7) Includes \$44 million relating to wholesale hedges.
- (8) Includes
 \$99 million in
 revenues from a
 single
 counterparty,
 which
 represented 12%
 of our
 consolidated
 and wholesale
 energy segment s
 revenues.
- (9) Includes \$(37) million in wholesale energy and consolidated results relating to unrealized losses on energy derivatives, which is a non-cash item.
- (10) Includes \$(74) million relating to wholesale hedges.
- (11) Includes \$253 million from affiliates.

(12) Includes
\$98 million in
wholesale
energy and
consolidated
results relating
to unrealized
gains on energy
derivatives,
which is a
non-cash item.

(13) Includes \$79 million relating to wholesale hedges.

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	Thre	ee Month	s En	ded June					
		30	0,		Six Months Ended			d June 30,	
	2	2009		2008		2009		2008	
				(in mi	llions)			
Contribution margin, including wholesale hedges									
and unrealized gains/losses on energy derivatives	\$	(48)	\$	279	\$	(62)	\$	496	
Operation and maintenance				(1)		1		2	
General and administrative		28		33		57		61	
Western states litigation and similar settlements								34	
Gains on sales of assets and emission allowances,									
net		(2)		(22)		(20)		(23)	
Depreciation		60		63		119		125	
Amortization		7		20		16		41	
Operating income (loss)		(141)		186		(235)		256	
Income (loss) of equity investment, net		(1)		1				1	
Debt extinguishments gains (losses)		1				1		(1)	
Interest expense		(45)		(51)		(92)		(102)	
Interest income		1		8		1		14	
Income (loss) from continuing operations before									
income taxes		(185)		144		(325)		168	
Income tax expense (benefit)		(82)		62		(116)		73	
Income (loss) from continuing operations		(103)		82		(209)		95	
Income from discontinued operations		906		277		861		641	
Net income	\$	803	\$	359	\$	652	\$	736	

(14) Sale of Channelview s Plant and the Bankruptcy Filings

On August 20, 2007, Channelview filed voluntary petitions in the United States Bankruptcy Court for the District of Delaware for reorganization under Chapter 11 of the Bankruptcy Code. Channelview filed for bankruptcy protection to prevent the lenders from exercising their remedies, including foreclosing on the project. The bankruptcy cases have been jointly administered, with Channelview managing its business in the ordinary course as debtors-in-possession subject to the supervision of the bankruptcy court.

In July 2008, Channelview sold its plant and related contracts for \$500 million and paid off its secured lenders. During 2008, we recognized a \$6 million gain relating to our net investment in and receivables from Channelview and incurrence of sale-related costs (classified in gains (losses) on sales of assets and emission and exchange allowances, net). As of June 30, 2009 and December 31, 2008, our net investment in and receivables from Channelview was \$25 million and \$59 million, respectively, classified as a current asset.

Channelview expects to distribute funds to us relating primarily to net proceeds from the sale, pre-petition sales of fuel to Channelview, funds from operations and funds escrowed for potential indemnification claims of approximately \$60 million to \$70 million in the aggregate through 2009. Of this amount, \$25 million was distributed to us during 2008 and \$35 million was distributed to us during the second quarter of 2009.

As a result of the bankruptcies, we deconsolidated Channelview s financial results beginning August 20, 2007, and began reporting our investment in Channelview using the cost method. We will continue to account for Channelview as a cost method investment until it emerges from bankruptcy, which is expected later in 2009. The following table

describes the assets we expect to consolidate upon the emergence from bankruptcy of Channelview:

	June 30, (in milli	
Cash Deferred tax assets relating to federal and state net operating loss carryforwards	\$	7 18
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(15) Discontinued Operations

(a) Retail Energy Segment.

General. On May 1, 2009, we sold our Texas retail business to a subsidiary (the buyer) of NRG Energy, Inc. (NRG) for \$287.5 million in cash plus the value of the net working capital. We currently estimate the net working capital to be \$78 million. We estimate our net proceeds will be \$312 million after certain expenses. In connection with the sale, we received net proceeds of \$297 million during primarily the second quarter of 2009 and expect to receive an additional \$15 million later in 2009. This sale also included the rights to the Reliant Energy name. Accordingly, we changed our name to RRI Energy, Inc. on May 2, 2009. In connection with the sale, the lawsuit against our former retail affiliates related to the termination of the retail working capital facility has been dismissed. See note 11(b). In connection with the sale transaction, we entered into a two-year sublease on our corporate office building with the buyer, with sublease rental income totaling \$17 million over that period. We also entered a one-year transition services agreement with the buyer, which includes terms and conditions for information technology services, accounting services and human resources.

Estimated Pre-Tax Gain on Sale. We currently estimate and recognized a pre-tax gain on this sale of \$1.2 billion, which is primarily due to the net derivative liability balance of \$1.1 billion included in the transaction. This amount is subject to change due to various factors, such as the estimated net working capital.

Federal Valuation Allowance. As a result of the sale, we released \$50 million of our discontinued federal valuation allowance for deferred tax assets in discontinued operations during the three months ended June 30, 2009.

Use of Proceeds and Assumptions Related to Debt, Deferred Financing Costs and Interest Expense on Discontinued Operations. As required by our debt agreements, offers to purchase secured notes and PEDFA bonds at par were made with a portion of the net proceeds. We purchased \$225 million of the outstanding debt (\$147 million of the secured notes and \$78 million of the PEDFA bonds) in June 2009 and an additional \$36 million (\$22 million of the secured notes and \$14 million of PEDFA bonds) in July 2009. These amounts and activity have been classified in discontinued operations. See note 7. We have also classified as discontinued operations the related deferred financing costs and interest expense on this debt. We allocated \$4 million of related interest expense during the three months ended June 30, 2009 and 2008 to discontinued operations. We allocated \$8 million of related interest expense during the six months ended June 30, 2009 and 2008 to discontinued operations.

Other Retail Energy Segment Discontinued Operations. We sold our C&I contracts in the PJM (excluding Illinois) and New York areas (collectively, Northeast) in December 2008. As this was a part of our retail energy segment, we have included this activity in our discontinued operations. We have also included our Illinois C&I activity in discontinued operations as it was a part of our retail energy segment and is held-for-sale.

(b) Other Discontinued Operations.

Subsequent to the sale of our New York plants in February 2006, we continue to have (a) insignificant settlements with the independent system operator and (b) property tax and sales and use tax settlements. In addition, we periodically record amounts for contingent consideration received for the 2003 sale of our European energy operations. These amounts are classified as discontinued operations in our results of operations and balance sheets, as applicable.

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(c) All Discontinued Operations.

The following summarizes certain financial information of the businesses reported as discontinued operations:

		Retail Inergy Egment		York ants (in m	Europ Ener aillions)		ŗ	Γotal
Three Months Ended June 30, 2009 Revenues	\$	499(1)	\$		\$		\$	499
Income before income tax expense/benefit	Ф	1,314 ₍₂₎₍₃₎	φ		Φ	9	Ф	1,323
Three Months Ended June 30, 2008								
Revenues	\$	2,410(4)	\$		\$		\$	2,410
Income (loss) before income tax expense/benefit		438(5)		(3)		1		436
Six Months Ended June 30, 2009								
Revenues	\$	2,014(6)	\$	2	\$		\$	2,016
Income before income tax expense/benefit	Ψ	1,257 ₍₃₎₍₇₎	Ψ	3	Ψ	9	Ψ	1,269
Six Months Ended June 30, 2008								
Revenues	\$	4,346(8)	\$		\$		\$	4,346
Income (loss) before income tax								
expense/benefit		1,014(9)		(3)		7		1,018

- (1) Includes \$13 million related to our Illinois C&I activity.
- (2) Includes \$35 million of unrealized gains on energy derivatives.
- (3) Includes
 \$1.2 billion gain
 on sale (of
 which
 \$1.1 billion
 relates to
 derivatives).

(4)

Includes \$14 million related to our Illinois C&I activity.

- (5) Includes \$502 million of unrealized gains on energy derivatives.
- (6) Includes \$38 million related to our Illinois C&I activity.
- (7) Includes \$189 million of unrealized losses on energy derivatives.
- (8) Includes \$20 million related to our Illinois C&I activity.
- (9) Includes \$1.0 billion of unrealized gains on energy derivatives.

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The following summarizes the assets and liabilities related to our discontinued operations:

	June 30, 2009 (in n		December 31, 2008 nillions)	
Current Assets: Cash and cash equivalents Accounts receivable, principally customer, net Derivative assets Margin deposits Accumulated deferred income taxes Other current assets	\$ 2 31 86 152	\$	105 870 1,010 295 217 9	
Total current assets Property, Plant and Equipment, net Other Assets:	272		2,506 57	
Goodwill and other intangibles, net Derivative assets Accumulated deferred income taxes Other	14 11 1		59 324 48 7	
Total long-term assets	26		495	
Total Assets	\$ 298	\$	3,001	
Current Liabilities: Current portion of long-term debt Accounts payable, principally trade Derivative liabilities Margin deposits Other current liabilities	\$ 36 1 94 42 14	\$	480 1,637 259	
Total current liabilities Other Liabilities: Derivative liabilities Other liabilities	187 21 9		2,376 612	
Total other liabilities Long-term Debt	30		612 261	
Total long-term liabilities	30		873	
Total Liabilities	\$ 217	\$	3,249	

ITEM 2. MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The following discussion should be read in conjunction with our Form 10-K. This includes non-GAAP financial measures, which are not standardized; therefore it may not be possible to compare these financial measures with other companies non-GAAP financial measures having the same or similar names. These non-GAAP financial measures, which are discussed further in Consolidated Results of Operations, reflect an additional way of viewing aspects of our operations that, when viewed with our GAAP results, may provide a more complete understanding of factors and trends affecting our business. Investors should review our consolidated financial statements and publicly filed reports in their entirety and not rely on any single financial measure.

Business Overview

We provide electricity and energy services to wholesale customers in competitive power generation energy markets in the United States through our ownership and operation of and contracting for power generation capacity. We have over 14,000 MW of power generation capacity.

We believe the power generation industry is deeply cyclical and capital intensive. Given the nature of the industry, we believe scale and diversity are important long term. Given these beliefs, our strategy is to:

Maintain a capital structure that positions us to manage through the cycles

Intensely focus on operational excellence

Employ a flexible operating model through the cycle

Utilize a disciplined capital investment approach

Create value from industry consolidation

The current market environment is challenging given the ongoing turmoil in the financial markets, uncertainty in the direction of the overall economy and declining power demand. Additionally, current commodity prices and spreads are near trough levels. While we believe these conditions will improve, the timing is uncertain.

We have taken a number of actions to navigate the current market challenges and position us for the longer term market recovery, with a focus on maximizing cash flow and building ample liquidity. Some of these actions include:

Selling the Texas retail business

Implementing a modest hedging program to achieve a high probability of achieving free cash flow breakeven or better even if market conditions deteriorate further

Intensely focusing on operating efficiency and effectiveness

Implementing flexible plant-specific operating models

Realigning corporate support costs

We are regularly assessing the impact on our business of a wide variety of economic and commodity price scenarios, and believe we have the ability to operate through a significant downturn.

Key Earnings Drivers. Our earnings are significantly impacted by supply and demand fundamentals in the regions in which we operate as well as the spread between gas and coal prices. Our margins are driven by a number of factors, including the prices of power, capacity, natural gas, coal and fuel oil, the cost of emissions and transmission, as well as weather and global macro-economic factors, many of which are volatile. Our ability to control these factors is limited, and in most instances, the factors are beyond our control. We have the most control over the percentage of time that our generating assets are available to run when it is economical for them to do so (commercial capacity factor). Our key earnings drivers and various factors that affect these earnings drivers include:

Economic generation (amount of time our plants are economical to operate)

Supply and demand fundamentals

Generation asset fuel type and efficiency

Absolute and relative cost of fuels used in power generation

Commercial capacity factor (generation as a percentage of economic generation)

Operations excellence effectiveness

Maintenance practices

Planned and unplanned outages

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Unit margin

Supply and demand fundamentals Commodity prices and spreads

Generation asset fuel type and efficiency

Other margin

Capacity prices and payments

Power purchase agreements sold to others

Ancillary services

Equipment performance

Costs

Operating efficiency
Maintenance practices
Generation asset fuel type
Planned and unplanned outages

Hedges

Hedging strategy

Volumes

Commodity prices

Effectiveness

Flexible Plant-Specific Operating Model. We have different operating approaches for our power generation facilities. These operating approaches are determined by each facility's condition, environmental controls, profitability, market rules, upside availability and value drivers. We have separated our facilities into four general groups for the purposes of developing an operating model.

Long-term value This part of our fleet is well positioned to generate revenue for the forseeable future, and we would expect that little environmental investments will be needed in future years. We plan to invest and manage these plants, representing approximately 2,500 MW, for current and long-term profitability for both capacity and energy revenues.

Long-term capacity resource These plants, representing approximately 4,400 MW, are also well positioned to generate revenue for the forseeable future, and we expect little future environmental investment. We plan to invest in this part of our fleet for long-term profitability from capacity and/or power purchase and sale agreements.

Near-term profit/controls These plants, representing approximately 5,400 MW, are well positioned to generate revenue in the current environment but do not have SO_2 , NO_x or mercury emission controls. We expect to maintain near-term profitability and preserve the option for supply/demand recovery and/or improved gas-coal spreads in this group of plants. We may install emission controls in the future depending on environmental regulations and market conditions. See "—Recent Events."

Restore profit This part of our fleet, representing approximately 1,600 MW, faces lower levels of profitability in the current environment. We will minimize spending, improve profitability and preserve our options for supply/demand recovery and/or improved gas-coal spreads in these plants.

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Recent Events

In this section, we present recent and potential events that have impacted or could in the future impact our results of operations, financial condition or liquidity. In addition to the events described below, a number of other factors could affect our future results of operations, financial condition or liquidity, including changes in natural gas prices, plant availability, weather and other factors (see Risk Factors in Item 1A of our Form 10-K).

Review of Strategic Alternatives Lead to Exit of Retail Business. In October 2008, our Board of Directors initiated a process to review strategic alternatives and formed a special committee to oversee this process. In late 2008, we sold our Northeast retail C&I contracts. On May 1, 2009, we sold our Texas retail business. The sale of the retail business achieved a number of important strategic objectives for us:

eliminated the need for approximately \$2.0 billion of credit support and removed capital requirements associated with contingent collateral requirements, which lowered our overall risk profile; and enhanced our consolidated balance sheet and improved our liquidity position.

In connection with the sale, the lawsuit related to the termination of the retail working capital facility has been dismissed. Our Board of Directors has concluded its review of strategic alternatives. See Liquidity and Capital Resources and notes 11(b) and 15 to our interim financial statements.

Environmental Matters- Near-term profit/controls group. In April 2009, the New Jersey Department of Environmental Protection finalized a regulation requiring a two-phase reduction in NO_x emissions from industrial sources, including combustion turbines in New Jersey. Phase I requires reductions during high electricity demand days and runs from May 2009 through 2014. Under our initial filed compliance plan, we are installing improved NO_x controls at one of our Pennsylvania facilities (upwind from New Jersey) and modifying dispatch practices as necessary at our New Jersey facilities by October 2009. Phase II requires the installation of emission controls on nearly all of our New Jersey combustion turbines by May 1, 2015. If we elect to install these controls, we could incur capital expenditures of up to approximately \$157 million primarily during 2013 to 2015. Our initial Phase II control plan must be filed by May 1, 2010.

The Pennsylvania mercury rule generally requires mercury reductions on a facility basis in two phases, with 80% reductions by 2010 and 90% reductions by 2015. In January 2009, following a court decision overturning the less-stringent federal mercury rule, a Pennsylvania state court declared the Pennsylvania rule unlawful. The Pennsylvania Department of Environmental Protection appealed to the Pennsylvania Supreme Court, which held in June 2009 that the state rule would continue to be invalid throughout the appeal. Our capital investment plan was based on compliance with the state rule and our estimate of capital expenditures to comply primarily with the first phase of the rule was \$53 million. In light of the Pennsylvania Supreme Court ruling, we have suspended work on mercury-specific control installations, except at our Shawville facility. We are continuing to evaluate our plan given that regulation of mercury at both federal and state levels is uncertain.

As we reported in our Form 10-K, the EPA is required to modify the Clean Air Act (CAIR) to cure defects in the rule identified by the District of Columbia Circuit Court of Appeals. We do not expect CAIR to be finalized until 2012 or 2013. Any spending for SO_2 or NO_x would occur over several years following finalization of these rules and would depend on market conditions.

For a discussion of other existing environmental regulations impacting our fleet, see "Business — Regulation — Environmental Matters" and "Management's Discussion and Analysis of Financial Condition and Results of Operations—Liquidity and Capital Resources" in Items 1 and 7, respectively, of our Form 10-K. For a discussion of pending and contingent matters related to environmental regulations, see note 11(c) to our interim financial statements.

Consolidated Results of Operations

Three Months Ended June 30, 2009 Compared to Three Months Ended June 30, 2008

We reported \$803 million consolidated net income, or \$2.29 income per share, for the three months ended June 30, 2009 compared to \$359 million consolidated net income, or \$1.01 income per diluted share, for the same period in 2008. We reported \$103 million consolidated net loss from continuing operations, or \$0.30 loss per share, for the three months ended June 30, 2009 compared to \$82 million consolidated net income from continuing operations, or \$0.23 income per diluted share, for the same period in 2008.

	Three Months Ended June 30,						
				2008 Change millions)		nange	
Wholesale energy contribution margin, including wholesale hedges							
and unrealized gains/losses on energy derivatives	\$	(48)	\$	279	\$	(327)	
Operation and maintenance ⁽¹⁾				1		(1)	
General and administrative		(28)		(33)		5	
Gains on sales of assets and emission allowances, net		2		22		(20)	
Depreciation and amortization		(67)		(83)		16	
Income (loss) of equity investment, net		(1)		1		(2)	
Debt extinguishments gains		1				1	
Interest expense		(45)		(51)		6	
Interest income		1		8		(7)	
Income tax (expense) benefit		82		(62)		144	
Income (loss) from continuing operations		(103)		82		(185)	
Income from discontinued operations		906		277		629	
Net income	\$	803	\$	359	\$	444	

(1) Relates
primarily to
general costs,
which
historically were
allocated to our
discontinued
retail energy
segment.

Wholesale Energy Segment.

In analyzing the results of our wholesale energy segment and in communications with investors, analysts, rating agencies, banks and other parties, we use the non-GAAP financial measures—open energy gross margin,—open wholesale gross margin—and—open wholesale contribution margin,—which exclude the items described below, as well as our wholesale energy segment profit and loss measure,—contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives. Open wholesale contribution margin excludes severance charges incurred due to repositioning the company in connection with the sale of our retail business. Because the level of these costs is not representative of our ongoing business operations, our management believes that excluding these costs is useful in that it provides a more meaningful representation of our results of operations on an ongoing basis. Open

energy gross margin, open wholesale gross margin and open wholesale contribution margin should not be relied upon without considering the GAAP financial measures.

Wholesale Hedges. We exclude the recurring effect of certain wholesale hedges that were entered into primarily to mitigate (a) certain operational and market risks at our generation assets and (b) some of the downside risk to our earnings and cash flow. These amounts primarily relate to settlements of power and fuel hedges, long-term natural gas transportation contracts and storage contracts. The wholesale hedges described above are derived based on methodology consistent with the calculation of open energy gross margin. We also exclude the recurring effect of certain historical wholesale hedges that were entered into in order to hedge the economics of a portion of our wholesale operations. These amounts primarily relate to settlements of forward power hedges, long-term tolling purchases, long-term natural gas transportation contracts not serving our generation assets and our legacy energy trading. We believe that it is useful to us, investors, analysts and others to show our results in the absence of hedges. The impact of these hedges on our financial results is not a function of the operating performance of our generation assets based on prevailing market conditions.

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Unrealized Gains/Losses on Energy Derivatives. We use derivative instruments to manage operational or market constraints and to increase the return on our generation assets. We are required to record in our consolidated statement of operations non-cash gains/losses related to future periods based on current changes in forward commodity prices for derivative instruments receiving mark-to-market accounting treatment. We refer to these gains and losses prior to settlement, as well as ineffectiveness on cash flow hedges, as unrealized gains/losses on energy derivatives. In some cases, the underlying transactions being hedged receive accrual accounting treatment, resulting in a mismatch of accounting treatments. Since the application of mark-to-market accounting has the effect of pulling forward into current periods non-cash gains/losses relating to and reversing in future delivery periods, analysis of results of operations from one period to another can be difficult. We believe that excluding these unrealized gains/losses on energy derivatives provides a more meaningful representation of our economic performance in the reporting period and is therefore useful to us, investors, analysts and others in facilitating the analysis of our results of operations from one period to another. These gains/losses are also not a function of the operating performance of our generation assets, and excluding their impact helps isolate the operating performance of our generation assets under prevailing market conditions.

Our wholesale energy segment s contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives was \$(48) million during the three months ended June 30, 2009 compared to \$279 million in the same period of 2008. The \$327 million decrease was primarily due to (a) \$162 million decrease in open wholesale gross margin due to lower spark and dark spreads as a result of lower power prices, (b) \$114 million change in wholesale hedges primarily due to \$100 million decline on fuel hedges and (c) \$61 million net change in unrealized gains/losses on energy derivatives. Our margins are significantly impacted by coal prices and related spreads. See Wholesale Energy Margins below for further explanations.

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Wholesale Energy Operational and Financial Data.

	Three Months Ended June 30,								
		20	09		20	08			
			%			%			
		GWh	Economic ⁽¹⁾		GWh	Economic ⁽¹⁾			
Economic Generation ⁽²⁾⁽³⁾ :									
PJM Coal		4,890.4	68%		5,316.6	73%			
MISO Coal		1,263.5	46%		1,359.3	49%			
PJM/MISO Gas		509.0	6%		352.0	5%			
West		139.4	2%		308.6	4%			
Other		63.1	3%		7.0	1%			
Total		6,865.4	26%		7,343.5	29%			
Commercial Capacity Factor ⁽⁴⁾ :									
PJM Coal		73.5%			83.7%				
MISO Coal		85.9%			90.8%				
PJM/MISO Gas		93.9%			91.6%				
West		69.6%			94.1%				
Other		98.7%			81.4%				
Total		77.5%			85.9%				
Generation (3):									
PJM Coal		3,596.5			4,452.3				
MISO Coal		1,085.8			1,233.9				
PJM/MISO Gas		477.8			322.6				
West		97.0			290.4				
Other		62.3			5.7				
Total		5,319.4			6,304.9				
Open Energy Unit Margin (\$/MWh) ⁽⁵⁾ :									
PJM Coal	\$	8.90		\$	40.88				
MISO Coal	Ψ	10.13		Ψ	23.50				
PJM/MISO Gas		10.15			46.50				
West		82.47			NM ⁽⁶⁾				
Total weighted average	\$	10.53		\$	35.37				

⁽¹⁾ Represents economic

generation (hours) divided by maximum generation hours (maximum plant capacity multiplied by 8,760 hours).

- (2) Estimated generation at 100% plant availability based on an hourly analysis of when it is economical to generate based on the price of power, fuel, emission allowances and variable operating costs.
- (3) Excludes
 generation
 related to power
 purchase
 agreements,
 including tolling
 agreements.
- (4) Generation divided by economic generation.
- (5) Represents open energy gross margin divided by generation.
- (6) NM is not meaningful.Wholesale Energy Revenues.

		Three	Month	s Ended J	June 30	,
	2	2009		2008	Cl	nange
			(in r	nillions)		
Wholesale energy third-party revenues	\$	411	\$	862	\$	$(451)^{(1)}$

Revenues affiliates				146(2)		(146)
Unrealized gains (losses) on energy derivatives		(22)		6		$(28)^{(3)}$
Total wholesale energy revenues	¢	389	¢	1.014	¢	(625)
Total wholesale energy revenues	J)	309	\$	1,014	D	(625)

- (1) Decrease primarily due to (a) lower power and natural gas sales prices and (b) lower power sales volumes.
- (2) We deconsolidated Channelview on August 20, 2007. These revenues represent sales of fuel to Channelview prior to the assets being sold.
- (3) See footnote 10 under Wholesale Energy Margins.

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Wholesale Energy Cost of Sales.

	Three Months Ended June 30,									
	2009		2008		Cl	hange				
			(in r	nillions)						
Wholesale energy third-party costs	\$	310	\$	597	\$	$(287)^{(1)}$				
Cost of sales affiliates				34(2)		(34)				
Unrealized gains on energy derivatives		(29)		(62)		33(3)				
Total wholesale energy cost of sales	\$	281	\$	569	\$	(288)				

- (1) Decrease primarily due to (a) lower prices paid for natural gas and (b) lower natural gas volumes purchased.
- (2) We deconsolidated Channelview on August 20, 2007. These cost of sales represent purchases of power from Channelview prior to the assets being sold.
- (3) See footnote 10 under Wholesale Energy Margins.

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Wholesale Energy Margins.

	Three Months Ended Ju 2009 2008 (in millions)				0, hange
Open energy gross margin ⁽¹⁾ : PJM Coal MISO Coal PJM/MISO Gas West Other	\$ 32 11 5 8	\$	182 29 15 (3)	\$	$ \begin{array}{c} (150)^{(2)} \\ (18)^{(2)} \\ (10) \\ 11_{(3)} \end{array} $
Total	56		223		(167)
Other margin ⁽⁴⁾ : PJM Coal MISO Coal PJM/MISO Gas West Other	38 3 44 17 13		26 3 33 34 14		12 ₍₅₎ 11 ₍₆₎ (17) ⁽⁷⁾ (1)
Total	115		110		5
Open wholesale gross margin	171		333		(162)
Operation and maintenance, excluding severance Other	(153)		(166)		13(8)
Open wholesale contribution margin Wholesale hedges Unrealized gains on energy derivatives Operation and maintenance severance Total wholesale energy contribution margin, including wholesale	18 (70) 7 (3)		167 44 68		$ \begin{array}{c} (149) \\ (114)^{(9)} \\ (61)^{(10)} \\ (3) \end{array} $
hedges and unrealized gains/losses on energy derivatives ⁽¹¹⁾	\$ (48)	\$	279	\$	(327)

(1) Open energy gross margin is calculated using the power sales prices received by the plants less delivered spot fuel prices. This

figure excludes the effects of other margin, our wholesale hedges and unrealized gains/losses on energy derivatives.

- (2) Decrease primarily due to lower unit margins (lower power prices partially offset by lower fuel costs).
- (3) Increase primarily due to higher unit margins (lower fuel expense and higher power prices). This increase was partially offset by a decrease in economic generation.
- (4) Other margin represents power purchase agreements, capacity payments, ancillary services revenues and selective commercial hedge strategies.
- (5) Increase primarily due to higher RPM capacity payments. This increase was

partially offset by lower ancillary payments. RPM is the model utilized by the PJM Interconnection, LLC to meet load serving entities forecasted capacity obligations via a forward-looking commitment of capacity resources.

- (6) Increase primarily due to higher RPM capacity payments.
- (7) Decrease primarily due to reduced selective commercial hedge activities.
- (8) Decrease primarily due to (a) \$5 million decrease in planned outages and maintenance spending, (b) \$5 million decrease in services and support, (c) \$4 million decrease from reduced operations activity and (d) \$4 million decrease due to the sale of

Bighorn in October 2008.

- (9) Decrease primarily due to (a) \$100 million decline on fuel hedges and (b) \$35 million loss on market adjustments to inventory. These decreases were partially offset by (a) \$28 million gain on a hedge of generation.
- (10) Decrease primarily due to \$100 million in losses from changes in prices on our energy derivatives marked to market partially offset by \$39 million in gains due to reversal of previously recognized unrealized losses on energy derivatives which settled during the period.
- (11) Wholesale energy segment profit and loss measure.

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General and Administrative.

	Three Months Ended June 30,								
Salaries and benefits	2009		2008 (in millions)		Change				
	\$	15	\$	19	\$	(4)			
Professional fees, contract services and information systems									
maintenance		6		8		(2)			
Rent and utilities		3		3					
Legal costs		1		2		(1)			
Other, net		3		1		2			
General and administrative	\$	28	\$	33	\$	(5)			

Gains on Sales of Assets and Emission and Exchange Allowances, Net.

	Three Months Ended June 30,							
	2009		2008 (in millions)		Change			
Bighorn plant	\$	1	\$		\$	1		
CO ₂ exchange allowances				26		(26)		
SO ₂ and NO _x emission allowances				1		(1)		
Investments in and receivables from Channelview				(5)		5		
Other, net		1				1		
Gains on sales of assets and emission and exchange allowances, net	\$	2	\$	22	\$	(20)		

Depreciation and Amortization.

	Three Months Ended June 30, 2009 2008 Chang (in millions)						
Depreciation on plants Other, net depreciation	\$	56 4	\$	59 4	\$	(3)	
Depreciation		60		63		(3)	
Amortization of emission allowances Other, net amortization		6 1		19 1		$(13)^{(1)}$	
Amortization		7		20		(13)	
Depreciation and amortization	\$	67	\$	83	\$	(16)	

(1) Decrease primarily due to (a) lower weighted average cost of SO₂ allowances and (b) decrease in SO₂ allowances used.

Income (Loss) of Equity Investment, Net. This represents income/loss, which did not change significantly, from our equity method investment in Sabine Cogen, LP.

Debt Extinguishments Gains (Losses).

	Three Months Ended June 30,						
	20	009	2008 (in millions)		ange		
Senior secured notes debt extinguishments gains Deferred financing costs accelerated amortization due to	\$	2	\$	\$	2		
extinguishments		(1)			(1)		
Debt extinguishments gains	\$	1	\$	\$	1		

Other, Net. Other, net did not change significantly.

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Interest Expense.

	Three Months Ended June 30,								
	2009		2008		Cha	ange			
			(in m	illions)					
Fixed-rate debt	\$	52	\$	53	\$	(1)			
Deferred financing costs		1		1					
Financing fees expensed		1		2		(1)			
Amortization of fair value adjustment of acquired debt		(3)		(3)					
Capitalized interest ⁽¹⁾		(7)		(4)		(3)			
Other, net		1		2		(1)			
Interest expense	\$	45(2)	\$	51(2)	\$	(6)			

- (1) Relates
 primarily to
 scrubber
 projects at our
 Cheswick and
 Keystone plants.
- (2) See notes 7 and 15 to our interim financial statements regarding certain debt and related interest expense classified in discontinued operations.

Interest Income.

	T	Three Months Ended June 30,								
	2009 200 (in mill			8						
Interest on temporary cash investments Net margin deposits	\$	1	\$	5 3	\$	(4) (3)				
Interest income	\$	1	\$	8	\$	(7)				

Income Tax Expense (Benefit). See note 9 to our interim financial statements. Income from Discontinued Operations. See note 15 to our interim financial statements. Six Months Ended June 30, 2009 Compared to Six Months Ended June 30, 2008

We reported \$652 million consolidated net income, or \$1.86 income per share, for the six months ended June 30, 2009 compared to \$736 million consolidated net income, or \$2.08 income per diluted share, for the same period in 2008. We reported \$209 million consolidated net loss from continuing operations, or \$0.60 loss per share, for the six months ended June 30, 2009 compared to \$95 million consolidated net income from continuing operations, or \$0.27 income per diluted share, for the same period in 2008.

	Six Months Ended June 30,						
		2009		2008 (in millions)		nange	
Wholesale energy contribution margin, including wholesale hedges	Ф	(62)	Ф	40.6	ф	(550)	
and unrealized gains/losses on energy derivatives	\$	(63)	\$	496	\$	(559)	
Other contribution margin		1				1	
Operation and maintenance ⁽¹⁾		(1)		(2)		1	
General and administrative		(57)		(61)		4	
Western states litigation and similar settlements				(34)		34	
Gains on sales of assets and emission allowances, net		20		23		(3)	
Depreciation and amortization		(135)		(166)		31	
Income of equity investment, net				1		(1)	
Debt extinguishments gains (losses)		1		(1)		2	
Interest expense		(92)		(102)		10	
Interest income		1		14		(13)	
Income tax (expense) benefit		116		(73)		189	
Income (loss) from continuing operations		(209)		95		(304)	
Income from discontinued operations		861		641		220	
Net income	\$	652	\$	736	\$	(84)	

(1) Relates
primarily to
general costs,
which
historically were
allocated to our
discontinued
retail energy
segment.

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Wholesale Energy Segment.

Our wholesale energy segment s contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives was \$(63) million during the six months ended June 30, 2009 compared to \$496 million in the same period of 2008. The \$559 million decrease was primarily due to (a) \$278 million decrease in open wholesale gross margin due to lower spark and dark spreads as a result of lower power prices, (b) \$153 million change in wholesale hedges primarily due to \$149 million decline on fuel hedges and (c) \$135 million net change in unrealized gains/losses on energy derivatives. Our margins are significantly impacted by coal prices and related spreads. See Wholesale Energy Margins below for further explanations.

Wholesale Energy Operational and Financial Data.

	Six Months Ended June 30,							
		200	9		8			
			%					
	GV	Vh	Economic	(GWh	Economic		
Economic Generation:								
PJM Coal	9,	950.3	69%		11,280.8	77%		
MISO Coal	2,	411.5	44%		3,407.7	62%		
PJM/MISO Gas		673.1	4%		412.7	3%		
West		288.2	3%		547.0	4%		
Other		63.1	2%		7.0	1%		
Total	13,	386.2	26%		15,655.2	31%		
Commercial Capacity Factor:								
PJM Coal		77.6%			84.3%			
MISO Coal		85.0%			81.5%			
PJM/MISO Gas		94.2%			92.0%			
West		78.1%			86.3%			
Other		98.7%			81.4%			
Total		79.9%			84.0%			
Generation:								
PJM Coal		719.4			9,515.1			
MISO Coal		048.6			2,776.1			
PJM/MISO Gas		634.1			379.5			
West		225.1			472.2			
Other		62.3			5.7			
Total	10,	689.5			13,148.6			
Open Energy Unit Margin (\$/MWh):								
PJM Coal		14.64		\$	38.04			
MISO Coal		10.74			27.02			
PJM/MISO Gas		9.46			52.70			

West 39.98 $NM_{(1)}$ Total weighted average \$ 14.03 \$ 34.15

(1) NM is not meaningful.

Wholesale Energy Revenues.

	Six Months Ended June 30,							
Wholesale energy third-party revenues Revenues affiliates	2	2009		2008 millions)	Change			
	\$	880	\$	1,647 253 ₍₂₎	\$	$(767)^{(1)}$ (253)		
Unrealized losses on energy derivatives		(26)		(7)		$(19)^{(3)}$		
Total wholesale energy revenues	\$	854	\$	1,893	\$	(1,039)		

- (1) Decrease primarily due to (a) lower power and natural gas sales prices and (b) lower power sales volumes.
- (2) We deconsolidated Channelview on August 20, 2007. These revenues represent sales of fuel to Channelview prior to the assets being sold.
- (3) See footnote 8 under Wholesale Energy Margins.

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Wholesale Energy Cost of Sales.

	Six Months Ended June 30,								
Wholesale energy third-party costs Cost of sales affiliates	2009 2008 (in millions			Change					
	\$	594	\$	1,113 70 ₍₂₎	\$	(519) ⁽¹⁾ (70)			
Unrealized (gains) losses on energy derivatives		11		(105)		116(3)			
Total wholesale energy cost of sales	\$	605	\$	1,078	\$	(473)			

(1) Decrease primarily due to (a) lower prices paid for natural gas and (b) lower natural gas volumes purchased.

(2) We deconsolidated Channelview on August 20, 2007. These cost of sales represent purchases of power from Channelview prior to the assets being sold.

(3) See footnote 8
under
Wholesale
Energy
Margins.
Wholesale Energy Margins.

Six Months Ended June 30, 2009 2008 Change (in millions)

Open energy gross margin:			
PJM Coal	\$ 113	\$ 362	\$ $(249)^{(1)}$
MISO Coal	22	75	$(53)^{(1)}$
PJM/MISO Gas	6	20	$(14)^{(1)}$
West	9	(8)	17(2)
Total	150	449	(299)
Other margin:			
PJM Coal	72	44	28(3)
MISO Coal	5	5	
PJM/MISO Gas	82	60	$22_{(4)}$
West	24	56	$(32)^{(5)}$
Other	27	24	3
Total	210	189	21
Open wholesale gross margin	360	638	(278)
Operation and maintenance, excluding severance Other	(308)	(318) (1)	10 ₍₆₎
Open wholesale contribution margin	52	319	(267)
Wholesale hedges	(74)	79	$(153)^{(7)}$
Unrealized gains (losses) on energy derivatives	(37)	98	$(135)^{(8)}$
Operation and maintenance severance	(4)		(4)
Total wholesale energy contribution margin, including wholesale hedges and unrealized gains/losses on energy derivatives	\$ (63)	\$ 496	\$ (559)

(1) Decrease primarily due to lower unit margins (lower power prices partially offset by lower fuel costs).

(2) Increase primarily due to higher unit margins (lower fuel expense and higher power prices).

(3)

Increase primarily due to higher RPM capacity payments. This increase was partially offset by lower ancillary payments.

- (4) Increase primarily due to higher RPM capacity payments.
- (5) Decrease primarily due to (a) reduced selective commercial hedge activities and (b) lower capacity payments.
- (6) Decrease primarily due to (a) \$7 million decrease due to the sale of Bighorn in October 2008, (b) \$5 million decrease from reduced operations activity and (c) \$5 million decrease in services and support. These decreases were partially offset by a \$5 million increase in primarily employee-related costs.

(7)

Decrease primarily due to (a) \$149 million decline on fuel hedges, (b) \$59 million loss on market adjustments to inventory and (c) \$26 million loss primarily related to payments to reduce fixed price coal commitments for future periods. These decreases were partially offset by (a) \$51 million gain on a hedge of generation and (b) \$15 million decrease of losses on closed hedges.

(8) Decrease primarily due to \$142 million in losses from changes in prices on our energy derivatives marked to market partially offset by \$7 million in gains due to reversal of previously recognized unrealized losses on energy derivatives which settled during the period.

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General and Administrative.

	Six Months Ended June 30,							
Salaries and benefits	20	009		008 illions)	Change			
	\$	32	\$	33	\$	(1)		
Professional fees, contract services and information systems								
maintenance		12		15		(3)		
Rent and utilities		7		7				
Legal costs		2		3		(1)		
Other, net		4		3		1		
General and administrative	\$	57	\$	61	\$	(4)		

Western States Litigation and Similar Settlements. See note 11(a) to our consolidated financial statements in our Form 10-K.

Gains on Sales of Assets and Emission and Exchange Allowances, Net.

	Six Months Ended June 30,						
		2009		2008 (in millions)		Change	
CO ₂ exchange allowances	\$	10	\$	26	\$	(16)	
SO ₂ and NO _x emission allowances		7		1		6	
Bighorn Plant		3				3	
Investments in and receivables from Channelview				(5)		5	
Other, net				1		(1)	
Gains on sales of assets and emission and exchange allowances, net	\$	20	\$	23	\$	(3)	

Depreciation and Amortization.

		Six Months Ended Ju 2009 2008 (in millions)				
Depreciation on plants Other, net depreciation	\$	111 8	\$	117 8	\$	(6)
Depreciation		119		125		(6)
Amortization of emission allowances Other, net amortization		14 2		39 2		(25)(1)
Amortization		16		41		(25)
Depreciation and amortization	\$	135	\$	166	\$	(31)

(1) Decrease primarily due to (a) lower weighted

average cost of

SO₂ allowances

and (b) decrease

in SO₂

allowances

used.

Income (Loss) of Equity Investment, Net. This represents income/loss, which did not change significantly, from our equity method investment in Sabine Cogen, LP.

Debt Extinguishments Gains (Losses).

	Six Months Ended June 30,						
	20	009		008 illions)	Cha	ange	
Senior secured notes debt extinguishments gains Deferred financing costs accelerated amortization due to	\$	2	\$		\$	2	
extinguishments		(1)		(1)			
Debt extinguishments gains (losses)	\$	1	\$	(1)	\$	2	

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Other, Net. Other, net did not change significantly. *Interest Expense.*

	Six Months Ended June 30,							
	2	2009		2008 nillions)	Ch	ange		
Fixed-rate debt	\$	105	\$	106	\$	(1)		
Deferred financing costs		3		3				
Financing fees expensed		3		4		(1)		
Amortization of fair value adjustment of acquired debt		(6)		(6)				
Capitalized interest ⁽¹⁾		(14)		(7)		(7)		
Other, net		1		2		(1)		
Interest expense	\$	92(2)	\$	102(2)	\$	(10)		

- (1) Relates
 primarily to
 scrubber
 projects at our
 Cheswick and
 Keystone plants.
- (2) See notes 7 and 15 to our interim financial statements regarding certain debt and related interest expense classified in discontinued operations.

Interest Income.

	Six Months Ended June 30,							
	20	09		008 illions)	Ch	nange		
Interest on temporary cash investments	\$	2	\$	10	\$	(8)		
Net margin deposits				4		(4)		
Other, net		(1)				(1)		
Interest income	\$	1	\$	14	\$	(13)		

Income Tax Expense (Benefit). See note 9 to our interim financial statements.

Income from Discontinued Operations. See note 15 to our interim financial statements.

Liquidity and Capital Resources

Our goal of establishing and maintaining financial flexibility remains unchanged. We are committed to a strong balance sheet and ample liquidity that will enable us to avoid distress in cyclical troughs and to access capital markets throughout the cycle for value-creation opportunities.

We believe our liquidity exceeds the level required to achieve this goal. Therefore, we expect to use some of our cash and cash equivalents to reduce debt. Our goal for gross debt (total GAAP debt plus our RRI Energy Mid-Atlantic Power Holdings, LLC (REMA) operating leases) is \$1.25 billion to \$1.75 billion. The comparable target for total GAAP debt, based on the current balance for our REMA leases of \$443 million, is approximately \$800 million to \$1.3 billion. We believe that the non-GAAP measure gross debt is a useful and relevant measure of our financial obligations and the strength and flexibility of our capital structure.

On May 1, 2009, we sold our Texas retail business for \$287.5 million in cash plus the value of the net working capital (currently estimated at \$78 million). We offered a portion of the net proceeds to holders of our senior secured notes and PEDFA bonds and purchased \$261 million at par in the second and third quarters of 2009. See Recent Events and notes 11(b) and 15 to our interim financial statements. During the second quarter of 2009, we also purchased \$45 million of our senior secured notes at a discount. In the future, we could use a variety of means to achieve our gross debt goal, including the retirement of Orion Power Holdings, Inc. s \$400 million senior unsecured notes due in May 2010.

As of July 28, 2009, we had total available liquidity of \$1.9 billion, comprised of unused borrowing capacity, letters of credit capacity and cash and cash equivalents. During the six months ended June 30, 2009, we used \$96 million in operating cash flows from continuing operations, including the changes in margin deposits of \$50 million (cash outflow). See Historical Cash Flows for further detail of our cash flows from operating activities and explanation of our \$64 million and \$43 million use of cash from investing activities from continuing operations and use of cash from financing activities from continuing operations, respectively, during the six months ended June 30, 2009.

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See note 9 to our interim financial statements regarding an expected income tax cash payment of approximately \$60 to \$65 million relating to California-related matters.

Based on our assessment of the economic environment and volatility in commodity markets, we have hedged approximately 25% of our estimated power generation for 2010 and 2011 (based on MWh). We expect these hedges will reduce the effect of commodity volatility on our 2010 and 2011 cash flows. We continue to monitor our business and hedging with the goal of providing adequate cash flows in the event of a sustained depressed environment. See Risk Factors in Item 1A and Management s Discussion and Analysis of Financial Condition and Results of Operations Liquidity and Capital Resources in Item 7 of our Form 10-K, notes 6 and 12(a) to our consolidated financial statements in our Form 10-K and note 7 to our interim financial statements.

Credit Risk

By extending credit to our counterparties, we are exposed to credit risk. For discussion of our credit risk policy and exposures, see note 5 to our interim financial statements.

Off-Balance Sheet Arrangements

As of June 30, 2009, we have no off-balance sheet arrangements.

Historical Cash Flows

Cash Flows Operating Activities

	Six Months Ended June 30,					
		2009		2008 (in millions)		hange
Operating income (loss)	\$	(235)	\$	256	\$	(491)
Depreciation and amortization		135		166		(31)
Gains on sales of assets and emission allowances, net		(20)		(23)		3
Net changes in energy derivatives		37(1)		$(98)^{(2)}$		135
Western states litigation and similar settlements				34		(34)
Margin deposits, net		(50)		(55)		5
Change in accounts and notes receivable and accounts payable,						
net		119		(70)		189
Change in inventory		13		(42)		55
Net option premiums purchased		(24)		(1)		(23)
Interest payments, net of capitalized interest		(95)		(105)		10
Income tax payments, net of refunds		(4)		13		(17)
Prepaid lease obligation		8		8		
Construction deposit refund		15				15
Other, net		5		5		
Net cash provided by (used in) continuing operations from						
operating activities		(96)		88		(184)
Net cash provided by discontinued operations from operating		500		102		405
activities		508		103		405
Net cash provided by operating activities	\$	412	\$	191	\$	221

(1) Includes unrealized losses on energy

derivatives of \$37 million.

(2) Includes unrealized gains on energy derivatives of \$98 million.

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Cash Flows Investing Activities

	Six Months Ended June 30,						
	2	2009		2008 nillions)	Ch	ange	
Capital expenditures Proceeds from sales of assets	\$	(115) 36 ₍₁₎	\$	(103)	\$	(12) 36	
Proceeds from sales of emission allowances		19		29		(10)	
Purchases of emission allowances Restricted cash		(5)		(18) (4)		13 4	
Other, net		1		1		·	
Net cash used in continuing operations from investing activities Net cash provided by (used in) discontinued operations from		(64)		(95)		31	
investing activities		299		(14)		313	
Net cash provided by (used in) investing activities	\$	235	\$	(109)	\$	344	

(1) Includes
\$35 million
previously held
in escrow and
released to us
relating to the
sale of the
Channelview
plant in
July 2008.

Cash Flows Financing Activities

	2	Six M 2009	2	Ended Ju 2008 nillions)	 nange
Purchases of senior secured notes Proceeds from issuance of stock	\$	(45) 2	Ì	(45) 6	\$ (4)
Net cash used in continuing operations from financing activities Net cash used in discontinued operations from financing activities		(43) (225)		(39)	(4) (225)
Net cash used in financing activities	\$	(268)	\$	(39)	\$ (229)

New Accounting Pronouncements, Significant Accounting Policies and Critical Accounting Estimates New Accounting Pronouncements

See notes 1 and 3 to our interim financial statements.

Significant Accounting Policies

See note 2 to our consolidated financial statements in our Form 10-K.

Critical Accounting Estimates

See Management s Discussion and Analysis of Financial Condition and Results of Operations Accounting Estimates New Accounting Pronouncements, Significant Accounting Policies and Critical Accounting Estimates Critical Accounting Estimates in Item 7 in our Form 10-K and note 2 to our consolidated financial statements in our Form 10-K.

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ITEM 3. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK Market Risks and Risk Management

Our primary market risk exposure relates to fluctuations in commodity prices. See Quantitative and Qualitative Disclosures About Market Risk in Item 7A of our Form 10-K and notes 3 and 4 to our interim financial statements.

Non-Trading Market Risks

Commodity Price Risk

As of June 30, 2009, the fair values of the contracts related to our net non-trading derivative assets and liabilities are:

Source of Fair Value	M Eı J	welve onths nding une 30,	nainder 2010	2	011 (i	_	012 illions)	2013	2014 and thereafter	1	'otal fair alue
Prices actively quoted (Level 1) Prices provided by other	\$	55	\$ 5	\$	27	\$		\$	\$	\$	87
external sources (Level 2) Prices based on models and other valuation methods (Level		(44)	(18)		(37)		(13)				(112)
3)		(110)	(2)								(112)
Total mark-to-market non-trading derivatives	\$	(99)	\$ (15)	\$	(10)	\$	(13)	\$	\$	\$	(137)

The fair values shown in the table above are subject to significant changes due to fluctuating commodity forward market prices, volatility and credit risk. Market prices assume a functioning market with an adequate number of buyers and sellers to provide liquidity. Insufficient market liquidity could significantly affect the values that could be obtained for these contracts, as well as the costs at which these contracts could be hedged. In addition, we have committed volumes under some coal contracts through 2010 and 2011 for which the contract prices are subject to negotiation prior to the beginning of each year. For further discussion of how we arrive at these fair values, see note 2(d) to our consolidated financial statements in our Form 10-K, note 3 to our interim financial statements and

Management s Discussion and Analysis of Financial Condition and Results of Operations New Accounting Pronouncements, Significant Accounting Policies and Critical Accounting Estimates Critical Accounting Estimates in Item 7 of our Form 10-K.

A hypothetical 10% movement in the underlying energy prices would have the following potential loss impacts on our non-trading derivatives:

Market Prices		Earnings Impact (in millions)		Fair Value Impact		
10% increase	\$	(45)	\$	(45)		
10% decrease		(5)		(5)		
	Prices 10% increase 10%	Prices 10% increase \$ 10%	Prices Impact (in millions) 10% increase \$ (45) 10%	Prices Impact (in millions) 10% increase \$ (45) \$ 10%		

As of June 30, 2009 and December 31, 2008, we have no variable rate debt outstanding. We earn interest income, for which the interest rates vary, on our cash and cash equivalents and net margin deposits. During the six months ended June 30, 2009 and twelve months ended December 31, 2008, we had no variable rate interest expense and our interest income was \$2 million and \$20 million, respectively.

If interest rates decreased by one percentage point from their June 30, 2009 and December 31, 2008 levels, the fair values of our fixed rate debt from continuing operations would have increased by \$134 million and \$110 million, respectively.

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Trading Market Risks

As of June 30, 2009, the fair values of the contracts related to our legacy trading and non-core asset management positions and recorded as net derivative assets and liabilities are:

Source of Fair Value	Mo En Ju	velve onths ding une 30,	ainder 2010	2011	2012 (in million	2013	2014 and thereafter	fa	otal air lue
Prices actively quoted (Level 1) Prices provided by other	\$	24	\$ 8	\$	\$	\$	\$	\$	32
external sources (Level 2) Prices based on models and other valuation methods (Level		1							1
3)		(4)	(1)						(5)
Total	\$	21	\$ 7	\$	\$	\$	\$	\$	28

The fair values in the above table are subject to significant changes based on fluctuating market prices and conditions. See the discussion above related to non-trading derivative assets and liabilities for further information on items that impact our portfolio of trading contracts.

Our consolidated realized and unrealized margins relating to trading activities, including both derivative and non-derivative instruments, are (income (loss)):

	Three M	onths E	nded June				
		30,		Six 1	Months E	nded J	une 30,
	2009		2008	2	2009	2	008
			(in m	illions)			
Realized	\$	7 \$	2	\$	18	\$	9
Unrealized		(2)	(15)		(2)		(26)
Total	\$	5 \$	(13)	\$	16	\$	(17)

An analysis of these net derivative assets and liabilities is:

	Months Er 009 (in mil	2	ine 30, 008
Fair value of contracts outstanding, beginning of period Contracts realized or settled Changes in fair values attributable to market price and other market changes	\$ 30 (18) ⁽¹⁾ 16	\$	19 (15) ⁽²⁾ (6)
Fair value of contracts outstanding, end of period	\$ 28	\$	(2)

- (1) Amount includes realized gain of \$18 million.
- (2) Amount includes realized gain of \$10 million and deferred settlements of \$5 million.

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The daily value-at-risk for our legacy trading and non-core asset management positions is:

	200	2009 ⁽¹⁾ 200 (in millions)					
As of June 30	\$	1	\$	11			
Three months ended June 30:							
Average		2		5			
High		2		13			
Low		1		1			
Six months ended June 30:							
Average		2		3			
High		4		13			
Low		1					

(1) The major parameters for calculating daily value-at-risk remain the same during 2009 as disclosed in Quantitative and Qualitative Disclosures About Market Risk in Item 7A of our Form 10-K.

Fair Value Measurements

We apply recurring fair value measurements to our derivatives assets and liabilities. See note 3 to our interim financial statements. Derivative instruments classified as Level 2 primarily include over-the-counter (OTC) derivative instruments such as generic swaps and forwards. The fair value measurements of these derivative assets and liabilities are based largely on unadjusted indicative quoted prices from independent brokers in active markets. An active market is considered to have transactions with sufficient frequency and volume to provide pricing information on an ongoing basis. Derivative instruments for which fair value is calculated using quoted prices that are deemed not active or that have been extrapolated from quoted prices in active markets are classified as Level 3. For certain natural gas and power contracts, we adjust seasonal or calendar year quoted prices based on historical observations to represent fair value for each month in the season or calendar year, such that the average of all months is equal to the quoted price. A derivative instrument that has a tenor that does not span the quoted period is considered an unobservable Level 3 measurement.

We evaluate and validate the inputs we use to estimate fair value by a number of methods, including validating against market published prices and daily broker quotes obtainable from multiple pricing services. For OTC derivative instruments classified as Level 2, indicative quotes obtained from brokers in liquid markets generally represent fair value of these instruments. Adjustments to the quotes are adjustments to the bid or ask price depending on the nature of the position to appropriately reflect exit pricing and are considered a Level 3 input to the fair value measurement. In less liquid markets such as coal, in which a single broker s view of the market is used to estimate fair value, we consider such inputs to be unobservable Level 3 inputs.

Fair value for energy derivatives is further derived from credit adjustments. Derivative assets are discounted using a yield curve representative of the counterparty's probability of default. The counterparty's default probability is based on a modified version of published default rates, taking 20-year historical default rates from Standard & Poor's and Moody's and adjusting them to reflect a rolling five-year average. For derivative liabilities, fair value measurement reflects the nonperformance risk related to that liability, which is our own credit risk. We derive our nonperformance risk by applying our credit default swap spread against the respective derivative liability.

To determine the fair value for Level 3 energy derivatives where there are no market quotes or external valuation services, we rely on various modeling techniques. We use a variety of valuation models, which vary in complexity depending on the contractual terms of, and inherent risks in, the instrument being valued. We use both industry-standard models as well as internally developed proprietary valuation models that consider various assumptions such as market prices for power and fuel, price shapes, volatilities and correlations as well as other relevant factors as may be deemed appropriate. There is inherent risk in valuation modeling given the complexity and volatility of energy markets. Therefore, it is possible that results in future periods may be materially different as contracts are ultimately settled.

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ITEM 4. CONTROLS AND PROCEDURES

Evaluation of Disclosure Controls and Procedures

Our management, with the participation of our chief executive officer and chief financial officer, have evaluated the effectiveness of our disclosure controls and procedures (as defined in Rules 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934 (1934 Act)) as of June 30, 2009, the end of the period covered by this Form 10-Q. Based on this evaluation, our chief executive officer and chief financial officer concluded that, as of June 30, 2009, our disclosure controls and procedures were effective.

Changes in Internal Control Over Financial Reporting

There were no changes in our internal control over financial reporting (as defined in Rules 13a-15(f) and 15d-15(f) under the 1934 Act) during the period ended June 30, 2009, that have materially affected, or are reasonably likely to materially affect, our internal control over financial reporting.

PART II. OTHER INFORMATION

ITEM 1. LEGAL PROCEEDINGS

See note 11 to our interim financial statements in this Form 10-O.

ITEM 4. SUBMISSION OF MATTERS TO A VOTE OF SECURITY HOLDERS

We held our annual meeting of stockholders on June 18, 2009. Our stockholders voted on the following proposals:

- 1. To elect the five directors nominated by our Nominating & Governance Committee to our Board of Directors to serve until the next annual meeting of stockholders; and
- 2. To ratify the Audit Committee s selection of KPMG LLP as our independent auditors for fiscal year 2009. The voting results were:

E. William Barnett was re-elected to serve as a director:

For	Against	Abstain
267,014,517	26,030,276	879,019
Mark M. Jacobs was re-elected to ser	ve as a director:	
For	Against	Abstain
266,634,744	26,269,718	1,019,349
Steven L. Miller was re-elected to ser	ve as a director:	
For	Against	Abstain
262,503,102	30,520,129	900,580
Laree E. Perez was re-elected to serve		2 4 4 7 4 4 4
For	Against	Abstain
267,217,045	25,730,457	976,310
Evan J. Silverstein was re-elected to s	serve as a director:	
For	Against	Abstain
273,366,731	19,616,453	940,627
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The Audit Committee s selection of KPMG LLP as our independent auditors for the fiscal year ended December 31, 2009 was ratified:

For Against Abstain 288,939,553 4,073,259 911,000

We did not receive any broker non-votes on the proposals.

ITEM 6. EXHIBITS

Exhibits.

See Index of Exhibits.

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Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

RRI ENERGY, INC.

(Registrant)

August 3, 2009 By: /s/ Thomas C. Livengood

Thomas C. Livengood

Senior Vice President and Controller (Duly Authorized Officer and Chief

Accounting Officer)

INDEX OF EXHIBITS

Exhibits not incorporated by reference to a prior filing are designated by a cross (+); all exhibits not so designated are incorporated herein by reference to a prior filing as indicated. The exhibits with the asterisk symbol (*) are compensatory arrangements filed pursuant to Item 601(b)(10)(iii) of Regulation S-K. The representations, warranties and covenants contained in the exhibits were made only for purposes of such exhibits, as of specific dates, solely for the benefit of the parties thereto, may be subject to limitations agreed upon by those parties, and may be subject to standards of materiality that differ from those applicable to investors. Investors should read such representations, warranties and covenants (or any descriptions thereof contained in the exhibits) in conjunction with information provided elsewhere in this filing and in our other filings and should not rely solely on such information as characterizations of our actual state of facts.

Exhibit		Report or Registration	SEC File or Registration	Exhibit
Number	Document Description	Statement	Number	Reference
3.1	Third Restated Certificate of Incorporation	RRI Energy, Inc. s Quarterly Report on Form 10-Q for the period ended June 30, 2007	1-16455	3.1
+3.2	Sixth Amended and Restated Bylaws			
3.3	Certificate of Ownership and Merger merging a wholly-owned subsidiary into registrant pursuant to Section 253 of the General Corporation Law of the State of Delaware, effective as of May 2, 2009	RRI Energy, Inc. s Quarterly Report on Form 10-Q for the period ended March 31, 2009	1-16455	3.3
4.1	Registrant has omitted instruments with respect to long-term debt in an amount that does not exceed 10% of the registrant s total assets and its subsidiaries on a consolidated basis and hereby undertakes to furnish a copy of any such agreement to the Securities and Exchange Commission upon request			
*+10.1	2009 Long Term Incentive Award Program for Officers and Form of Award Agreement			
*+10.2	2002 Long Term Incentive Plan Director Common Stock Award for Evan J. Silverstein			
*+10.3	2002 Long Term Incentive Plan Form of Director Annual Award Agreement			

*+10.4	2002 Long Term Incentive Plan Form of Quarterly Common Stock and Premium Restricted Stock Award for Directors
*+10.5	Non-Employee Directors Compensation Program, effective as of June 19, 2009
+31.1	Certification of the Chief Executive Officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
+31.2	Certification of the Chief Financial Officer pursuant to Section 302 of the Sarbanes-Oxley Act of 2002
+32.1	Certification of Chief Executive Officer and Chief Financial Officer pursuant to Subsections (a) and (b) of Section 1350, Chapter 63 of Title 18, United States Code as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
+101.1	Interactive Data File