SECURITIES AND EXCHANGE COMMISSION

FORM 10-Q

Quarterly report pursuant to sections 13 or 15(d)

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UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Form 10-Q

(Mark	One)	

[X] QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d)
OF THE SECURITIES EXCHANGE ACT OF 1934

For the quarterly period ended March 31, 2019

Or

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

For the transition period from to Commission File No. 001-12079



Calpine Corporation

(A Delaware Corporation)

I.R.S. Employer Identification No. 77-0212977

717 Texas Avenue, Suite 1000, Houston, Texas 77002 Telephone: (713) 830-2000

Not Applicable

(Former Address)

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 [] No [X]

Indicate by check mark whether the registrant has submitted electronically every Interactive Data File required to be submitted pursuant to Rule 405 of Regulation S-T during the preceding 12 months (or for such shorter period that the registrant was required to submit such files). Yes [X] No []

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

Large accelerated filer	[]	Accelerated filer	[]
Non-accelerated filer	[X]	Smaller reporting company	[]
Emerging growth company	[]		

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. []

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

Securities registered pursuant to Section 12(b) of the Act: None

CALPINE CORPORATION AND SUBSIDIARIES

REPORT ON FORM 10-Q For the Quarter Ended March 31, 2019

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DEFINITIONS

As used in this report for the quarter ended March 31, 2019 (this "Report"), the following abbreviations and terms have the meanings as listed below. Additionally, the terms "Calpine," "we," "us" and "our" refer to Calpine Corporation and its consolidated subsidiaries, unless the context clearly indicates otherwise. The term "Calpine Corporation" refers only to Calpine Corporation and not to any of its subsidiaries. Unless and as otherwise stated, any references in this Report to any agreement means such agreement and all schedules, exhibits and attachments in each case as amended, restated, supplemented or otherwise modified to the date of filing this Report.

ABBREVIATION	DEFINITION
2018 Form 10-K	Calpine Corporation's Annual Report on Form 10-K for the year ended December 31, 2018, filed with the SEC on March 28, 2019
2019 First Lien Term Loan	The \$400 million first lien senior secured term loan, dated February 3, 2017, among Calpine Corporation, as borrower, the lenders party thereto, Morgan Stanley Senior Funding, Inc., as administrative agent and MUFG Union Bank, N.A., as collateral agent, repaid on April 5, 2019
2022 First Lien Notes	The \$750 million aggregate principal amount of 6.0% senior secured notes due 2022, issued October 31, 2013
2023 First Lien Term Loans	The \$550 million first lien senior secured term loan, dated December 15, 2015, among Calpine Corporation, as borrower, the lenders party thereto, Morgan Stanley Senior Funding, Inc., as administrative agent and Goldman Sachs Credit Partners L.P., as collateral agent, repaid on April 5, 2019, and the \$562 million first lien senior secured term loan, dated May 31, 2016, among Calpine Corporation, as borrower, the lenders party thereto, Citibank, N.A., as administrative agent and MUFG Union Bank, N.A., as collateral agent
2023 Senior Unsecured Notes	The \$1.25 billion aggregate principal amount of 5.375% senior unsecured notes due 2023, issued July 22, 2014
2024 First Lien Notes	The \$490 million aggregate principal amount of 5.875% senior secured notes due 2024, issued October 31, 2013
2024 First Lien Term Loan	The \$1.6 billion first lien senior secured term loan, dated May 28, 2015 (as amended December 21, 2016), among Calpine Corporation, as borrower, the lenders party thereto, Morgan Stanley Senior Funding, Inc., as administrative agent and Goldman Sachs Credit Partners L.P., as collateral agent
2024 Senior Unsecured Notes	The \$650 million aggregate principal amount of 5.5% senior unsecured notes due 2024, issued February 3, 2015
2025 Senior Unsecured Notes	The \$1.55 billion aggregate principal amount of 5.75% senior unsecured notes due 2025, issued July 22, 2014
2026 First Lien Notes	Collectively, the \$625 million aggregate principal amount of 5.25% senior secured notes due 2026, issued May 31, 2016, and the \$560 million aggregate principal amount of 5.25% senior secured notes due 2026, issued on December 15, 2017
2026 First Lien Term Loan	The \$950 million first lien senior secured term loan, dated April 5, 2019, among Calpine Corporation, as borrower, the lenders party thereto, Morgan Stanley Senior Funding, Inc., as administrative agent and MUFG Union Bank, N.A., as collateral agent
Accounts Receivable Sales Program	Receivables purchase agreement between Calpine Solutions and Calpine Receivables and the purchase and sale agreement between Calpine Receivables and an unaffiliated financial

institution, both which allows for the revolving sale of up to \$250 million in certain trade accounts receivables to third parties

ACCI

Accumulated Other Comprehensive Income

Represents the total hours during the period that our plants were in-service or available for service as a percentage of the total hours in the period

ABBREVIATION	DEFINITION
Average capacity factor, excluding peakers	A measure of total actual power generation as a percent of total potential power generation. It is calculated by dividing (a) total MWh generated by our power plants, excluding peakers, by (b) the product of multiplying (i) the average total MW in operation, excluding peakers, during the period by (ii) the total hours in the period
Btu	British thermal unit(s), a measure of heat content
Calpine Receivables	Calpine Receivables, LLC, an indirect, wholly-owned subsidiary of Calpine, which was established as bankruptcy remote, special purpose subsidiary and is responsible for administering the Accounts Receivable Sales Program
Calpine Solutions	Calpine Energy Solutions, LLC, an indirect, wholly-owned subsidiary of Calpine, which is a supplier of power to commercial and industrial retail customers in the United States with customers in 20 states, including presence in California, Texas, the Mid-Atlantic and the Northeast
CCFC	Calpine Construction Finance Company, L.P., an indirect, wholly-owned subsidiary of Calpine
CCFC Term Loan	The \$1.0 billion first lien senior secured term loan entered into on December 15, 2017 among CCFC as borrower, the lenders party thereto, and Credit Suisse AG, Cayman Islands Branch, as administrative agent and collateral agent
CDHI	Calpine Development Holdings, Inc., an indirect, wholly-owned subsidiary of Calpine
Champion Energy	Champion Energy Marketing, LLC, which owns a retail electric provider that serves residential, governmental, commercial and industrial customers in deregulated electricity markets in 14 states and the District of Columbia, including presence in California, Texas, the Mid-Atlantic and Northeast
Cogeneration	Using a portion or all of the steam generated in the power generating process to supply a customer with steam for use in the customer's operations
Commodity expense	The sum of our expenses from fuel and purchased energy expense, commodity transmission and transportation expense, environmental compliance expenses, ancillary retail expense and realized settlements from our marketing, hedging and optimization activities including natural gas and fuel oil transactions hedging future power sales
Commodity Margin	Measure of profit reviewed by our chief operating decision maker that includes revenue recognized on our wholesale and retail power sales activity, electric capacity sales, REC sales, steam sales, realized settlements associated with our marketing, hedging, optimization and trading activities, fuel and purchased energy expenses, commodity transmission and transportation expenses, environmental compliance expenses and ancillary retail expense. Commodity Margin is a measure of segment profit or loss under FASB Accounting Standards Codification 280 used by our chief operating decision maker to make decisions about allocating resources to the relevant segments and assessing their performance
Commodity revenue	The sum of our revenues recognized on our wholesale and retail power sales activity, electric capacity sales, REC sales, steam sales and realized settlements from our marketing, hedging, optimization and trading activities
Company	Calpine Corporation, a Delaware corporation, and its subsidiaries
Corporate Revolving Facility	The approximately \$2.02 billion aggregate amount revolving credit facility credit agreement, dated as of December 10, 2010, as amended on June 27, 2013, July 30, 2014, February 8,

	2016, December 1, 2016, September 15, 2017, October 20, 2017, March 8, 2018, May 18, 2018 and April 5, 2019 among Calpine Corporation, the Bank of Tokyo-Mitsubishi UFJ, Ltd., as successor administrative agent, MUFG Union Bank, N.A., as successor collateral agent, the lenders party thereto and the other parties thereto
CPN Management	CPN Management, LP, which owns 100% of the common stock of Calpine Corporation
Exchange Act	U.S. Securities Exchange Act of 1934, as amended
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ABBREVIATION DEFINITION

FASB Financial Accounting Standards Board

FERC U.S. Federal Energy Regulatory Commission

First Lien Notes Collectively, the 2022 First Lien Notes, the 2024 First Lien Notes and the 2026 First Lien Notes

First Lien Term Loans Collectively, the 2019 First Lien Term Loan, the 2023 First Lien Term Loans, the 2024 First

Lien Term Loan and the 2026 First Lien Term Loan

Greenfield LP Greenfield Energy Centre LP, a 50% partnership interest between certain of our subsidiaries

and a third party which operates the Greenfield Energy Centre, a 1,038 MW natural gas-fired,

combined-cycle power plant in Ontario, Canada

Heat Rate(s) A measure of the amount of fuel required to produce a unit of power

IRS U.S. Internal Revenue Service

ISO(s) Independent System Operator which is an entity that coordinates, controls and monitors the

operation of an electric power system

ISO-NE ISO New England Inc., an independent, nonprofit RTO serving states in the New England area,

including Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island and Vermont

KWh Kilowatt hour(s), a measure of power produced, purchased or sold

LIBOR London Inter-Bank Offered Rate

Lyondell LyondellBasell Industries N.V.

Market Heat Rate(s)

The regional power price divided by the corresponding regional natural gas price

Merger Merger of Volt Merger Sub, Inc. with and into Calpine pursuant to the terms of the Merger

Agreement, which was consummated on March 8, 2018

Merger Agreement Agreement and Plan of Merger, dated, August 17, 2017, by and among Calpine Corporation,

Volt Parent, LP and Volt Merger Sub, Inc.

MMBtu Million Btu

MW Megawatt(s), a measure of plant capacity

MWh Megawatt hour(s), a measure of power produced, purchased or sold

NOL(s) Net operating loss(es)

North American Power & Gas, LLC, an indirect, wholly-owned subsidiary of Calpine, which

was acquired on January 17, 2017 and is a retail energy supplier for homes and small businesses

primarily concentrated in the Northeast U.S.

OCI Other Comprehensive Income

OMEC Otay Mesa Energy Center, LLC, an indirect, wholly owned subsidiary that owns the Otay Mesa

Energy Center, a 608 MW power plant located in San Diego County, California

OTC Over-the-Counter

PJM PJM Interconnection is a RTO that coordinates the movement of wholesale electricity in all or parts of Delaware, Illinois, Indiana, Kentucky, Maryland, Michigan, New Jersey, North Carolina, Ohio, Pennsylvania, Tennessee, Virginia, West Virginia and the District of Columbia

ABBREVIATION	DEFINITION
PPA(s)	Any term power purchase agreement or other contract for a physically settled sale (as distinguished from a financially settled future, option or other derivative or hedge transaction) of any power product, including power, capacity and/or ancillary services, in the form of a bilateral agreement or a written or oral confirmation of a transaction between two parties to a master agreement, including sales related to a tolling transaction in which the purchaser provides the fuel required by us to generate such power and we receive a variable payment to convert the fuel into power and steam
REC(s)	Renewable energy credit(s)
Risk Management Policy	Calpine's policy applicable to all employees, contractors, representatives and agents, which defines the risk management framework and corporate governance structure for commodity risk, interest rate risk, currency risk and other risks
RTO(s)	Regional Transmission Organization which is an entity that coordinates, controls and monitors the operation of an electric power system and administers the transmission grid on a regional basis
SDG&E	San Diego Gas & Electric Company
SEC	U.S. Securities and Exchange Commission
Securities Act	U.S. Securities Act of 1933, as amended
Senior Unsecured Notes	Collectively, the 2023 Senior Unsecured Notes, the 2024 Senior Unsecured Notes and the 2025 Senior Unsecured Notes
Spark Spread(s)	The difference between the sales price of power per MWh and the cost of natural gas to produce it
Steam Adjusted Heat Rate	The adjusted Heat Rate for our natural gas-fired power plants, excluding peakers, calculated by dividing (a) the fuel consumed in Btu reduced by the net equivalent Btu in steam exported to a third party by (b) the KWh generated. Steam Adjusted Heat Rate is a measure of fuel efficiency, so the lower our Steam Adjusted Heat Rate, the lower our cost of generation
U.S. GAAP	Generally accepted accounting principles in the U.S.
VAR	Value-at-risk
VIE(s)	Variable interest entity(ies)
Whitby	Whitby Cogeneration Limited Partnership, a 50% partnership interest between certain of our subsidiaries and a third party, which operates Whitby, a 50 MW natural gas-fired, simple-cycle cogeneration power plant located in Ontario, Canada
	V

Forward-Looking Statements

This Report contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act, and Section 21E of the Exchange Act. Forward-looking statements may appear throughout this Report, including without limitation, the "Management's Discussion and Analysis" section. We use words such as "believe," "intend," "expect," "anticipate," "plan," "may," "will," "should," "estimate," "potential," "project" and similar expressions to identify forward-looking statements. Such statements include, among others, those concerning our expected financial performance and strategic and operational plans, as well as all assumptions, expectations, predictions, intentions or beliefs about future events. We believe that the forward-looking statements are based upon reasonable assumptions and expectations. However, you are cautioned that any such forward-looking statements are not guarantees of future performance and that a number of risks and uncertainties could cause actual results to differ materially from those anticipated in the forward-looking statements. Such risks and uncertainties include, but are not limited to:

- Financial results that may be volatile and may not reflect historical trends due to, among other things, seasonality of demand, fluctuations in prices for commodities such as natural gas and power, changes in U.S. macroeconomic conditions, fluctuations in liquidity and volatility in the energy commodities markets and our ability and extent to which we hedge risks;
- Laws, regulations and market rules in the wholesale and retail markets in which we participate and our ability to effectively respond to changes in laws, regulations or market rules or the interpretation thereof including those related to the environment, derivative transactions and market design in the regions in which we operate;
- Our ability to manage our liquidity needs, access the capital markets when necessary and comply with covenants under our Senior Unsecured Notes, First Lien Notes, First Lien Term Loans, Corporate Revolving Facility, CCFC Term Loan and other existing financing obligations;
- Risks associated with the operation, construction and development of power plants, including unscheduled outages or delays and plant efficiencies;
- Risks related to our geothermal resources, including the adequacy of our steam reserves, unusual or unexpected steam field
 well and pipeline maintenance requirements, variables associated with the injection of water to the steam reservoir and
 potential regulations or other requirements related to seismicity concerns that may delay or increase the cost of developing
 or operating geothermal resources;
- Extensive competition in our wholesale and retail businesses, including from renewable sources of power, interference by
 states in competitive power markets through subsidies or similar support for new or existing power plants, lower prices and
 other incentives offered by retail competitors, and other risks associated with marketing and selling power in the evolving
 energy markets;
- Structural changes in the supply and demand of power, resulting from the development of new fuels or technologies and demand-side management tools (such as distributed generation, power storage and other technologies);
- The expiration or early termination of our PPAs and the related results on revenues;
- Future capacity revenue may not occur at expected levels;
- Natural disasters, such as hurricanes, earthquakes, droughts, wildfires and floods, acts of terrorism or cyber attacks that may affect our power plants or the markets our power plants or retail operations serve and our corporate offices;
- Disruptions in or limitations on the transportation of natural gas or fuel oil and the transmission of power;
- Our ability to manage our counterparty and customer exposure and credit risk, including our commodity positions or if a significant customer were to seek bankruptcy protection under Chapter 11;
- Our ability to attract, motivate and retain key employees;
- Present and possible future claims, litigation and enforcement actions that may arise from noncompliance with market rules promulgated by the SEC, Commodity Futures Trading Commission, FERC and other regulatory bodies; and
- Other risks identified in this Report, in our 2018 Form 10-K and in other reports filed by us with the SEC.

Given the risks and uncertainties surrounding forward-looking statements, you should not place undue reliance on these statements. Many of these factors are beyond our ability to control or predict. Our forward-looking statements speak only as of the date of this Report. Other than as required by law, we undertake no obligation to update or revise forward-looking statements, whether as a result of new information, future events, or otherwise.

Where You Can Find Other Information

Our website is www.calpine.com. Information contained on our website is not part of this Report. Information that we furnish or file with the SEC, including our annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K and any amendments to, or exhibits included in, these reports are available for download, free of charge, through our website. Our SEC filings, including exhibits filed therewith, are also available directly on the SEC's website at www.sec.gov.

PART I — FINANCIAL INFORMATION

Item 1. Financial Statements

CALPINE CORPORATION AND SUBSIDIARIES CONSOLIDATED CONDENSED STATEMENTS OF OPERATIONS (Unaudited)

	Three Months Ended March 31,		
	2019		2018
	(in	millions)
Operating revenues:			
Commodity revenue	\$ 2,533	8 \$	2,396
Mark-to-market gain (loss)	50	5	(391)
Other revenue		5	4
Operating revenues	2,599)	2,009
Operating expenses:			
Fuel and purchased energy expense:			
Commodity expense	1,758	3	1,790
Mark-to-market (gain) loss	10)	(20)
Fuel and purchased energy expense	1,768	3	1,770
Operating and maintenance expense	239)	275
Depreciation and amortization expense	174	4	201
General and other administrative expense	32	2	60
Other operating expenses	34	4	37
Total operating expenses	2,24	7	2,343
(Income) from unconsolidated subsidiaries		5)	(6)
Income (loss) from operations	358	3	(328)
Interest expense	149)	151
Gain on extinguishment of debt	(4	4)	_
Other (income) expense, net	23	3	7
Income (loss) before income taxes	190)	(486)
Income tax expense	10)	108
Net income (loss)	180)	(594)
Net income attributable to the noncontrolling interest	(:	5)	(4)
Net income (loss) attributable to Calpine	\$ 17:	5 \$	(598)

CALPINE CORPORATION AND SUBSIDIARIES CONSOLIDATED CONDENSED STATEMENTS OF COMPREHENSIVE INCOME (LOSS) (Unaudited)

	Three Months Ended March 31, 2019 2018 (in millions)			
			2018	
Net income (loss)	\$	180	\$	(594)
Cash flow hedging activities:				
Gain (loss) on cash flow hedges before reclassification adjustment for cash flow hedges realized in net income (loss)		(23)		48
Reclassification adjustment for (gain) loss on cash flow hedges realized in net income (loss)		(2)		7
Foreign currency translation gain (loss)		2		(6)
Income tax expense		_		(11)
Other comprehensive income (loss)		(23)		38
Comprehensive income (loss)		157		(556)
Comprehensive (income) attributable to the noncontrolling interest		(5)		(6)
Comprehensive income (loss) attributable to Calpine	\$	152	\$	(562)

CALPINE CORPORATION AND SUBSIDIARIES CONSOLIDATED CONDENSED BALANCE SHEETS

(Unaudited)

	March 31,	December 31,
	2019	2018
	(in millions, except sha	are and per share amounts)
ASSETS		
Current assets:		
Cash and cash equivalents (\$35 and \$43 attributable to VIEs)	\$ 184	
Accounts receivable, net of allowance of \$6 and \$9	794	,
Inventories	515	525
Margin deposits and other prepaid expense	380	315
Restricted cash, current (\$187 and \$90 attributable to VIEs)	265	167
Derivative assets, current	136	142
Current assets held for sale	372	_
Other current assets	51	43
Total current assets	2,697	2,419
Property, plant and equipment, net (\$3,902 and \$3,919 attributable to VIEs)	12,048	12,442
Restricted cash, net of current portion (\$37 and \$33 attributable to VIEs)	69	34
Investments in unconsolidated subsidiaries	67	76
Long-term derivative assets	165	160
Goodwill	242	242
Intangible assets, net	391	412
Other assets (\$98 and \$30 attributable to VIEs)	472	277
Total assets	\$ 16,151	\$ 16,062
LIABILITIES & STOCKHOLDER'S EQUITY		
Current liabilities:		
Accounts payable	\$ 720	\$ 958
Accrued interest payable	120	96
Debt, current portion (\$211 and \$201 attributable to VIEs)	258	
Derivative liabilities, current	224	303
Current liabilitites held for sale	25	
Other current liabilities (\$126 and \$36 attributable to VIEs)	518	489
Total current liabilities	1,865	
Debt, net of current portion (\$1,925 and \$1,978 attributable to VIEs)	10,533	
Long-term derivative liabilities	113	· · · · · · · · · · · · · · · · · · ·
Other long-term liabilities (\$74 and \$36 attributable to VIEs)	427	
Total liabilities	12,938	
Total nationales	12,730	15,000
Commitments and contingencies (see Note 11)		
Stockholder's equity:		
Common stock, \$0.001 par value per share; authorized 5,000 shares, 105.2 shares		
issued and outstanding	_	_
Additional paid-in capital	9,584	9,582
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,002

Accumulated deficit	(6,367)	(6,542)
Accumulated other comprehensive loss	(100)	(77)
Total Calpine stockholder's equity	3,117	2,963
Noncontrolling interest	96	93
Total stockholder's equity	3,213	3,056
Total liabilities and stockholder's equity	\$ 16,151	\$ 16,062

CALPINE CORPORATION AND SUBSIDIARIES CONSOLIDATED CONDENSED STATEMENTS OF STOCKHOLDER'S EQUITY

For the Three Months Ended March 2019 and 2018 (Unaudited) (in millions)

	ommon Stock	easury Stock	Additional Paid-In Capital	Ac	cumulated Deficit	cumulated Other nprehensive Loss	controlling nterest	Total ckholder's Equity
Balance, December 31, 2018	\$ 	\$ 	\$ 9,582	\$	(6,542)	\$ (77)	\$ 93	\$ 3,056
Net income	_	_	_		175	_	5	180
Other comprehensive loss	_	_	_		_	(23)	_	(23)
Other	 		2				(2)	
Balance, March 31, 2019	\$ 	\$ _	\$ 9,584	\$	(6,367)	\$ (100)	\$ 96	\$ 3,213

	mmon Stock	Treasury Stock	 Additional Paid-In Capital	A	Accumulated Deficit	Accumulated Other comprehensive Loss	N	oncontrolling Interest	St	Total ockholder's Equity
Balance, December 31, 2017	\$ 	\$ (15)	\$ 9,661	\$	(6,552)	\$ (106)	\$	79	\$	3,067
Treasury stock transactions	_	(7)	_		_	_		_		(7)
Stock-based compensation expense	_	_	41		_	_		_		41
Effects of the Merger	_	22	(100)		_	_		_		(78)
Dividends	_	_	(20)		_	_		_		(20)
Contribution from the noncontrolling interest	_	_	_		_	_		2		2
Distribution to the noncontrolling interest	_	_	_		_	_		(2)		(2)
Net income (loss)	_	_	_		(598)	_		4		(594)
Other comprehensive income					_	36		2		38
Balance, March 31, 2018	\$ 	\$ 	\$ 9,582	\$	(7,150)	\$ (70)	\$	85	\$	2,447

CALPINE CORPORATION AND SUBSIDIARIES CONSOLIDATED CONDENSED STATEMENTS OF CASH FLOWS (Unaudited)

	Three Months Ended March 31,		
	2019	2018	
	(in millions)		
Cash flows from operating activities:			
Net income (loss)	\$ 180 \$	(594)	
Adjustments to reconcile net income (loss) to net cash provided by (used in) operating activities:			
Depreciation and amortization ⁽¹⁾	199	223	
Gain on extinguishment of debt	(4)	_	
Deferred income taxes	7	69	
Mark-to-market activity, net	(45)	369	
(Income) from unconsolidated subsidiaries	(6)	(6)	
Return on investments from unconsolidated subsidiaries	11	3	
Stock-based compensation expense	_	57	
Other	19	6	
Change in operating assets and liabilities:			
Accounts receivable	228	164	
Accounts payable	(229)	(77)	
Margin deposits and other prepaid expense	(65)	(72)	
Other assets and liabilities, net	27	(107)	
Derivative instruments, net	(81)	(150)	
Net cash provided by (used in) operating activities	 241	(115)	
Cash flows from investing activities:			
Purchases of property, plant and equipment	(143)	(114)	
Other	(9)	(1)	
Net cash used in investing activities	 (152)	(115)	
Cash flows from financing activities:	 		
Repayment of CCFC Term Loan and First Lien Term Loans	(10)	(10)	
Repurchases of Senior Unsecured Notes	(44)		
Borrowings under Corporate Revolving Facility	170	325	
Repayments of Corporate Revolving Facility	(50)	_	
Repayments of project financing, notes payable and other	(43)	(43)	
Distribution to noncontrolling interest holder	_	(2)	
Financing costs	_	(6)	
Stock repurchases	_	(79)	
Shares repurchased for tax withholding on stock-based awards	_	(7)	
Dividends paid ⁽²⁾	_	(20)	
Net cash provided by financing activities	 23	158	
Net increase (decrease) in cash, cash equivalents and restricted cash	 112	(72)	
Cash, cash equivalents and restricted cash, beginning of period	406	443	

Cash, cash equivalents and restricted cash, end of period ⁽³⁾	\$ 518	\$ 371

CALPINE CORPORATION AND SUBSIDIARIES CONSOLIDATED CONDENSED STATEMENTS OF CASH FLOWS — (CONTINUED) (Unaudited)

		arch 31,		
	20	19		2018
		(in mi	illions)	
Cash paid during the period for:				
Interest, net of amounts capitalized	\$	115	\$	110
Income taxes	\$	_	\$	4
Supplemental disclosure of non-cash investing and financing activities:				
Change in capital expenditures included in account payable	\$	13	\$	(6)
Plant tax settlement offset in prepaid assets	\$	(4)	\$	_
Asset retirement obligation adjustment offset in operating activities	\$	(13)	\$	_
Garrison Energy Center and RockGen Energy Center property, plant and equipment, net, classified as current assets held for sale	\$	(363)	\$	_
Garrison Energy Center capital lease liability classified as current liabilities held for sale	\$	22	\$	_

⁽¹⁾ Includes amortization recorded in Commodity revenue and Commodity expense associated with intangible assets and amortization recorded in interest expense associated with debt issuance costs and discounts.

⁽²⁾ Subsequent to the consummation of the Merger on March 8, 2018, we paid certain Merger-related costs incurred by CPN Management, our direct parent.

⁽³⁾ Our cash and cash equivalents, restricted cash, current and restricted cash, net of current portion are stated as separate line items on our Consolidated Condensed Balance Sheets.

CALPINE CORPORATION AND SUBSIDIARIES

NOTES TO CONSOLIDATED CONDENSED FINANCIAL STATEMENTS March 31, 2019

(Unaudited)

1. Basis of Presentation and Summary of Significant Accounting Policies

We are a power generation company engaged in the ownership and operation of primarily natural gas-fired and geothermal power plants in North America. We have a significant presence in major competitive wholesale and retail power markets in California, Texas and the Northeast and Mid-Atlantic regions of the U.S. We sell power, steam, capacity, renewable energy credits and ancillary services to our customers, which include utilities, independent electric system operators, industrial and agricultural companies, retail power providers, municipalities and other governmental entities, power marketers as well as retail commercial, industrial, governmental and residential customers. We continue to focus on providing products and services that are beneficial to our wholesale and retail customers. We purchase primarily natural gas and some fuel oil as fuel for our power plants and engage in related natural gas transportation and storage transactions. We also purchase power for sale to our customers and purchase electric transmission rights to deliver power to our customers. Additionally, consistent with our Risk Management Policy, we enter into natural gas, power, environmental product, fuel oil and other physical and financial commodity contracts to hedge certain business risks and optimize our portfolio of power plants.

Basis of Interim Presentation — The accompanying unaudited, interim Consolidated Condensed Financial Statements of Calpine Corporation, a Delaware corporation, and consolidated subsidiaries have been prepared pursuant to the rules and regulations of the SEC. In the opinion of management, the Consolidated Condensed Financial Statements include the normal, recurring adjustments necessary for a fair statement of the information required to be set forth therein. Certain information and note disclosures, normally included in financial statements prepared in accordance with U.S. GAAP, have been condensed or omitted from these statements pursuant to such rules and regulations and, accordingly, these financial statements should be read in conjunction with our audited Consolidated Financial Statements for the year ended December 31, 2018, included in our 2018 Form 10-K. The results for interim periods are not indicative of the results for the entire year primarily due to acquisitions and disposals of assets, seasonal fluctuations in our revenues and expenses, timing of major maintenance expense, variations resulting from the application of the method to calculate the provision for income tax for interim periods, volatility of commodity prices and mark-to-market gains and losses from commodity and interest rate derivative contracts.

Use of Estimates in Preparation of Financial Statements — The preparation of financial statements in conformity with U.S. GAAP requires management to make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues, expenses and related disclosures included in our Consolidated Condensed Financial Statements. Actual results could differ from those estimates.

Reclassifications — We have reclassified certain prior period amounts for comparative purposes. These reclassifications did not have a material effect on our financial condition, results of operations or cash flows.

Cash and Cash Equivalents — We consider all highly liquid investments with an original maturity of three months or less to be cash equivalents. We have cash and cash equivalents held in non-corporate accounts relating to certain project finance facilities and lease agreements that require us to establish and maintain segregated cash accounts. These accounts have been pledged as security in favor of the lenders under such project finance facilities, and the use of certain cash balances on deposit in such accounts is limited, at least temporarily, to the operations of the respective projects.

Restricted Cash — Certain of our debt agreements, lease agreements or other operating agreements require us to establish and maintain segregated cash accounts, the use of which is restricted, making these cash funds unavailable for general use. These amounts are held by depository banks in order to comply with the contractual provisions requiring reserves for payments such as for debt service, rent and major maintenance or with applicable regulatory requirements. Funds that can be used to satisfy obligations due during the next 12 months are classified as current restricted cash, with the remainder classified as non-current restricted cash. Restricted cash is generally invested in accounts earning market rates; therefore, the carrying value approximates fair value. Such cash is excluded from cash and cash equivalents on our Consolidated Condensed Balance Sheets.

The table below represents the components of our restricted cash as of March 31, 2019 and December 31, 2018 (in millions):

		March 31, 2019						December 31, 2018					
	•	Current	Non-Current		Total		Current		Non-Current			Total	
Debt service	\$	17	\$	7	\$	24	\$	13	\$	8	\$	21	
Construction/major maintenance		24		29		53		23		24		47	
Security/project/insurance		203		31		234		120		_		120	
Other		21		2		23		11		2		13	
Total	\$	265	\$	69	\$	334	\$	167	\$	34	\$	201	

Property, Plant and Equipment, Net — At March 31, 2019 and December 31, 2018, the components of property, plant and equipment are stated at cost less accumulated depreciation as follows (in millions):

	Mai	rch 31, 2019	Dece	mber 31, 2018	Depreciable	e Lives
Buildings, machinery and equipment	\$	16,538	\$	16,400	1.5 - 50	Years
Geothermal properties		1,503		1,501	13 - 58	Years
Other		264		286	3 - 50	Years
		18,305	'	18,187		
Less: Accumulated depreciation		6,764		6,832		
		11,541	'	11,355		
Land		121		121		
Construction in progress		386		966		
Property, plant and equipment, net	\$	12,048	\$	12,442		

Capitalized Interest — The total amount of interest capitalized was \$7 million and \$7 million during the three months ended March 31, 2019 and 2018, respectively.

Goodwill — We have not recorded any impairment losses or changes in the carrying amount of our goodwill during the three months ended March 31, 2019 and 2018.

New Accounting Standards and Disclosure Requirements

Leases — On January 1, 2019, we adopted Accounting Standards Update 2016-02, "Leases" ("Topic 842"). The comprehensive new lease standard superseded all existing lease guidance. The standard requires that a lessee should recognize a right-of-use asset and a lease liability for substantially all operating leases based on the present value of the minimum rental payments. For lessors, the accounting for leases under Topic 842 remained substantially unchanged. The standard also requires expanded disclosures surrounding leases. We adopted the standards under Topic 842 using the modified retrospective method and elected a number of the practical expedients in our implementation of Topic 842. The key change that affected us relates to our accounting for operating leases for which we are the lessee that were historically off-balance sheet. The impact of adopting the standards resulted in the recognition of a right-of-use asset and lease obligation liability of \$191 million on our Consolidated Condensed Balance Sheet on January 1, 2019, exclusive of previously recognized lease balances. The implementation of Topic 842 did not have a material effect on our Consolidated Condensed Statement of Operations or Consolidated Condensed Statement of Cash Flows for the three months ended March 31, 2019. See Note 3 for a discussion of the practical expedients we elected and additional disclosures required by Topic 842.

Derivatives and Hedging — In August 2017, the FASB issued Accounting Standards Update 2017-12, "Targeted Improvements to Accounting for Hedging Activities." The standard better aligns an entity's hedging activities and financial reporting for hedging relationships through changes to both the designation and measurement guidance for qualifying hedging relationships and the presentation of hedge results in the financial statements. The standard will prospectively make hedge accounting easier to apply to hedging activities and also enhances disclosure requirements for how hedge transactions are reflected in the financial statements when hedge accounting is elected. We adopted Accounting Standards Update 2017-12 in the first quarter of 2019 which did not have a material effect on our financial condition, results of operations or cash flows.

Fair Value Measurements — In August 2018, the FASB issued Accounting Standards Update 2018-13, "Disclosure Framework — Changes to the Disclosure Requirements for Fair Value Measurement." The standard removes, modifies and adds disclosures about fair value measurements and is effective for fiscal years beginning after December 15, 2019. The changes required by this standard to remove or modify disclosures may be early adopted with adoption of the additional disclosures required by this standard delayed until their effective date. We do not anticipate a material effect on our financial condition, results of operations or cash flows as a result of adopting this standard.

2. Revenue from Contracts with Customers

Disaggregation of Revenues with Customers

The following tables represent a disaggregation of our revenue for the three months ended March 31, 2019 and 2018 by reportable segment (in millions). See Note 13 for a description of our segments.

								d March 31,				
			W	holesale								
		West		Texas		East		Retail	Eliı	nination		Total
Third Party:												
Energy & other products	\$	292	\$	302	\$	203	\$	412	\$	_	\$	1,209
Capacity		35		32		177						244
Revenues relating to physical or executory contracts – third party	\$	327	\$	334	\$	380	\$	412	\$	_	\$	1,453
Affiliate ⁽¹⁾ :	\$	11	\$	14	\$	27	\$	3	\$	(55)	\$	_
Revenues relating to leases and derivative instruments ⁽²⁾											\$	1,146
Total operating revenues											\$	2,599
Total operating revenues											\$	2,599
Total operating revenues					Th	ree Month	s Ende	ed March 31,	2018		\$	2,599
Total operating revenues			W	holesale	Th	ree Month	s Ende	d March 31,	2018		\$	2,599
Total operating revenues		West		holesale Texas	Th	ree Month East	s Ende	d March 31, Retail		nination	\$	2,599 Total
		West			Th		s Ende	•		nination	\$	
Third Party:	\$	West			The		s Ende	•		nination	\$	
Third Party: Energy & other products	\$			Texas	_	East		Retail	Elir	nination —		Total
Total operating revenues Third Party: Energy & other products Capacity Revenues relating to physical or executory contracts – third party	\$ \$	199		Texas 304	_	East 132		Retail	Elir	nination —— ——		Total 1,078
Third Party: Energy & other products Capacity Revenues relating to physical or executory contracts – third party		199 19	\$	304 26	\$	132 149	\$	Retail 443 —	Elin \$	mination	\$ \$	Total 1,078
Third Party: Energy & other products Capacity Revenues relating to physical or executory contracts – third party Affiliate(1): Revenues relating to leases and derivative	\$	199 19 218	\$	304 26 330	\$ \$	132 149 281	\$	443 443	\$ \$	_ 	\$ \$ \$	Total 1,078 194 1,272
Third Party: Energy & other products Capacity Revenues relating to physical or executory contracts – third party Affiliate(1):	\$	199 19 218	\$	304 26 330	\$ \$	132 149 281	\$	443 443	\$ \$	_ 	\$ \$	Total 1,078

⁽¹⁾ Affiliate energy, other and capacity revenues reflect revenues on transactions between wholesale and retail affiliates excluding affiliate activity related to leases and derivative instruments. All such activity supports retail supply needs from the wholesale business and/or allows for collateral margin netting efficiencies at Calpine.

power, natural gas and environmental products. Revenue related to derivative instruments includes
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revenue recorded in Commodity revenue and mark-to-market gain (loss) within our operating revenues on our Consolidated Condensed Statements of Operations.

Performance Obligations and Contract Balances

At March 31, 2019 and December 31, 2018, deferred revenue balances relating to contracts with our customers were included in other current liabilities on our Consolidated Condensed Balance Sheets and primarily relate to sales of environmental products and capacity. We classify deferred revenue as current or long-term based on the timing of when we expect to recognize revenue. The balance outstanding at March 31, 2019 and December 31, 2018 was \$19 million and \$14 million, respectively. The revenue recognized during the three months ended March 31, 2019 and 2018, relating to the deferred revenue balance at the beginning of each period was \$2 million and \$5 million, respectively, and resulted from our performance under the customer contracts. The change in the deferred revenue balance during the three months ended March 31, 2019 and 2018 was primarily due to the timing difference of when consideration was received and when the related good or service was transferred.

Performance Obligations not yet Satisfied

As of March 31, 2019, we have entered into certain contracts for fixed and determinable amounts with customers under which we have not yet completed our performance obligations which primarily includes agreements for which we are providing capacity from our generating facilities. We have revenues related to the sale of capacity through participation in various ISO capacity auctions estimated based upon cleared volumes and the sale of capacity to our customers of \$430 million, \$492 million, \$441 million, \$223 million and \$47 million that will be recognized during the years ending December 31, 2019, 2020, 2021, 2022 and 2023, respectively, and \$25 million thereafter. Revenues under these contracts will be recognized as we transfer control of the commodities to our customers.

3. Leases

Accounting for Leases - Lessee

We evaluate contracts for lease accounting at contract inception and assess lease classification at the lease commencement date. For our leases, we recognize a right-of-use asset and corresponding lease obligation liability at the lease commencement date where the lease obligation liability is measured at the present value of the minimum lease payments. For our operating leases, the amortization of the right-of-use asset and the accretion of our lease obligation liability result in a single straight-line expense recognized over the lease term.

We determine the discount rate associated with our operating and finance leases using our incremental borrowing rate at lease commencement. For our operating leases, we use an interest rate commensurate with the interest rate to borrow on a collateralized basis over a similar term with an amount equal to the lease payments. Factors management considers in the calculation of the discount rate include the amount of the borrowing, the lease term including options that are reasonably certain of exercise, the current interest rate environment and the credit rating of the entity. For our finance leases, we use the interest rate commensurate with the interest rate for a project finance borrowing arrangement with a similar collateral package, repayment terms, restrictive covenants and guarantees.

Our operating leases are primarily related to office space for our corporate and regional offices as well as land and operating related leases for our power plants. Additionally, one of our power plants is accounted for as a long-term operating lease. Payments made by Calpine on this lease are recognized on a straight-line basis with capital improvements associated with our leased power plant deemed leasehold improvements that are amortized over the shorter of the term of the lease or the economic life of the capital improvement. Several of our leases contain renewal options held by us to extend the lease term. The inclusion of these renewal periods in the lease term and in the minimum lease payments included in our lease liabilities is dependent on specific facts and circumstances for each lease and whether it is determined to be reasonably certain that we will exercise our option to extend the term. Our office, land and other operating leases do not contain any material restrictive covenants or residual value guarantees.

We have entered into finance leases for certain power plants and related equipment with terms that range up to 37 years (including lease renewal options). The finance leases generally provide for the lessee to pay taxes, maintenance, insurance, and certain other operating costs of the leased property.

In connection with our adoption of Topic 842 on January 1, 2019, we elected certain practical expedients that were available under the new lease standards including:

• we elected not to separate lease and nonlease components for our current classes of underlying leased assets as the lessee;

- we did not evaluate existing and expired land easements that were not previously accounted for as leases prior to January 1, 2019; and
- we did not reassess the classification of leases, the accounting for initial direct costs or whether contractual arrangements contained a lease for all contracts that expired or commenced prior to January 1, 2019.

Further, upon the adoption of Topic 842, we made an accounting policy election to not recognize lease assets and liabilities for leases with a term of 12 months or less. We do not have any material subleases associated with our operating and finance leases.

The components of our operating and finance lease expense are as follows for the period presented (in millions):

		onths Ended ch 31,
	2	019
Operating Leases		
Operating lease expense	\$	11
Finance Leases		
Amortization of the right-of-use assets	\$	3
Interest expense		2
Finance lease expense	\$	5
Variable lease expense	\$	1
Total lease expense	\$	17

The following is a schedule by year of future minimum lease payments associated with our operating and finance leases together with the present value of the net minimum lease payments as of March 31, 2019 (in millions):

	Operating Leases ⁽¹⁾	Finance Leases ⁽²⁾
2019	\$ 44	\$ 12
2020	19	18
2021	19	18
2022	18	18
2023	17	21
Thereafter	191	72
Total minimum lease payments	308	159
Less: Amount representing interest	105	58
Total lease obligation	203	101
Less: current lease obligation	40	11
Long-term lease obligation	\$ 163	\$ 90

⁽¹⁾ The lease liabilities associated with our operating leases as of March 31, 2019 are included in other current liabilities and other long-term liabilities on our Consolidated Condensed Balance Sheet.

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Supplemental balance sheet information related to our operating and finance leases is as follows as of March 31, 2019 (in millions, except lease term and discount rate):

	March	March 31, 2019	
Operating leases ⁽¹⁾			
Right-of-use assets associated with operating leases	\$	182	
Finance leases ⁽²⁾			
Property, plant and equipment, gross	\$	390	
Accumulated amortization		(177)	
Property, plant and equipment, net	\$	213	
Weighted average remaining lease term (in years)			
Operating leases		15.7	
Finance leases		12.1	
Weighted average discount rate			
Operating leases		5.3%	
Finance leases		7.5%	

⁽¹⁾ The right-of-use assets associated with our operating leases as of March 31, 2019 are included in other assets on our Consolidated Condensed Balance Sheet.

We did not obtain any right-of-use assets in exchange for lease liabilities associated with operating or finance leases during the three months ended March 31, 2019. Supplemental cash flow information related to our operating and finance leases is as follows for the period presented (in millions):

	Three Months Ended March 31,	
	20	19
Cash paid for amounts included in the measurement of lease liabilities		
Operating cash flows from operating leases	\$	8
Operating cash flows from finance leases	\$	2
Financing cash flows from finance leases	\$	5

As of March 31, 2019, we have executed agreements that contain a lease with a future lease commencement date and future lease commitments of \$1 million primarily related to an office lease which commences in September 2019.

Accounting for Leases - Lessor

We apply lease accounting to PPAs that meet the definition of a lease and determine lease classification treatment at commencement of the agreement. We currently do not have any contracts which are accounted for as sales-type leases or direct financing leases and all of our leases as the lessor are classified as operating leases. As part of the implementation of Topic 842, we elected the practical expedient to not reassess leases that have commenced prior to January 1, 2019.

⁽²⁾ The right-of-use assets associated with our finance leases as of March 31, 2019 are included in current assets held for sale and property, plant and equipment, net on our Consolidated Condensed Balance Sheet.

Revenue from contracts accounted for as operating leases, such as certain tolling agreements, with minimum lease rentals (capacity payments) which vary over time must be levelized. Generally, we levelize these contract revenues on a straight-line basis over the term of the contract. Our operating leases that have commenced contain terms extending through December 2034. These contracts also generally contain variable payment components based on generation volumes or operating efficiency over a period of time. Revenues associated with the variable payments are recognized over time as the goods or services are provided to the lessee. Our operating leases generally do not contain renewal or purchase options or residual value guarantees. We have elected to not separate our lease and non-lease components as the lease components reflect the predominant characteristics of these agreements.

Revenue recognized related to fixed lease payments on our operating leases for the period presented is as follows (in millions):

	TI	Three Months Ended March 31,	
		2019	
Operating Leases ⁽¹⁾			Ī
Fixed lease payments	\$	69	

⁽¹⁾ Revenues associated with our operating leases are included in Commodity revenue and other revenue on our Consolidated Condensed Statement of Operations.

The total contractual future minimum lease rentals for our contracts that have commenced and are accounted for as operating leases at March 31, 2019, are as follows (in millions):

2019	\$ 276
2020	265
2021	261
2022	226
2023	144
Thereafter	 277
Total	\$ 1,449

We do not recognize lease receivables associated with our operating leases as the long-lived assets related to the power plants subject to the tolling contracts are recorded on our Consolidated Condensed Balance Sheets and are being depreciated over their estimated useful lives. Amounts recorded on our Consolidated Condensed Balance Sheet associated with the long-lived assets subject to our operating leases as of March 31, 2019 are as follows (in millions):

	Mar	March 31, 2019	
Power plants subject to tolling contracts accounted for as operating leases			
Property, plant and equipment, gross	\$	3,055	
Accumulated depreciation		(880)	
Property, plant and equipment, net	\$	2,175	

We also record lease levelization assets and liabilities for any difference between the timing of the contractual payments made related to our tolling contracts and revenue recognized on a straight-line basis. These balances are included in current and long-term assets and liabilities on our Consolidated Condensed Balance Sheet.

Disclosures for periods prior to the adoption of Topic 842

Lessee

The following is a schedule by year of future minimum lease payments under operating and capital leases as of December 31, 2018 (in millions):

	Opera	ting Leases	Capital	Leases(1)
2019	\$	50	\$	40
2020		19		40
2021		20		38
2022		18		33
2023		17		27
Thereafter		192		92
Total minimum lease payments	\$	316		270
Less: Amount representing interest				89
Present value of net minimum lease payments			\$	181

⁽¹⁾ Includes a failed sale-leaseback transaction related to our Pasadena Power Plant.

At December 31, 2018, the asset balance for our assets under capital leases totaled approximately \$715 million with accumulated amortization of \$353 million.

Lessor

The total contractual future minimum lease rentals for our contracts accounted for as operating leases at December 31, 2018, are as follows (in millions):

2019	\$ 342
2020	261
2021	257
2022	224
2023	141
Thereafter	239
Total	\$ 1,464

4. Divestitures

Sale of Garrison Energy Center and RockGen Energy Center

On April 8, 2019, we, through our indirect, wholly-owned subsidiaries Calpine Holdings, LLC and Calpine Northbrook Project Holdings, LLC, entered into an agreement with Cobalt Power, L.L.C. to sell 100% of our ownership interests in Garrison Energy Center LLC ("Garrison") and RockGen Energy LLC ("RockGen") for approximately \$360 million, subject to certain working capital adjustments and the execution of contracts. Garrison is an indirect, wholly-owned subsidiary that owns the Garrison Energy Center, a 309 MW natural gas-fired, combined-cycle power plant located in Dover, Delaware and RockGen is an indirect, wholly-owned subsidiary that owns the RockGen Energy Center, a 503 MW natural gas-fired, simple-cycle power plant located in Christiana, Wisconsin. We expect the sale, which is subject to regulatory approvals, to close in the third quarter of 2019 and we will use the sale proceeds for our capital allocation activities and general corporate purposes.

At March 31, 2019, we have reclassified the assets and liabilities of Garrison Energy Center and RockGen Energy Center, which are part of our East segment, to current assets and liabilities held for sale on our Consolidated Condensed Balance Sheet consisting

primarily of property, plant and equipment, net, and finance leases, respectively, and recorded an immaterial adjustment to the carryi value to reflect fair value less cost to sell.							
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5. Variable Interest Entities and Unconsolidated Investments

We consolidate all of our VIEs where we have determined that we are the primary beneficiary. There were no changes to our determination of whether we are the primary beneficiary of our VIEs for the three months ended March 31, 2019. See Note 7 in our 2018 Form 10-K for further information regarding our VIEs.

VIE Disclosures

Our consolidated VIEs include natural gas-fired power plants with an aggregate capacity of 7,880 MW and 7,880 MW at March 31, 2019 and December 31, 2018, respectively. For these VIEs, we may provide other operational and administrative support through various affiliate contractual arrangements among the VIEs, Calpine Corporation and its other wholly-owned subsidiaries whereby we support the VIE through the reimbursement of costs and/or the purchase and sale of energy. Other than amounts contractually required, we provided support to these VIEs in the form of cash and other contributions of nil during each of the three months ended March 31, 2019 and 2018.

OMEC — OMEC has a ten-year tolling agreement with SDG&E which commenced on October 3, 2009. Under a ground lease agreement, OMEC held a put option to sell the Otay Mesa Energy Center for \$280 million to SDG&E, pursuant to the terms and conditions of the agreement, which was exercisable until April 1, 2019 and SDG&E held a call option to purchase the Otay Mesa Energy Center for \$377 million, which was exercisable through October 3, 2018. The call option held by SDG&E expired unexercised.

OMEC has executed a new 59-month Resource Adequacy ("RA") contract with SDG&E which would commence on October 3, 2019. The RA contract received initial regulatory approval by the California Public Utilities Commission ("CPUC") on February 21, 2019. This approval was subject to a 30 day appeal period from the date of the issuance of the CPUC decision. On March 27, 2019, an appeal of the CPUC decision was filed with the CPUC. We continue to work to commence the RA contract. However, in the event that we are not successful and another alternative is not reached with SDG&E prior to October 3, 2019, OMEC expects to close on the put and transfer the Otay Mesa Energy Center to SDG&E for \$280 million on or about October 3, 2019, which transaction could result in a write down of the carrying value of the asset.

On December 19, 2018, we refinanced the project debt associated with OMEC which lowered the aggregate debt balance to \$220 million and extended the maturity to August 2024. In the event that the exercise of the OMEC put option is not rescinded, the OMEC project debt will become payable on November 3, 2019.

We have concluded that we are the primary beneficiary of OMEC as we believe the activity that has the most effect on the financial performance of OMEC is operations and maintenance which is controlled by us. As a result, we consolidate OMEC.

Unconsolidated VIEs and Investments in Unconsolidated Subsidiaries

We have a 50% partnership interest in Greenfield LP and in Whitby. Greenfield LP and Whitby are VIEs; however, we do not have the power to direct the most significant activities of these entities and therefore do not consolidate them. Greenfield LP is a limited partnership between certain subsidiaries of ours and of Mitsui & Co., Ltd., which operates the Greenfield Energy Centre, a 1,038 MW natural gas-fired, combined-cycle power plant located in Ontario, Canada. We and Mitsui & Co., Ltd. each hold a 50% interest in Greenfield LP. Whitby is a limited partnership between certain of our subsidiaries and Atlantic Packaging Ltd., which operates the Whitby facility, a 50 MW natural gas-fired, simple-cycle cogeneration power plant located in Ontario, Canada. We and Atlantic Packaging Ltd. each hold a 50% partnership interest in Whitby.

Calpine Receivables is a VIE and a bankruptcy remote entity created for the special purpose of purchasing trade accounts receivable from Calpine Solutions under the Accounts Receivable Sales Program. We have determined that we do not have the power to direct the activities of the VIE that most significantly affect the VIE's economic performance nor the obligation to absorb losses or receive benefits from the VIE. Accordingly, we have determined that we are not the primary beneficiary of Calpine Receivables because we do not have the power to affect its financial performance as the unaffiliated financial institutions that purchase the receivables from Calpine Receivables control the selection criteria of the receivables sold and appoint the servicer of the receivables which controls management of default. Thus, we do not consolidate Calpine Receivables in our Consolidated Condensed Financial Statements and use the equity method of accounting to record our net interest in Calpine Receivables.

We account for these entities under the equity method of accounting and include our net equity interest in investments in unconsolidated subsidiaries on our Consolidated Condensed Balance Sheets. At March 31, 2019 and December 31, 2018, our equity method investments included on our Consolidated Condensed Balance Sheets were comprised of the following (in millions):

	Ownership Interest as of March 31, 2019	Marc	ch 31, 2019	December 31, 2018		
Greenfield LP	50%	\$	54	\$	55	
Whitby	50%		8		15	
Calpine Receivables	100%		5		6	
Total investments in unconsolidated subsidiaries		\$	67	\$	76	

Our risk of loss related to our investments in Greenfield LP and Whitby is limited to our investment balance. Our risk of loss related to our investment in Calpine Receivables is \$60 million which consists of our notes receivable from Calpine Receivables at March 31, 2019 and our initial investment associated with Calpine Receivables. See Note 12 for further information associated with our related party activity with Calpine Receivables.

Holders of the debt of our unconsolidated investments do not have recourse to Calpine Corporation and its other subsidiaries; therefore, the debt of our unconsolidated investments is not reflected on our Consolidated Condensed Balance Sheets. At March 31, 2019 and December 31, 2018, Greenfield LP's debt was approximately \$302 million and \$301 million, respectively, and based on our pro rata share of our investment in Greenfield LP, our share of such debt would be approximately \$151 million and \$151 million at March 31, 2019 and December 31, 2018, respectively.

Our equity interest in the net income from our investments in unconsolidated subsidiaries for the three months ended March 31, 2019 and 2018, is recorded in (income) from unconsolidated subsidiaries. We did not have material income or receive any distributions from our investment in Calpine Receivables for the three months ended March 31, 2019 and 2018. The following table sets forth details of our (income) from unconsolidated subsidiaries for the periods indicated (in millions):

Thus Months Ended Moush 21

	I nree Months Ended March							
	2019	2018						
Greenfield LP	\$ (2)	\$ (2)						
Whitby	(4)	(4)						
Total	\$ (6)	\$ (6)						

Distributions from Greenfield LP were nil during each of the three months ended March 31, 2019 and 2018. Distributions from Whitby were \$11 million and \$3 million during the three months ended March 31, 2019 and 2018, respectively.

Inland Empire Energy Center Put and Call Options — We held a call option to purchase the Inland Empire Energy Center (a 775 MW natural gas-fired power plant located in California) at predetermined prices from GE that could be exercised between years 2017 and 2024. GE held a put option whereby they could require us to purchase the power plant, if certain plant performance criteria were met by 2025. On February 1, 2019, we entered into an agreement with GE which, among other things, terminated our call option and GE's put option related to the Inland Empire Energy Center. As per this agreement, we will take ownership of the facility site and certain remaining site infrastructure and equipment after closure and decommissioning of the facility at a future date, until such time GE continues to own, operate and maintain the power plant, including directing any closure activities. As GE continues to direct all such significant activities of the power plant, we have determined that we no longer hold any variable interests in the Inland Empire Energy Center and it is not a VIE to Calpine.

6. Debt

Our debt at March 31, 2019 and December 31, 2018, was as follows (in millions):

	March 31, 2019		Decem	ber 31, 2018
Senior Unsecured Notes	\$	2,989	\$	3,036
First Lien Term Loans		2,972		2,976
First Lien Notes		2,401		2,400
Project financing, notes payable and other		1,228		1,264
CCFC Term Loan		972		974
Finance lease obligations		79		105
Corporate Revolving Facility		150		30
Subtotal		10,791		10,785
Less: Current maturities		258		637
Total long-term debt	\$	10,533	\$	10,148

Our effective interest rate on our consolidated debt, excluding the effects of capitalized interest and mark-to-market gains (losses) on interest rate hedging instruments, increased to 5.9% for the three months ended March 31, 2019, from 5.6% for the same period in 2018. Since the fourth quarter of 2018, we have cumulatively repurchased \$438 million in aggregate principal of our Senior Unsecured Notes for \$399 million.

Senior Unsecured Notes

The amounts outstanding under our Senior Unsecured Notes are summarized in the table below (in millions):

	Mar	March 31, 2019		nber 31, 2018
2023 Senior Unsecured Notes	\$	1,228	\$	1,227
2024 Senior Unsecured Notes		589		599
2025 Senior Unsecured Notes		1,172		1,210
Total Senior Unsecured Notes	\$	2,989	\$	3,036

During the three months ended March 31, 2019, we repurchased \$48 million in aggregate principal of our Senior Unsecured Notes for \$44 million. In connection with the repurchases, we recorded approximately \$4 million in gain on extinguishment of debt.

First Lien Term Loans

The amounts outstanding under our senior secured First Lien Term Loans are summarized in the table below (in millions):

	March 31, 2019		December 31, 2018	
2019 First Lien Term Loan	\$	389	\$	389
2023 First Lien Term Loans		1,057		1,059
2024 First Lien Term Loan		1,526		1,528
Total First Lien Term Loans	\$	2,972	\$	2,976

On April 5, 2019, we entered into a \$950 million first lien senior secured term loan which bears interest, at our option, at either (i) the Base Rate, equal to the highest of (a) the Federal Funds Effective Rate plus 0.50% per annum, (b) the Prime Rate or (c) the Eurodollar Rate for a one month interest period plus 1.0% (in each case, as such terms are defined in the credit agreement), plus an applicable margin of 1.75%, or (ii) LIBOR plus 2.75% per annum (with a 0% LIBOR floor) and matures on April 5, 2026. An aggregate amount equal to 0.25% of the aggregate principal amount of the 2026 First Lien Term Loan is payable at the end of each quarter with the remaining balance payable on the maturity date. We paid an upfront fee of an amount equal to 1.0% of the aggregate principal amount of the 2026 First Lien Term Loan, which is structured as original issue discount and expect to record approximately \$7 million in debt

issuance costs during the second quarter of 2019 related to the issuance of our 2026 First Lien Term Loan. The 2026 First Lien Term Loan contains substantially similar covenants, qualifications, exceptions and limitations as our First Lien Term Loans and First Lien Notes. We used the proceeds from our 2026 First Lien Term Loan to repay our 2019

First Lien Term Loan and a portion of our 2023 First Lien Term Loans with a maturity date in January 2023 and expect to record approximately \$3 million in loss on extinguishment of debt during the second quarter of 2019 associated with the repayment.

First Lien Notes

The amounts outstanding under our senior secured First Lien Notes are summarized in the table below (in millions):

	Mar	ch 31, 2019	December 31, 2018		
2022 First Lien Notes	\$	744	\$	743	
2024 First Lien Notes		486		486	
2026 First Lien Notes		1,171		1,171	
Total First Lien Notes	\$	2,401	\$	2,400	

Project Financing, Notes Payable and Other

On January 29, 2019, Pacific Gas and Electric Company ("PG&E") and PG&E Corporation each filed voluntary petitions for relief under Chapter 11. Our power plants that sell energy and energy-related products to PG&E through PPAs, include Russell City Energy Center and Los Esteros Critical Energy Facility. As a result of PG&E's bankruptcy, we are currently unable to make distributions from our Russell City and Los Esteros projects in accordance with the terms of the project debt agreements associated with each related project. If PG&E does not seek to assume our PPAs through their bankruptcy proceedings, unless otherwise modified, we will incur an event of default under the Russell City and Los Esteros project debt agreements 180 days after the date of PG&E's bankruptcy filing. We continue to monitor the bankruptcy proceedings and are assessing our options. We plan to work with the lenders to determine a path forward.

In the event that the exercise of the OMEC put option is not rescinded, the OMEC project debt will become payable on November 3, 2019. See Note 5 for further information related to the OMEC put option.

Corporate Revolving Facility and Other Letter of Credit Facilities

The table below represents amounts issued under our letter of credit facilities at March 31, 2019 and December 31, 2018 (in millions):

	Marc	March 31, 2019		
Corporate Revolving Facility ⁽¹⁾	\$	537	\$	693
CDHI ⁽²⁾		225		251
Various project financing facilities		243		228
Other corporate facilities ⁽³⁾		196		193
Total	\$	1,201	\$	1,365

⁽¹⁾ The Corporate Revolving Facility represents our primary revolving facility. On April 5, 2019, we amended our Corporate Revolving Facility to increase the capacity by approximately \$330 million from \$1.69 billion to approximately \$2.02 billion.

⁽²⁾ Pursuant to the terms and conditions of the CDHI credit agreement, the capacity under the CDHI letter of credit facility will be reduced to \$125 million on June 30, 2019. The decrease in capacity will not have a material effect on our liquidity as alternative sources of liquidity are available.

⁽³⁾ We have two unsecured letter of credit facilities with third party financial institutions totaling \$200 million at March 31, 2019. On May 6, 2019, we entered into a new unsecured letter of credit facility which increased the total capacity available to us by approximately \$100 million.

Fair Value of Debt

We record our debt instruments based on contractual terms, net of any applicable premium or discount and debt issuance costs. The following table details the fair values and carrying values of our debt instruments at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019				December 31, 2018			
	Fair Value		Carrying Value		Fair Value		Car	rying Value
Senior Unsecured Notes	\$	2,996	\$	2,989	\$	2,803	\$	3,036
First Lien Term Loans		2,990		2,972		2,877		2,976
First Lien Notes		2,439		2,401		2,299		2,400
Project financing, notes payable and other(1)		1,132		1,152		1,209		1,188
CCFC Term Loan		975		972		938		974
Corporate Revolving Facility		150		150		30		30
Total	\$	10,682	\$	10,636	\$	10,156	\$	10,604

⁽¹⁾ Excludes a lease that is accounted for as a failed sale-leaseback transaction under U.S. GAAP.

Our Senior Unsecured Notes, First Lien Term Loans, First Lien Notes, CCFC Term Loan and Corporate Revolving Facility are categorized as level 2 within the fair value hierarchy. Our project financing, notes payable and other debt instruments are categorized as level 3 within the fair value hierarchy. We do not have any debt instruments with fair value measurements categorized as level 1 within the fair value hierarchy.

7. Assets and Liabilities with Recurring Fair Value Measurements

Cash Equivalents — Highly liquid investments which meet the definition of cash equivalents, primarily investments in money market accounts and other interest-bearing accounts, are included in both our cash and cash equivalents and our restricted cash on our Consolidated Condensed Balance Sheets. Certain of our money market accounts invest in U.S. Treasury securities or other obligations issued or guaranteed by the U.S. Government, its agencies or instrumentalities. We do not have any cash equivalents invested in institutional prime money market funds which require use of a floating net asset value and are subject to liquidity fees and redemption restrictions. Certain of our cash equivalents are classified within level 1 of the fair value hierarchy.

Derivatives — The primary factors affecting the fair value of our derivative instruments at any point in time are the volume of open derivative positions (MMBtu, MWh and \$ notional amounts); changing commodity market prices, primarily for power and natural gas; our credit standing and that of our counterparties and customers for energy commodity derivatives; and prevailing interest rates for our interest rate hedging instruments. Prices for power and natural gas and interest rates are volatile, which can result in material changes in the fair value measurements reported in our financial statements in the future.

We utilize market data, such as pricing services and broker quotes, and assumptions that we believe market participants would use in pricing our assets or liabilities including assumptions about the risks inherent to the inputs in the valuation technique. These inputs can be either readily observable, market corroborated or generally unobservable. The market data obtained from broker pricing services is evaluated to determine the nature of the quotes obtained and, where accepted as a reliable quote, used to validate our assessment of fair value. We use other qualitative assessments to determine the level of activity in any given market. We primarily apply the market approach and income approach for recurring fair value measurements and utilize what we believe to be the best available information. We utilize valuation techniques that seek to maximize the use of observable inputs and minimize the use of unobservable inputs. We classify fair value balances based on the observability of those inputs.

The fair value of our derivatives includes consideration of our credit standing, the credit standing of our counterparties and customers and the effect of credit enhancements, if any. We have also recorded credit reserves in the determination of fair value based on our expectation of how market participants would determine fair value. Such valuation adjustments are generally based on market evidence, if available, or our best estimate.

Our level 1 fair value derivative instruments primarily consist of power and natural gas swaps, futures and options traded on the NYMEX or Intercontinental Exchange.

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executable prices for market participants. These inputs are observable at commonly quoted intervals for substantially the full term of the instruments. In certain instances, our level 2 derivative instruments may utilize models to measure fair value. These models are industry-standard models, including the Black-Scholes option-pricing model, that incorporate various assumptions, including quoted interest rates, correlation, volatility, as well as other relevant economic measures. Substantially all of these assumptions are observable in the marketplace throughout the full term of the instrument, can be derived from observable data or are supported by observable levels at which transactions are executed in the marketplace.

Our level 3 fair value derivative instruments may consist of OTC power and natural gas forwards and options where pricing inputs are unobservable, as well as other complex and structured transactions primarily for the sale and purchase of power and natural gas to both wholesale counterparties and retail customers. Complex or structured transactions are tailored to our customers' needs and can introduce the need for internally-developed model inputs which might not be observable in or corroborated by the market. When such inputs have a significant effect on the measurement of fair value, the instrument is categorized in level 3. Our valuation models may incorporate historical correlation information and extrapolate available broker and other information to future periods.

Financial assets and liabilities are classified in their entirety based on the lowest level of input that is significant to the fair value measurement at period end. Our assessment of the significance of a particular input to the fair value measurement requires judgment and may affect our estimate of the fair value of our assets and liabilities and their placement within the fair value hierarchy levels. The following tables present our financial assets and liabilities that were accounted for at fair value on a recurring basis as of March 31, 2019 and December 31, 2018, by level within the fair value hierarchy:

Assets and Liabilities with Recurring Fair Value Measures as of March 31,
2010

	2019							
	Le	vel 1	L	evel 2	L	Level 3		Total
				(in m	illions)			
Assets:								
Cash equivalents ⁽¹⁾	\$	175	\$	_	\$	_	\$	175
Commodity instruments:								
Commodity exchange traded derivatives contracts		612		_		_		612
Commodity forward contracts ⁽²⁾		_		343		218		561
Interest rate hedging instruments		_		23		_		23
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾		(612)		(266)		(17)		(895)
Total assets	\$	175	\$	100	\$	201	\$	476
Liabilities:								
Commodity instruments:								
Commodity exchange traded derivatives contracts	\$	688	\$	_	\$	_	\$	688
Commodity forward contracts ⁽²⁾		_		537		115		652
Interest rate hedging instruments		_		17		_		17
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾		(688)		(313)		(19)		(1,020)
Total liabilities	\$	_	\$	241	\$	96	\$	337

Assets and Liabilities with Recurring Fair Value Measures as of December 31, 2018

	Le	Level 1		Level 2		Level 3	13 T	
				(in m	illions)		
Assets:								
Cash equivalents ⁽¹⁾	\$	168	\$	_	\$	_	\$	168
Commodity instruments:								
Commodity exchange traded derivatives contracts		933		_		_		933
Commodity forward contracts ⁽²⁾		_		338		212		550
Interest rate hedging instruments		_		40		_		40
Effect of netting and allocation of collateral(3)(4)		(933)		(262)		(26)		(1,221)
Total assets	\$	168	\$	116	\$	186	\$	470
Liabilities:								
Commodity instruments:								
Commodity exchange traded derivatives contracts	\$	932	\$	_	\$	_	\$	932
Commodity forward contracts ⁽²⁾		_		549		220		769
Interest rate hedging instruments		_		10		_		10
Effect of netting and allocation of collateral(3)(4)		(932)		(310)		(26)		(1,268)
Total liabilities	\$	_	\$	249	\$	194	\$	443

⁽¹⁾ At March 31, 2019 and December 31, 2018, we had cash equivalents of \$19 million and \$23 million included in cash and cash equivalents and \$156 million and \$145 million included in restricted cash, respectively.

⁽²⁾ Includes OTC swaps and options.

⁽³⁾ We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.

⁽⁴⁾ Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$76 million, \$47 million and \$2 million, respectively, at March 31, 2019. Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$(1) million, \$48 million and nil, respectively, at December 31, 2018.

At March 31, 2019 and December 31, 2018, the derivative instruments classified as level 3 primarily included commodity contracts, which are classified as level 3 because the contract terms relate to a delivery location or tenor for which observable market rate information is not available. The fair value of the net derivative position classified as level 3 is predominantly driven by market commodity prices. The following table presents quantitative information for the unobservable inputs used in our most significant level 3 fair value measurements at March 31, 2019 and December 31, 2018:

Quantitative Information about Level 3 Fair Value Measurements

	N	Tarch 31, 2019	
et		Significant Unobservable	
	Valuation Technique	Input	Range

	Fair Value, Net A	Asset		Significant Unobservable	
	(Liability)		Valuation Technique	Input	Range
	(in millions)				
Power Contracts ⁽¹⁾	\$	83	Discounted cash flow	Market price (per MWh)	\$ 2.20 — \$208.95 /MWh
Power Congestion Products	\$	23	Discounted cash flow	Market price (per MWh)	\$ (6.48) — \$8.24 /MWh
Natural Gas Contracts	\$	(4)	Discounted cash flow	Market price (per MMBtu)	\$ 0.03 — \$10.00 /MMBtu

	December 31, 2018										
	Fair Value, No	et Asset		Significant Unobservable							
	(Liability) Valuation Technique		Valuation Technique	Input	Range						
	(in million	ns)									
Power Contracts ⁽¹⁾	\$	36	Discounted cash flow	Market price (per MWh)	\$ 2.12 — \$227.98	/MWh					
Power Congestion Products	\$	26	Discounted cash flow	Market price (per MWh)	\$(11.71) — \$11.88	/MWh					
Natural Gas Contracts	\$	(73)	Discounted cash flow	Market price (per MMBtu)	\$ 0.75 — \$8.87	/MMBtu					

Power contracts include power and heat rate instruments classified as level 3 in the fair value hierarchy. (1)

The following table sets forth a reconciliation of changes in the fair value of our net derivative assets (liabilities) classified as level 3 in the fair value hierarchy for the periods indicated (in millions):

	Thr	Three Months Ended Mar			
	2	019	2018		
Balance, beginning of period	\$	(8)	\$	197	
Realized and mark-to-market gains (losses):					
Included in net income (loss):					
Included in operating revenues ⁽¹⁾		50		(57)	
Included in fuel and purchased energy expense ⁽²⁾		2		(2)	
Change in collateral		2		(2)	
Purchases and settlements:					
Purchases		2		4	
Settlements		58		(14)	
Transfers in and/or out of level 3 ⁽³⁾ :					
Transfers into level 3 ⁽⁴⁾		(1)		6	
Transfers out of level 3 ⁽⁵⁾		_		(3)	

Balance, end of period	\$ 105	\$ 129
Change in unrealized gains (losses) relating to instruments still held at end of period	\$ 52	\$ (59)

- (1) For power contracts and other power-related products, included on our Consolidated Condensed Statements of Operations.
- (2) For natural gas and power contracts, swaps and options, included on our Consolidated Condensed Statements of Operations.

- (3) We transfer amounts among levels of the fair value hierarchy as of the end of each period. There were no transfers into or out of level 1 for each of the three months ended March 31, 2019 and 2018.
- (4) We had \$(1) million in losses and \$6 million in gains transferred out of level 2 into level 3 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.
- (5) We had nil and \$3 million in gains transferred out of level 3 into level 2 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.

8. Derivative Instruments

Types of Derivative Instruments and Volumetric Information

Commodity Instruments — We are exposed to changes in prices for the purchase and sale of power, natural gas, fuel oil, environmental products and other energy commodities. We use derivatives, which include physical commodity contracts and financial commodity instruments such as OTC and exchange traded swaps, futures, options, forward agreements and instruments that settle on the power price to natural gas price relationships (Heat Rate swaps and options) or instruments that settle on power or natural gas price relationships between delivery points for the purchase and sale of power and natural gas to attempt to maximize the risk-adjusted returns by economically hedging a portion of the commodity price risk associated with our assets. By entering into these transactions, we are able to economically hedge a portion of our Spark Spread at estimated generation and prevailing price levels.

We also engage in limited trading activities related to our commodity derivative portfolio as authorized by our Board of Directors and monitored by our Chief Risk Officer and Risk Management Committee of senior management. These transactions are executed primarily for the purpose of providing improved price and price volatility discovery, greater market access, and profiting from our market knowledge, all of which benefit our asset hedging activities. Our trading results were not material for each of the three months ended March 31, 2019 and 2018.

Interest Rate Hedging Instruments — A portion of our debt is indexed to base rates, primarily LIBOR. We have historically used interest rate hedging instruments to adjust the mix between fixed and variable rate debt to hedge our interest rate risk for potential adverse changes in interest rates. As of March 31, 2019, the maximum length of time over which we were hedging using interest rate hedging instruments designated as cash flow hedges was 7 years.

As of March 31, 2019 and December 31, 2018, the net forward notional buy (sell) position of our outstanding commodity derivative instruments that did not qualify or were not designated under the normal purchase normal sale exemption and our interest rate hedging instruments were as follows (in millions):

	Notional Amounts				
Derivative Instruments	March 31, 2019	December 31, 2018			
Power (MWh)	(167)	(161)		
Natural gas (MMBtu)	1,	093	1,045		
Environmental credits (Tonnes)		12	13		
Interest rate hedging instruments	\$ 4,	500 \$	4,500		

Certain of our derivative instruments contain credit risk-related contingent provisions that require us to maintain collateral balances consistent with our credit ratings. If our credit rating were to be downgraded, it could require us to post additional collateral or could potentially allow our counterparty to request immediate, full settlement on certain derivative instruments in liability positions. The aggregate fair value of our derivative liabilities with credit risk-related contingent provisions as of March 31, 2019, was \$228 million for which we have posted collateral of \$139 million by posting margin deposits, letters of credit or granting additional first priority liens on the assets currently subject to first priority liens under our First Lien Notes, First Lien Term Loans and Corporate Revolving Facility. However, if our credit rating were downgraded by one notch from its current level, we estimate that additional collateral of \$4 million related to our derivative liabilities would be required and that no counterparty could request immediate, full settlement.

Accounting for Derivative Instruments

We recognize all derivative instruments that qualify for derivative accounting treatment as either assets or liabilities and measure those instruments at fair value unless they qualify for, and we elect, the normal purchase normal sale exemption. For transactions in which we elect the normal purchase normal sale exemption, gains and losses are not reflected on our Consolidated

Condensed Statements of Operations until the period of delivery. Revenues and expenses derived from instruments that qualified for hedge accounting or represent an economic hedge are recorded in the same financial statement line item as the item being hedged. Hedge accounting requires us to formally document, designate and assess the effectiveness of transactions that receive hedge accounting. We present the cash flows from our derivatives in the same category as the item being hedged (or economically hedged) within operating activities on our Consolidated Condensed Statements of Cash Flows unless they contain an other-than-insignificant financing element in which case their cash flows are classified within financing activities.

Cash Flow Hedges — We currently apply hedge accounting to our interest rate hedging instruments. We report the mark-to-market gain or loss on our interest rate hedging instruments designated and qualifying as a cash flow hedging instrument as a component of OCI and reclassify such gains and losses into earnings in the same period during which the hedged forecasted transaction affects earnings. Prior to January 1, 2019, gains and losses due to ineffectiveness on interest rate hedging instruments were recognized in earnings as a component of interest expense. Upon the adoption of Accounting Standards Update 2017-12 on January 1, 2019, hedge ineffectiveness is no longer separately measured and recorded in earnings. If it is determined that the forecasted transaction is no longer probable of occurring, then hedge accounting will be discontinued prospectively and future changes in fair value are recorded in earnings. If the hedging instrument is terminated or de-designated prior to the occurrence of the hedged forecasted transaction, the net accumulated gain or loss associated with the changes in fair value of the hedge instrument remains deferred in AOCI until such time as the forecasted transaction affects earnings or until it is determined that the forecasted transaction is probable of not occurring.

Derivatives Not Designated as Hedging Instruments — We enter into power, natural gas, interest rate, environmental product and fuel oil transactions that primarily act as economic hedges to our asset and interest rate portfolio, but either do not qualify as hedges under the hedge accounting guidelines or qualify under the hedge accounting guidelines and the hedge accounting designation has not been elected. Changes in fair value of commodity derivatives not designated as hedging instruments are recognized currently in earnings and are separately stated on our Consolidated Condensed Statements of Operations in mark-to-market gain/loss as a component of operating revenues (for physical and financial power and Heat Rate and commodity option activity) and fuel and purchased energy expense (for physical and financial natural gas, power, environmental product and fuel oil activity). Changes in fair value of interest rate derivatives not designated as hedging instruments are recognized currently in earnings as interest expense.

Derivatives Included on Our Consolidated Condensed Balance Sheets

We offset fair value amounts associated with our derivative instruments and related cash collateral and margin deposits on our Consolidated Condensed Balance Sheets that are executed with the same counterparty under master netting arrangements. Our netting arrangements include a right to set off or net together purchases and sales of similar products in the margining or settlement process. In some instances, we have also negotiated cross commodity netting rights which allow for the net presentation of activity with a given counterparty regardless of product purchased or sold. We also post and/or receive cash collateral in support of our derivative instruments which may also be subject to a master netting arrangement with the same counterparty.

The following tables present the fair values of our derivative instruments and our net exposure after offsetting amounts subject to a master netting arrangement with the same counterparty to our derivative instruments recorded on our Consolidated Condensed Balance Sheets by location and hedge type at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019						
		oss Amounts of Assets and (Liabilities)	(ross Amounts Offset on the Consolidated densed Balance Sheets	Pr (Net Amount resented on the Consolidated idensed Balance Sheets ⁽¹⁾	
Derivative assets:							
Commodity exchange traded derivatives contracts	\$	513	\$	(513)	\$	_	
Commodity forward contracts		340		(223)		117	
Interest rate hedging instruments		19		_		19	
Total current derivative assets ⁽²⁾	\$	872	\$	(736)	\$	136	
Commodity exchange traded derivatives contracts		99		(99)			
Commodity forward contracts		221		(58)		163	
Interest rate hedging instruments		4		(2)		2	
Total long-term derivative assets ⁽²⁾	\$	324	\$	(159)	\$	165	
Total derivative assets	\$	1,196	\$	(895)	\$	301	
Derivative (liabilities):							
Commodity exchange traded derivatives contracts	\$	(528)	\$	528	\$	_	
Commodity forward contracts		(487)		267		(220)	
Interest rate hedging instruments		(4)		_		(4)	
Total current derivative (liabilities) ⁽²⁾	\$	(1,019)	\$	795	\$	(224)	
Commodity exchange traded derivatives contracts		(160)		160		_	
Commodity forward contracts		(165)		63		(102)	
Interest rate hedging instruments		(13)		2		(11)	
Total long-term derivative (liabilities) ⁽²⁾	\$	(338)	\$	225	\$	(113)	
Total derivative liabilities	\$	(1,357)	\$	1,020	\$	(337)	
Net derivative assets (liabilities)	\$	(161)	\$	125	\$	(36)	
25							

		December 31, 2018					
	G	ross Amounts of Assets and (Liabilities)		Gross Amounts Offset on the Consolidated ondensed Balance Sheets		Net Amount resented on the Consolidated ndensed Balance Sheets ⁽¹⁾	
Derivative assets:							
Commodity exchange traded derivatives contracts	\$	820	\$	(820)	\$	_	
Commodity forward contracts		341		(229)		112	
Interest rate hedging instruments	<u></u>	30				30	
Total current derivative assets ⁽³⁾	\$	1,191	\$	(1,049)	\$	142	
Commodity exchange traded derivatives contracts		113		(113)		_	
Commodity forward contracts		209		(59)		150	
Interest rate hedging instruments	<u></u>	10				10	
Total long-term derivative assets ⁽³⁾	\$	332	\$	(172)	\$	160	
Total derivative assets	\$	1,523	\$	(1,221)	\$	302	
	_						
Derivative (liabilities):							
Commodity exchange traded derivatives contracts	\$	(764)	\$	764	\$	_	
Commodity forward contracts		(576)		277		(299)	
Interest rate hedging instruments		(4)		<u> </u>		(4)	
Total current derivative (liabilities) ⁽³⁾	\$	(1,344)	\$	1,041	\$	(303)	
Commodity exchange traded derivatives contracts		(168)		168		_	
Commodity forward contracts		(193)		59		(134)	
Interest rate hedging instruments		(6)				(6)	
Total long-term derivative (liabilities) ⁽³⁾	\$	(367)	\$	227	\$	(140)	
Total derivative liabilities	\$	(1,711)	\$	1,268	\$	(443)	
Net derivative assets (liabilities)	\$	(188)	\$	47	\$	(141)	

⁽¹⁾ At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.

⁽²⁾ At March 31, 2019, current and long-term derivative assets are shown net of collateral of \$(17) million and \$(3) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$76 million and \$69 million, respectively.

⁽³⁾ At December 31, 2018, current and long-term derivative assets are shown net of collateral of \$(58) million and \$(8) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$49 million and \$64 million, respectively.

	March 31, 2019					Decembe	er 31, 2018			
	of D	r Value erivative Assets	Fair Value of Derivative Liabilities		of Derivative		Fair Value of Derivative Assets		of D	ir Value erivative abilities
Derivatives designated as cash flow hedging instruments:										
Interest rate hedging instruments	\$	21	\$	15	\$	40	\$	10		
Total derivatives designated as cash flow hedging instruments	\$	21	\$	15	\$	40	\$	10		
								_		
Derivatives not designated as hedging instruments:										
Commodity instruments	\$	280	\$	322	\$	262	\$	433		
Total derivatives not designated as hedging instruments	\$	280	\$	322	\$	262	\$	433		
Total derivatives	\$	301	\$	337	\$	302	\$	443		

Derivatives Included on Our Consolidated Condensed Statements of Operations

Changes in the fair values of our derivative instruments are reflected either in cash for option premiums paid or collected, in OCI, net of tax, for derivative instruments which qualify for and we have elected cash flow hedge accounting treatment, or on our Consolidated Condensed Statements of Operations as a component of mark-to-market activity within our earnings.

The following tables detail the components of our total activity for both the net realized gain (loss) and the net mark-to-market gain (loss) recognized from our derivative instruments in earnings and where these components were recorded on our Consolidated Condensed Statements of Operations for the periods indicated (in millions):

		Three Months Ended March 31,				
		2019		2018		
Realized gain (loss) ⁽¹⁾⁽²⁾						
Commodity derivative instruments	\$	111	\$	(3)		
Total realized gain (loss)	\$	111	\$	(3)		
Mark-to-market gain (loss)(3)						
Commodity derivative instruments	\$	46	\$	(371)		
Interest rate hedging instruments		(1)		2		
Total mark-to-market gain (loss)	\$	45	\$	(369)		
Total activity, net	\$	156	\$	(372)		
						

- (1) Does not include the realized value associated with derivative instruments that settle through physical delivery.
- (2) Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.
- (3) In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.

	T	Three Months Ended March 31,				
		2019		2018		
Realized and mark-to-market gain (loss)(1)						
Derivatives contracts included in operating revenues ⁽²⁾⁽³⁾	\$	37	\$	(359)		
Derivatives contracts included in fuel and purchased energy expense ⁽²⁾⁽³⁾		120		(15)		

Interest rate hedging instruments included in interest expense	(1)	2
Total activity, net	\$ 156	\$ (372)

(1) In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.

- (2) Does not include the realized value associated with derivative instruments that settle through physical delivery.
- (3) Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.

Derivatives Included in OCI and AOCI

The following table details the effect of our net derivative instruments that qualified for hedge accounting treatment and are included in OCI and AOCI for the periods indicated (in millions):

		Three Months I	Ende	d March 31,		Three Months Ended March 31,								
		Gain (Loss) Re	cogn	ized in OCI		Gain (Loss) Reclassified from AOCI into Income ⁽³⁾⁽⁴⁾								
	2019 2018				2019			2018	Affected Line Item on the Consolidated Condensed Statements of Operations					
Interest rate hedging instruments ⁽¹⁾⁽²⁾	\$	(25)	\$	54	\$	2		\$	(6)	Interest expense				
Interest rate hedging instruments ⁽¹⁾⁽²⁾	G G			1		_			(1)	Depreciation and amortization expense				
Total	\$	(25)	\$	\$ 55 \$		2		\$	(7)					

- (1) We did not record any material gain (loss) on hedge ineffectiveness related to our interest rate hedging instruments designated as cash flow hedges during the three months ended March 31, 2018. Upon the adoption of Accounting Standards Update 2017-12 on January 1, 2019, hedge ineffectiveness is no longer separately measured and recorded in earnings.
- (2) We recorded an income tax expense of nil and \$11 million for the three months ended March 31, 2019 and 2018, respectively, in AOCI related to our cash flow hedging activities.
- (3) Cumulative cash flow hedge gains (losses) attributable to Calpine, net of tax, remaining in AOCI were \$59 million and \$34 million at March 31, 2019 and December 31, 2018, respectively. Cumulative cash flow hedge losses attributable to the noncontrolling interest, net of tax, remaining in AOCI were \$3 million and \$3 million at March 31, 2019 and December 31, 2018, respectively.
- (4) Includes losses of \$1 million and nil that were reclassified from AOCI to interest expense for the three months ended March 31, 2019 and 2018, respectively, where the hedged transactions became probable of not occurring.

We estimate that pre-tax net losses of an immaterial amount would be reclassified from AOCI into interest expense during the next 12 months as the hedged transactions settle; however, the actual amounts that will be reclassified will likely vary based on changes in interest rates. Therefore, we are unable to predict what the actual reclassification from AOCI into earnings (positive or negative) will be for the next 12 months.

9. Use of Collateral

We use margin deposits, prepayments and letters of credit as credit support with and from our counterparties for commodity procurement and risk management activities. In addition, we have granted additional first priority liens on the assets currently subject to first priority liens under various debt agreements as collateral under certain of our power and natural gas agreements and certain of our interest rate hedging instruments in order to reduce the cash collateral and letters of credit that we would otherwise be required to provide to the counterparties under such agreements. The counterparties under such agreements share the benefits of the collateral subject to such first priority liens pro rata with the lenders under our various debt agreements.

The table below summarizes the balances outstanding under margin deposits, natural gas and power prepayments, and exposure under letters of credit and first priority liens for commodity procurement and risk management activities as of March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019	De	ecember 31, 2018
Margin deposits ⁽¹⁾	\$ 448	\$	343
Natural gas and power prepayments	32		31
Total margin deposits and natural gas and power prepayments with our counterparties(2)	\$ 480	\$	374
Letters of credit issued	\$ 1,001	\$	1,166
First priority liens under power and natural gas agreements	49		92
First priority liens under interest rate hedging instruments	11		10
Total letters of credit and first priority liens with our counterparties	\$ 1,061	\$	1,268
Margin deposits posted with us by our counterparties ⁽¹⁾⁽³⁾	\$ 136	\$	52
Letters of credit posted with us by our counterparties	36		27
Total margin deposits and letters of credit posted with us by our counterparties	\$ 172	\$	79

⁽¹⁾ We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.

Future collateral requirements for cash, first priority liens and letters of credit may increase or decrease based on the extent of our involvement in hedging and optimization contracts, movements in commodity prices, and also based on our credit ratings and general perception of creditworthiness in our market.

10. Income Taxes

Income Tax Expense

The table below shows our consolidated income tax expense and our effective tax rates for the periods indicated (in millions):

	TI	hree Months	Ended I	March 31,
		2019		2018
Income tax expense	\$	10	\$	108
Effective tax rate		5%		(22)%

Our income tax rates do not bear a customary relationship to statutory income tax rates primarily as a result of the effect of our NOLs, changes in unrecognized tax benefits and valuation allowances. For the three months ended March 31, 2019 and 2018, our income tax expense is largely comprised of discrete tax items and estimated state and foreign income taxes in jurisdictions where we do not have NOLs or valuation allowances.

⁽²⁾ At March 31, 2019 and December 31, 2018, \$135 million and \$79 million, respectively, were included in current and long-term derivative assets and liabilities, \$337 million and \$286 million, respectively, were included in margin deposits and other prepaid expense and \$8 million and \$9 million, respectively, were included in other assets on our Consolidated Condensed Balance Sheets.

⁽³⁾ At March 31, 2019 and December 31, 2018, \$10 million and \$32 million, respectively, were included in current and long-term derivative assets and liabilities, \$85 million and \$20 million, respectively, were included in other current liabilities and \$41 million and nil, respectively, were included in other long-term liabilities on our Consolidated Condensed Balance Sheets.

Income Tax Audits — We remain subject to periodic audits and reviews by taxing authorities; however, we do not expect these audits will have a material effect on our tax provision. Any NOLs we claim in future years to reduce taxable income could be subject to IRS examination regardless of when the NOLs were generated. Any adjustment of state or federal returns could result in a reduction of deferred tax assets rather than a cash payment of income taxes in tax jurisdictions where we have NOLs. We are currently under various state income tax audits for various periods. Our Canadian subsidiaries are currently under examination by the Canada Revenue Agency for the years ended December 31, 2013 through 2016.

Valuation Allowance — U.S. GAAP requires that we consider all available evidence, both positive and negative, and tax planning strategies to determine whether, based on the weight of that evidence, a valuation allowance is needed to reduce the value of deferred tax assets. Future realization of the tax benefit of an existing deductible temporary difference or carryforward ultimately depends on the existence of sufficient taxable income of the appropriate character within the carryback or carryforward periods available under the tax law. Due to our history of losses, we were unable to assume future profits; however, we are able to consider available tax planning strategies.

Unrecognized Tax Benefits — At March 31, 2019, we had unrecognized tax benefits of \$28 million. If recognized, \$16 million of our unrecognized tax benefits could affect the annual effective tax rate and \$12 million, related to deferred tax assets, could be offset against the recorded valuation allowance resulting in no effect on our effective tax rate. We had accrued interest and penalties of \$2 million for income tax matters at March 31, 2019. We recognize interest and penalties related to unrecognized tax benefits in income tax expense on our Consolidated Condensed Statements of Operations. We believe that it is reasonably possible that a decrease within the range of nil and \$8 million in unrecognized tax benefits could occur within the next twelve months primarily related to state tax issues.

11. Commitments and Contingencies

Litigation

We are party to various litigation matters, including regulatory and administrative proceedings arising out of the normal course of business. At the present time, we do not expect that the outcome of any of these proceedings, individually or in the aggregate, will have a material adverse effect on our financial condition, results of operations or cash flows.

On a quarterly basis, we review our litigation activities and determine if an unfavorable outcome to us is considered "remote," "reasonably possible" or "probable" as defined by U.S. GAAP. Where we determine an unfavorable outcome is probable and is reasonably estimable, we accrue for potential litigation losses. The liability we may ultimately incur with respect to such litigation matters, in the event of a negative outcome, may be in excess of amounts currently accrued, if any; however, we do not expect that the reasonably possible outcome of these litigation matters would, individually or in the aggregate, have a material adverse effect on our financial condition, results of operations or cash flows. Where we determine an unfavorable outcome is not probable or reasonably estimable, we do not accrue for any potential litigation loss. The ultimate outcome of these litigation matters cannot presently be determined, nor can the liability that could potentially result from a negative outcome be reasonably estimated. As a result, we give no assurance that such litigation matters would, individually or in the aggregate, not have a material adverse effect on our financial condition, results of operations or cash flows.

Environmental Matters

We are subject to complex and stringent environmental laws and regulations related to the operation of our power plants. On occasion, we may incur environmental fees, penalties and fines associated with the operation of our power plants. At the present time, we do not have environmental violations or other matters that would have a material effect on our financial condition, results of operations or cash flows or that would significantly change our operations.

Guarantees and Indemnifications

Our potential exposure under guarantee and indemnification obligations can range from a specified amount to an unlimited dollar amount, depending on the nature of the claim and the particular transaction. Our total maximum exposure under our guarantee and indemnification obligations is not estimable due to uncertainty as to whether claims will be made or how any potential claim will be resolved. As of March 31, 2019, there are no material outstanding claims related to our guarantee and indemnification obligations and we do not anticipate that we will be required to make any material payments under our guarantee and indemnification obligations. There have been no material changes to our guarantees and indemnifications from those disclosed in Note 16 of our 2018 Form 10-K.

12. Related Party Transactions

We have entered into various agreements with related parties associated with the operation of our business. A description of these related party transactions is provided below:

Calpine Receivables — Under the Accounts Receivable Sales Program, at March 31, 2019 and December 31, 2018, we had \$256 million and \$238 million, respectively, in trade accounts receivable outstanding that were sold to Calpine Receivables and \$50 million and \$34 million, respectively, in notes receivable from Calpine Receivables which were recorded on our Consolidated Condensed Balance Sheets. During the three months ended March 31, 2019 and 2018, we sold an aggregate of \$597 million and \$579 million, respectively, in trade accounts receivable and recorded \$579 million and \$573 million, respectively, in proceeds. For a further discussion of the Accounts Receivable Sales Program and Calpine Receivables, see Notes 7 and 17 in our 2018 Form 10-K.

Lyondell — We have a ground lease agreement with Houston Refining LP ("Houston Refining"), a subsidiary of Lyondell, for our Channel Energy Center site from which we sell power, capacity and steam to Houston Refining under a PPA. We purchase refinery gas and raw water from Houston Refining under a facilities services agreement. One of the entities which obtained an ownership interest in Calpine through the Merger which closed on March 8, 2018, also has an ownership interest in Lyondell whereby they may significantly influence the management and operating policies of Lyondell. The terms of the PPA with Lyondell were negotiated prior to the Merger closing. We recorded \$20 million and \$19 million in Commodity revenue during the three months ended March 31, 2019 and 2018, respectively, and \$3 million and \$2 million in Commodity expense during the three months ended March 31, 2019 and 2018, respectively, associated with this contract with Lyondell. At March 31, 2019 and December 31, 2018, the related party receivable and payable associated with this contract with Lyondell were immaterial.

Other — Following the Merger, we have identified other related party contracts for the sale of power, capacity and RECs which are entered into in the ordinary course of our business. Most of these contracts relate to the sale of commodities and capacity for varying tenors. The terms of most of these contracts were negotiated prior to the Merger. As of March 31, 2019 and December 31, 2018, the related party receivables and payables associated with these transactions were immaterial.

13. Segment Information

We assess our business on a regional basis due to the effect on our financial performance of the differing characteristics of these regions, particularly with respect to competition, regulation and other factors affecting supply and demand. At March 31, 2019, our geographic reportable segments for our wholesale business are West (including geothermal), Texas and East (including Canada) and we have a separate reportable segment for our retail business. We continue to evaluate the optimal manner in which we assess our performance including our segments and future changes may result in changes to the composition of our geographic segments.

Commodity Margin is a key operational measure of profit reviewed by our chief operating decision maker to assess the performance of our segments. The tables below show financial data for our segments (including a reconciliation of our Commodity Margin to income (loss) from operations by segment) for the periods indicated (in millions):

Three Months Ended March 31, 2019

	Wholesale				Consolidation								
		West		Texas		East		Retail		Elimination		Total	
Total operating revenues ⁽¹⁾	\$	682	\$	743	\$	689	\$	998	\$	(513)	\$	2,599	
Commodity Margin	\$	264	\$	162	\$	265	\$	88	\$	_	\$	779	
Add: Mark-to-market commodity activity, net and other ⁽²⁾		56		44		13		(53)		(8)		52	
Less:													
Operating and maintenance expense		81		65		67		34		(8)		239	
Depreciation and amortization expense		73		45		43		13		_		174	
General and other administrative expense		7		12		9		4		_		32	
Other operating expenses		9		2		23		_		_		34	
(Income) from unconsolidated subsidiaries		_		_		(6)		_		_		(6)	
Income (loss) from operations		150		82		142		(16)		_		358	
Interest expense												149	
Gain on extinguishment of debt and other (income) expense, net												19	
Income before income taxes											\$	190	

Three	Months	Ended	March	31.	2018

								· · · · · · · · · · · · · · · · · · ·	_			
	Wholesale						Consolidation					
		West		Texas		East		Retail	El	limination		Total
Total operating revenues ⁽¹⁾	\$	480	\$	140	\$	614	\$	938	\$	(163)	\$	2,009
Commodity Margin	\$	185	\$	166	\$	184	\$	77	\$	_	\$	612
Add: Mark-to-market commodity activity, net and other ⁽²⁾		13		(547)		40		128		(7)		(373)
Less:												
Operating and maintenance expense		90		80		71		40		(6)		275
Depreciation and amortization expense		67		76		45		13		_		201
General and other administrative expense		16		25		15		4		_		60
Other operating expenses		14		16		7		_		_		37
(Income) from unconsolidated subsidiaries		_		_		(6)		_		_		(6)
Income (loss) from operations		11		(578)		92		148		(1)		(328)
Interest expense												151
Other (income) expense, net												7
Loss before income taxes											\$	(486)

⁽¹⁾ Includes intersegment revenues of \$162 million and \$114 million in the West, \$211 million and \$(67) million in Texas, \$137 million and \$115 million in the East and \$3 million and \$1 million in Retail for the three months ended March 31, 2019 and 2018, respectively.

⁽²⁾ Includes \$(16) million and \$(16) million of lease levelization and \$21 million and \$28 million of amortization expense for the three months ended March 31, 2019 and 2018, respectively.

Item 2. Management's Discussion and Analysis of Financial Condition and Results of Operations

Forward-Looking Information

This Management's Discussion and Analysis of Financial Condition and Results of Operations should be read in conjunction with our accompanying Consolidated Condensed Financial Statements and related Notes. See the cautionary statement regarding forward-looking statements at the beginning of this Report for a description of important factors that could cause actual results to differ from expected results.

Introduction and Overview

We are a power generation company engaged in the ownership and operation of primarily natural gas-fired and geothermal power plants in North America. We have a significant presence in major competitive wholesale and retail power markets in California, Texas and the Northeast and Mid-Atlantic regions of the U.S. We sell power, steam, capacity, renewable energy credits and ancillary services to our customers, which include utilities, independent electric system operators, industrial and agricultural companies, retail power providers, municipalities and other governmental entities, power marketers as well as retail commercial, industrial, governmental and residential customers. We continue to focus on providing products and services that are beneficial to our wholesale and retail customers. We purchase primarily natural gas and some fuel oil as fuel for our power plants and engage in related natural gas transportation and storage transactions. We also purchase power for sale to our customers and purchase electric transmission rights to deliver power to our customers. Additionally, consistent with our Risk Management Policy, we enter into natural gas, power, environmental product, fuel oil and other physical and financial commodity contracts to hedge certain business risks and optimize our portfolio of power plants.

We assess our wholesale business on a regional basis due to the effect on our financial performance of the differing characteristics of these regions, particularly with respect to competition, regulation and other factors affecting supply and demand. Our geographic reportable segments for our wholesale business are West (including geothermal), Texas and East (including Canada) and we have a separate reportable segment for our retail business.

Our wholesale power plant portfolio, including partnership interests, consists of 80 power plants, including one under construction, with an aggregate current generation capacity of 26,678 MW and 361 MW under construction. In March 2019, our York 2 Energy Center commenced commercial operations, bringing online approximately 828 MW of combined-cycle, natural gas-fired capacity with dual-fuel capability. Our fleet consists of 65 natural gas-fired combustion turbine-based plants, one natural gas and fuel oil-fired steam-based plant, 13 geothermal steam turbine-based plants and one photovoltaic solar plant. Our wholesale geographic segments have an aggregate generation capacity of 7,425 MW in the West, 9,086 MW in Texas and 10,167 MW with an additional 361 MW under construction in the East. Inclusive of our power generation portfolio and our retail sales platforms, we serve customers in 24 states in the U.S. and in Canada and Mexico.

Governmental and Regulatory Matters

We are subject to complex and stringent energy, environmental and other laws and regulations at the federal, state and local levels as well as rules within the ISO and RTO markets in which we participate. Federal and state legislative and regulatory actions, including those by ISO/RTOs, continue to change how our business is regulated. We are actively participating in these debates at the federal, regional, state and ISO/RTO levels. Significant updates are discussed below. For a further discussion of the environmental and other governmental regulations that affect us, see "— Governmental and Regulatory Matters" in Part I, Item 1 of our 2018 Form 10-K.

PJM

The Independent Market Monitor ("IMM") for PJM filed a complaint with the FERC on February 21, 2019 regarding a component of PJM's Reliability Pricing Model ("RPM") that allows sellers of the Capacity Performance product ("CP") to offer CP at prices above the competitive level, thereby potentially allowing them to exercise market power. The IMM argues that this provision of the tariff is unjust and unreasonable because the tariff does not provide a mechanism for the IMM to review these offers. Additionally, the IMM argues that the tariff should be revised to lower the Market Seller Offer Cap. This change would require nearly all competitive suppliers to submit their offers to the IMM for review prior to bidding in the RPM. In response to the IMM's complaint, Calpine joined with many other competitive suppliers to urge the FERC to reject the IMM's proposed resolution as inconsistent with CP and, alternatively, to enhance the penalty provisions of CP. This course of action would address the IMM's concerns and would also be more consistent with the CP design. FERC action on the IMM's complaint is pending.

RESULTS OF OPERATIONS FOR THE THREE MONTHS ENDED MARCH 31, 2019 AND 2018

Below are our results of operations for the three months ended March 31, 2019 as compared to the same period in 2018 (in millions, except for percentages and operating performance metrics). In the comparative tables below, increases in revenue/income or decreases in expense (favorable variances) are shown without brackets while decreases in revenue/income or increases in expense (unfavorable variances) are shown with brackets.

	 2019	2018	Change	% Change
Operating revenues:				
Commodity revenue	\$ 2,538	\$ 2,396	\$ 142	6
Mark-to-market gain (loss)	56	(391)	447	#
Other revenue	 5	4	1	25
Operating revenues	 2,599	2,009	590	29
Operating expenses:				
Fuel and purchased energy expense:				
Commodity expense	1,758	1,790	32	2
Mark-to-market (gain) loss	 10	(20)	(30)	#
Fuel and purchased energy expense	 1,768	1,770	2	_
Operating and maintenance expense	239	275	36	13
Depreciation and amortization expense	174	201	27	13
General and other administrative expense	32	60	28	47
Other operating expenses	 34	37	3	8
Total operating expenses	 2,247	2,343	96	4
(Income) from unconsolidated subsidiaries	(6)	(6)	_	_
Income (loss) from operations	358	(328)	686	#
Interest expense	149	151	2	1
Gain on extinguishment of debt	(4)	_	4	#
Other (income) expense, net	 23	7	(16)	#
Income (loss) before income taxes	190	(486)	676	#
Income tax expense	 10	108	98	91
Net income (loss)	180	(594)	774	#
Net income attributable to the noncontrolling interest	 (5)	(4)	(1)	(25)
Net income (loss) attributable to Calpine	\$ 175	\$ (598)	\$ 773	#

	2019	2018	Change	% Change
Operating Performance Metrics:				
MWh generated (in thousands) ⁽¹⁾⁽²⁾	22,101	20,800	1,301	6
Average availability ⁽²⁾	88.1%	87.6%	0.5%	1
Average total MW in operation ⁽¹⁾	25,208	25,187	21	_
Average capacity factor, excluding peakers	45.8%	43.0%	2.8%	7
Steam Adjusted Heat Rate ⁽²⁾	7,274	7,325	51	1

[#] Variance of 100% or greater

(1)	Represents generation and capacity from power plants that we both consolidate and operate and excludes Greenfield LP, Whitby,
	Freeport Energy Center, 21.5% of Hidalgo Energy Center and 25% each of Freestone Energy Center and Russell City Energy
	Center.

(2) Generation, average availability and Steam Adjusted Heat Rate exclude power plants and units that are inactive.

We evaluate our Commodity revenue and Commodity expense on a collective basis because the price of power and natural gas tend to move together as the price for power is generally determined by the variable operating cost of the next marginal generator to be dispatched to meet demand. The spread between our Commodity revenue and Commodity expense represents a significant portion of our Commodity Margin. Our financial performance is correlated to how we maximize our Commodity Margin through management of our portfolio of power plants, as well as our hedging and optimization activities. See additional segment discussion in "Commodity Margin by Segment."

Commodity revenue, net of Commodity expense, increased \$174 million for the three months ended March 31, 2019, compared to the same period in 2018, primarily due to (favorable variances are shown without brackets while unfavorable variances are shown with brackets):

(in m	illions)	
\$	153	Higher energy margins primarily associated with higher market Spark Spreads in the West and higher contribution from hedging activities across all regions. The increase was partially offset by a gain associated with the cancellation of a PPA recorded in the first quarter of 2018
	45	Higher regulatory capacity revenue in our East segment
	(31)	Lower revenue associated with the sale of environmental credits in our Texas segment during the first quarter of 2018 with no similar activity in 2019
	7	Period-over-period change in contract amortization, lease levelization relating to tolling contracts and other ⁽¹⁾
\$	174	

(1) Commodity Margin excludes amortization expense related to contracts recorded at fair value, non-cash GAAP-related adjustments to levelize revenues from tolling agreements, Commodity revenue and Commodity expense attributable to the noncontrolling interest and other unusual items or non-recurring items.

Mark-to-market gain/loss, net from hedging our future generation, fuel supply requirements and retail activities had a favorable variance of \$417 million primarily driven by a substantial increase in forward power prices during the three months ended March 31, 2018 compared to the three months ended March 31, 2019.

Our normal, recurring operating and maintenance expense, excluding the effect of restarting our Sutter and South Point Energy Centers and the acceleration of stock-based compensation expense during the first quarter of 2018 in connection with the consummation of the Merger, was relatively unchanged during the first quarter of 2019 compared to the same period in 2018. The decrease of \$36 million for the three months ended March 31, 2019 compared to the same period in 2018 primarily resulted from the acceleration of stock-based compensation expense during the first quarter of 2018 partially offset by the effect of our new Long-Term Cash Incentive Plan, which became effective after the Merger. Our Long-Term Cash Incentive Plan provides cash-based incentive awards to most non-executive employees and vests ratably over a three year service period from the date of grant.

Depreciation and amortization expense decreased by \$27 million for the three months ended March 31, 2019 compared to the same period in 2018 primarily due to the change in estimated useful lives for our componentized balance of plant parts and rotable parts initiated in 2018 partially offset by adjustments related to our asset retirement obligations during the first quarter of 2019.

General and other administrative expense decreased by \$28 million for the three months ended March 31, 2019 compared to the same period in 2018 primarily resulting from the acceleration of stock-based compensation expense recorded during the first quarter of 2018 in connection with the consummation of the Merger in March 2018. We no longer incur stock-based compensation expense subsequent to the consummation of the Merger. Our normal, recurring general and other administrative expense decreased by \$2 million during the first quarter of 2019 compared to the same period in 2018.

Gain on extinguishment of debt for the three months ended March 31, 2019 consisted of \$4 million associated with the repurchase of a portion of our Senior Unsecured Notes in the first quarter of 2019.

Other (income) expense, net increased by \$16 million for the three months ended March 31, 2019 compared to the same period in 2018 primarily due to the net effect of a settlement agreement with GE executed in February 2019 which, among other things, terminated our call option and GE's put option related to the Inland Empire Energy Center. See Note 5 of the Notes to Consolidated Condensed Financial Statements for further information related to the Inland Empire Energy Center.

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During the three months ended March 31, 2019, we recorded an income tax expense of \$10 million compared to \$108 million

for the three months ended March 31, 2018. The favorable period-over-period change primarily resulted from a valuation

allowance recorded on our foreign NOLs in the first quarter of 2018 and higher state income tax expense in 2018 due to higher income in tax jurisdictions where we do not have state NOLs.

COMMODITY MARGIN BY SEGMENT

We use Commodity Margin to assess reportable segment performance. Commodity Margin includes revenues recognized on our wholesale and retail power sales activity, electric capacity sales, REC sales, steam sales, realized settlements associated with our marketing, hedging, optimization and trading activity less costs from our fuel and purchased energy expenses, commodity transmission and transportation expenses, environmental compliance expenses and ancillary retail expense. We believe that Commodity Margin is a useful tool for assessing the performance of our core operations and is a key operational measure of profit reviewed by our chief operating decision maker. See Note 13 of the Notes to Consolidated Condensed Financial Statements for a reconciliation of Commodity Margin to income (loss) from operations by segment.

Commodity Margin by Segment for the Three Months Ended March 31, 2019 and 2018

The following tables show our Commodity Margin by segment and related operating performance metrics by regional segment for our wholesale business for the three months ended March 31, 2019 and 2018 (exclusive of the noncontrolling interest). In the comparative tables below, favorable variances are shown without brackets while unfavorable variances are shown with brackets. The MWh generated by regional segment below represent generation from power plants that we both consolidate and operate. Generation, average availability and Steam Adjusted Heat Rate exclude power plants and units that are inactive.

West:	2019		2018		Change	% Change
Commodity Margin (in millions)	\$	264	\$ 185	\$	79	43
Commodity Margin per MWh generated	\$	39.00	\$ 36.21	\$	2.79	8
MWh generated (in thousands)		6,769	5,109		1,660	32
Average availability		91.1%	87.1%		4.0%	5
Average total MW in operation		7,425	7,425		_	_
Average capacity factor, excluding peakers		45.4%	33.5%		11.9%	36
Steam Adjusted Heat Rate		7,325	7,215		(110)	(2)

West — Commodity Margin in our West segment increased by \$79 million, or 43%, for the three months ended March 31, 2019 compared to the three months ended March 31, 2018, primarily resulting from higher market Spark Spreads and higher resource adequacy revenue. The increase in Commodity Margin was partially offset by lower contribution from hedging activities for the three months ended March 31, 2019 compared to the three months ended March 31, 2018. Generation increased 32% due to higher market Spark Spreads and a new contract at our Sutter Energy Center which became effective during the second quarter of 2018.

Texas:	2019		2018		Change	% Change
Commodity Margin (in millions)	\$	162	\$ 166	\$	(4)	(2)
Commodity Margin per MWh generated	\$	15.86	\$ 17.21	\$	(1.35)	(8)
MWh generated (in thousands)		10,216	9,647		569	6
Average availability		82.6%	85.1%		(2.5)%	(3)
Average total MW in operation		8,850	8,850			_
Average capacity factor, excluding peakers		53.4%	50.5%		2.9 %	6
Steam Adjusted Heat Rate		7,071	7,118		47	1

Texas — Commodity Margin in our Texas segment decreased by \$4 million, or 2%, for the three months ended March 31, 2019 compared to the three months ended March 31, 2018, primarily due to higher revenue in the first quarter of 2018 associated with the sale of environmental credits with no similar activity in 2019. The decrease in Commodity Margin was partially offset by higher contribution from hedging activities during the three months ended March 31, 2019 compared to the same period in 2018.

East:	2019		2018		Change	% Change
Commodity Margin (in millions)	\$ 265	\$	184	\$	81	44
Commodity Margin per MWh generated	\$ 51.80	\$	30.44	\$	21.36	70
MWh generated (in thousands)	5,116		6,044		(928)	(15)
Average availability	91.5%		90.6%		0.9 %	1
Average total MW in operation	8,933		8,912		21	_
Average capacity factor, excluding peakers	36.0%		41.1%		(5.1)%	(12)
Steam Adjusted Heat Rate	7,629		7,729		100	1

East — Commodity Margin in our East segment increased by \$81 million, or 44%, for the three months ended March 31, 2019 compared to the three months ended March 31, 2018, primarily due to higher regulatory capacity revenue in ISO-NE and PJM and higher contribution from hedging activities. The increase in Commodity Margin was partially offset by a 15% decrease in generation primarily driven by milder weather during January 2019 when compared to the same period during 2018 and a gain associated with the cancellation of a PPA recorded during first quarter 2018 with no similar activity during the first quarter of 2019.

Retail:	2019	2018	Change	% Change
Commodity Margin (in millions)	\$ 88	\$ 77	\$ 11	14

Retail — Commodity Margin in our retail segment increased by \$11 million, or 14%, for the three months ended March 31, 2019 compared to the three months ended March 31, 2018, primarily due to increased contribution from power and gas supply hedging activity during the first quarter of 2019 compared to the same period in 2018.

LIQUIDITY AND CAPITAL RESOURCES

We maintain a strong focus on liquidity. We manage our liquidity to help provide access to sufficient funding to meet our business needs and financial obligations throughout business cycles.

Our business is capital intensive. Our ability to successfully implement our strategy is dependent on the continued availability of capital on attractive terms. In addition, our ability to successfully operate our business is dependent on maintaining sufficient liquidity. We believe that we have adequate resources from a combination of cash and cash equivalents on hand and cash expected to be generated from future operations to continue to meet our obligations as they become due.

Liquidity

The following table provides a summary of our liquidity position at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2	019	December 31, 2018		
Cash and cash equivalents, corporate ⁽¹⁾	\$	129	\$	141	
Cash and cash equivalents, non-corporate ⁽²⁾		55		64	
Total cash and cash equivalents		184		205	
Restricted cash ⁽²⁾		334		201	
Corporate Revolving Facility availability ⁽³⁾		1,152		966	
CDHI letter of credit facility availability ⁽⁴⁾		75		49	
Other facilities availability ⁽⁵⁾		4		7	
Total current liquidity availability ⁽⁶⁾	\$	1,749	\$	1,428	

- (1) Our ability to use corporate cash and cash equivalents is unrestricted.
- (2) See Note 1 of the Notes to Consolidated Condensed Financial Statements for a description of the restrictions on our use of non-corporate cash and cash equivalents and restricted cash.
- Our ability to use availability under our Corporate Revolving Facility is unrestricted. On April 5, 2019, we amended our Corporate Revolving Facility to increase the capacity by approximately \$330 million from \$1.69 billion to approximately \$2.02 billion.
- (4) Our \$300 million CDHI letter of credit facility is restricted to support certain obligations under PPAs and power transmission and natural gas transportation agreements as well as fund the construction of our Washington Parish Energy Center. Pursuant to the terms and conditions of the CDHI credit agreement, the capacity under the CDHI letter of credit facility will be reduced to \$125 million on June 30, 2019. The decrease in capacity will not have a material effect on our liquidity as alternative sources of liquidity are available.
- (5) We have two unsecured letter of credit facilities with third party financial institutions totaling \$200 million at March 31, 2019. On May 6, 2019, we entered into a new unsecured letter of credit facility which increased the total capacity available to us by approximately \$100 million.
- (6) Includes \$136 million and \$52 million of margin deposits posted with us by our counterparties at March 31, 2019 and December 31, 2018, respectively. See Note 9 of the Notes to Consolidated Condensed Financial Statements for further information related to our collateral.

Our principal source for future liquidity is cash flows generated from our operations. We believe that cash on hand and expected future cash flows from operations will be sufficient to meet our liquidity needs for our operations, both in the near and longer term. See "Cash Flow Activities" below for a further discussion of our change in cash and cash equivalents.

Our principal uses of liquidity and capital resources, outside of those required for our operations, include, but are not limited to, collateral requirements to support our commercial hedging and optimization activities, debt service obligations including principal and interest payments, capital expenditures for construction, project development and other growth initiatives and opportunistically repaying debt to manage our balance sheet.

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cash, cash equivalents and restricted cash in what we believe to be creditworthy financial institutions.

Corporate Revolving Facility and requirements under certain of our project debt and lease agreements or by regulatory agencies. Our cash and cash equivalents, as well as our restricted cash balances, are invested in money market funds that are not FDIC insured. We place our

Cash Management — We manage our cash in accordance with our cash management system subject to the requirements of our

Future cash dividends, if any, may be authorized at the discretion of our Board of Directors and will depend upon, among other things, our future operations and earnings, capital requirements, asset sales, general financial condition, contractual and financing restrictions and such other factors as our Board of Directors may deem relevant.

Liquidity Sensitivity

Significant changes in commodity prices and Market Heat Rates can affect our liquidity as we use margin deposits, cash prepayments and letters of credit as credit support (collateral) with and from our counterparties for commodity procurement and risk management activities. We estimate that as of March 31, 2019, a three standard deviation shift in collateral exposure based on commodity market price changes for the previous 12 months applied to our current portfolio of margined transactions would result in an increase in collateral posted of approximately \$279 million. This amount is not necessarily indicative of the actual amounts that could be required, which may be higher or lower than the amounts estimated above, and also exclude any correlation between the changes in natural gas prices and Market Heat Rates that may occur concurrently. These sensitivities will change as new contracts or hedging activities are executed.

In order to effectively manage our future Commodity Margin, we have economically hedged a portion of our expected generation and natural gas portfolio as well as retail load supply obligations, where appropriate, mostly through power and natural gas forward physical and financial transactions including retail power sales; however, we currently remain susceptible to significant price movements for 2019 and beyond. In addition to the price of natural gas, our Commodity Margin is highly dependent on other factors such as:

- the level of Market Heat Rates;
- our continued ability to successfully hedge our Commodity Margin;
- changes in U.S. macroeconomic conditions;
- maintaining acceptable availability levels for our fleet;
- the effect of current and pending environmental regulations in the markets in which we participate;
- improving the efficiency and profitability of our operations;
- · increasing future contractual cash flows; and
- our significant counterparties performing under their contracts with us.

Additionally, scheduled outages related to the life cycle of our power plant fleet in addition to unscheduled outages may result in maintenance expenditures that are disproportionate in differing periods. In order to manage such liquidity requirements, we maintain additional liquidity availability in the form of our Corporate Revolving Facility (noted in the table above), letters of credit and the ability to issue first priority liens for collateral support. It is difficult to predict future developments and the amount of credit support that we may need to provide should such conditions occur, we experience another economic recession or energy commodity prices increase significantly.

Letter of Credit Facilities

The table below represents amounts issued under our letter of credit facilities at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019	,	December 31, 2018	
Corporate Revolving Facility ⁽¹⁾	\$ 5	37	\$ 693	
CDHI ⁽²⁾	2	25	251	
Various project financing facilities	2	43	228	
Other corporate facilities ⁽³⁾	1	96	193	
Total	\$ 1,2)1	\$ 1,365	

⁽¹⁾ The Corporate Revolving Facility represents our primary revolving facility. On April 5, 2019, we amended our Corporate Revolving Facility to increase the capacity by approximately \$330 million from \$1.69 billion to approximately \$2.02 billion.

(2)	Pursuant to the terms and conditions of the CDHI credit agreement, the capacity under the CDHI letter of credit facility will be reduced to \$125 million on June 30, 2019. The decrease in capacity will not have a material effect on our liquidity as alternative sources of liquidity are available.
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(3) We have two unsecured letter of credit facilities with third party financial institutions totaling \$200 million at March 31, 2019. On May 6, 2019, we entered into a new unsecured letter of credit facility which increased the total capacity available to us by approximately \$100 million.

NOLs

We have significant NOLs that will provide future tax deductions when we generate sufficient taxable income during the applicable carryover periods. At December 31, 2018, our consolidated federal NOLs totaled approximately \$6.4 billion.

Cash Flow Activities

The following table summarizes our cash flow activities for the three months ended March 31, 2019 and 2018 (in millions):

2019		2018
\$ 406	\$	443
241		(115)
(152)		(115)
 23		158
112		(72)
\$ 518	\$	371
\$	\$ 406 241 (152) 23 112	\$ 406 \$ 241 (152) 23 112

Net Cash Provided By (Used In) Operating Activities

Cash provided by operating activities for the three months ended March 31, 2019, was \$241 million compared to cash used in operating activities of \$115 million for the three months ended March 31, 2018. The increase was primarily due to:

- *Income from operations* Income from operations, adjusted for non-cash items, increased by \$251 million for the three months ended March 31, 2019, compared to the same period in 2018. Non-cash items consist primarily of depreciation and amortization, income from unconsolidated investments in subsidiaries, gain on sale of assets and mark-to-market activity. The increase in income from operations was primarily driven by a \$174 million increase in Commodity revenue, net of Commodity expense associated with normal, recurring activity, and a \$64 million decrease in operating and maintenance expense and general and other administrative expense driven in large part by Merger-related costs incurred in 2018 including recognition of stock-based compensation expense where similar activity was not incurred during 2019. See "Results of Operations for the Three Months Ended March 31, 2019 and 2018" above for further discussion of these changes.
- Working capital employed Working capital employed decreased by \$94 million for the three months ended March 31, 2019 compared to the same period in 2018 after adjusting for changes in debt extinguishment costs and mark-to-market related balances. This change was primarily due to a net decrease in margin posting requirements for the three months ended March 31, 2019 when compared to the three month period ended March 31, 2018.

Net Cash Used In Investing Activities

Cash used in investing activities for the three months ended March 31, 2019, was \$152 million compared to \$115 million for the three months ended March 31, 2018. The increase was primarily due to:

• Capital expenditures — The increase was primarily due to higher capital expenditures on construction projects during the first quarter of 2019 as compared to the first quarter of 2018.

Net Cash Provided By Financing Activities

Cash provided by financing activities for the three months ended March 31, 2019, was \$23 million compared to cash provided by financing activities of \$158 million for the three months ended March 31, 2018. The decrease was primarily due to:

• Corporate Revolving Facility — During the three months ended March 31, 2019, we borrowed a net \$120 million, under our Corporate Revolving Facility, compared to \$325 million borrowed under our Corporate Revolving Facility during the three months ended March 31, 2018. The 2018 borrowing was made in part to cover one-time costs associated with the

consummation of the Merger including the repurchase of ou	r equity-classified share	e based awards on the	effective date of
the Merger.			

• Repurchases of Senior Unsecured Notes — During the three months ended March 31, 2019, we repurchased \$48 million in aggregate principal of our Senior Unsecured Notes for \$44 million. There was no similar activity during the three months ended March 31, 2018.

Off Balance Sheet Arrangements

There have been no material changes to our off balance sheet arrangements from those disclosed in "Management's Discussion and Analysis of Financial Condition and Results of Operations" in our 2018 Form 10-K.

Special Purpose Subsidiaries

Pursuant to applicable transaction agreements, we have established certain of our entities separate from Calpine Corporation and our other subsidiaries. In accordance with applicable accounting standards, we consolidate these entities with the exception of Calpine Receivables (see Notes 7 and 17 of the Notes to Consolidated Financial Statements in our 2018 Form 10-K for further information related to Calpine Receivables). As of the date of filing of this Report, these entities included: Russell City Energy Company, LLC, OMEC and Calpine Receivables.

OMEC — OMEC has a ten-year tolling agreement with SDG&E which commenced on October 3, 2009. Under a ground lease agreement, OMEC held a put option to sell the Otay Mesa Energy Center for \$280 million to SDG&E, pursuant to the terms and conditions of the agreement, which was exercisable until April 1, 2019 and SDG&E held a call option to purchase the Otay Mesa Energy Center for \$377 million, which was exercisable through October 3, 2018. The call option held by SDG&E expired unexercised.

OMEC has executed a new 59-month Resource Adequacy ("RA") contract with SDG&E which would commence on October 3, 2019. The RA contract received initial regulatory approval by the California Public Utilities Commission ("CPUC") on February 21, 2019. This approval was subject to a 30 day appeal period from the date of the issuance of the CPUC decision. On March 27, 2019, an appeal of the CPUC decision was filed with the CPUC. We continue to work to commence the RA contract. However, in the event that we are not successful and another alternative is not reached with SDG&E prior to October 3, 2019, OMEC expects to close on the put and transfer the Otay Mesa Energy Center to SDG&E for \$280 million on or about October 3, 2019, which transaction could result in a write down of the carrying value of the asset.

RISK MANAGEMENT AND COMMODITY ACCOUNTING

Our commercial hedging and optimization strategies are designed to maximize our risk-adjusted Commodity Margin by leveraging our knowledge, experience and fundamental views on natural gas and power. We actively manage our risk exposures with a variety of physical and financial instruments with varying time horizons. These instruments include PPAs, tolling arrangements, Heat Rate swaps and options, retail power sales including through our retail subsidiaries, steam sales, buying and selling standard physical power and natural gas products, buying and selling exchange traded instruments, buying and selling environmental and capacity products, natural gas transportation and storage arrangements, electric transmission service and other contracts for the sale and purchase of power products. We utilize these instruments to maximize the risk-adjusted returns for our Commodity Margin. Our retail portfolio has been established to provide an additional source of liquidity for our generation fleet as we hedge retail load from our wholesale generation assets as appropriate.

We conduct our hedging and optimization activities within a structured risk management framework based on controls, policies and procedures. We monitor these activities through active and ongoing management and oversight, defined roles and responsibilities, and daily risk estimates and reporting. Additionally, we seek to manage the associated risks through diversification, by controlling position sizes, by using portfolio position limits, and by actively managing hedge positions to lock in margin. We are exposed to commodity price movements (both profits and losses) in connection with these transactions. These positions are included in and subject to our consolidated risk management portfolio position limits and controls structure. Changes in fair value of commodity positions that do not qualify for or for which we do not elect either hedge accounting or the normal purchase normal sale exemption are recognized currently in earnings and are separately stated on our Consolidated Condensed Statements of Operations in mark-to-market gain/loss as a component of operating revenues (for physical and financial power and Heat Rate and commodity option activity) and fuel and purchased energy expense (for physical and financial natural gas, power, environmental product and fuel oil activity). Our future hedged status and marketing and optimization activities are subject to change as determined by our commercial operations group, Chief Risk Officer, senior management and Board of Directors.

At any point in time, the relative quantity of our products hedged or sold under longer-term contracts is determined by the availability of forward product sales opportunities and our view of the attractiveness of the pricing available for forward sales. We have economically hedged a portion of our expected generation and natural gas portfolio as well as retail load supply obligations, where appropriate, mostly through power and natural gas forward physical and financial transactions including retail power sales; however, we currently remain susceptible to significant price movements for 2019 and beyond. When we elect to enter into these transactions, we are able to economically hedge a portion of our Spark Spread at pre-determined generation and price levels.

We have historically used interest rate hedging instruments to adjust the mix between our fixed and variable rate debt. To the extent eligible, our interest rate hedging instruments have been designated as cash flow hedges, and changes in fair value are recorded in OCI with gains and losses reclassified into earnings in the same period during which the hedged forecasted transaction affects earnings. See Note 8 of the Notes to Consolidated Condensed Financial Statements for further discussion of our derivative instruments.

The primary factors affecting our market risk and the fair value of our derivatives at any point in time are the volume of open derivative positions (MMBtu, MWh and \$ notional amounts); changing commodity market prices, primarily for power and natural gas; our credit standing and that of our counterparties for energy commodity derivatives; and prevailing interest rates for our interest rate hedging instruments. Since prices for power and natural gas and interest rates are volatile, there may be material changes in the fair value of our derivatives over time, driven both by price volatility and the changes in volume of open derivative transactions. Our derivative assets have decreased to approximately \$301 million at March 31, 2019, compared to approximately \$302 million at December 31, 2018, and our derivative liabilities have decreased to approximately \$337 million at March 31, 2019, compared to approximately \$443 million at December 31, 2018. The fair value of our level 3 derivative assets and liabilities at March 31, 2019 represents approximately 42% and 28% of our total assets and liabilities measured at fair value, respectively. See Note 7 of the Notes to Consolidated Condensed Financial Statements for further information related to our level 3 derivative assets and liabilities.

The change in fair value of our outstanding commodity and interest rate hedging instruments from January 1, 2019, through March 31, 2019, is summarized in the table below (in millions):

	nodity ments	st Rate ging ments	 Total
Fair value of contracts outstanding at January 1, 2019	\$ (171)	\$ 30	\$ (141)
Items recognized or otherwise settled during the period ⁽¹⁾⁽²⁾	(129)	(6)	(135)
Fair value attributable to new contracts ⁽³⁾	16	_	16
Changes in fair value attributable to price movements	242	(18)	224
Fair value of contracts outstanding at March 31, 2019 ⁽⁴⁾	\$ (42)	\$ 6	\$ (36)

- (1) Commodity contract settlements consist of the realization of previously recognized gains on contracts not designated as hedging instruments of \$133 million (represents a portion of Commodity revenue and Commodity expense as reported on our Consolidated Condensed Statements of Operations) and \$4 million related to current period gains from other changes in derivative assets and liabilities not reflected in OCI or earnings.
- (2) Interest rate settlements consist of \$6 million related to realized gains from settlements of designated cash flow hedges and nil related to roll-off from settlements of undesignated interest rate hedging instruments (represents a portion of interest expense as reported on our Consolidated Condensed Statements of Operations).
- (3) Fair value attributable to new contracts includes \$1 million and nil of fair value related to commodity contracts and interest rate hedging instruments, respectively, which are not reflected in OCI or earnings.
- (4) We netted all amounts allowed under the derivative accounting guidance on the Consolidated Condensed Balance Sheet, which includes derivative transactions under enforceable master netting arrangements and related cash collateral. Net commodity and interest rate derivative assets and liabilities reported in Notes 7 and 8 of the Notes to Consolidated Condensed Financial Statements are shown net of collateral paid to and received from counterparties under legally enforceable master netting arrangements.

Commodity Price Risk — Commodity price risks result from exposure to changes in spot prices, forward prices, price volatilities and correlations between the price of power, steam and natural gas. We manage the commodity price risk and the variability in future cash flows from forecasted sales of power and purchases of natural gas of our entire portfolio of generating assets and contractual positions by entering into various derivative and non-derivative instruments.

The net fair value of outstanding derivative commodity instruments, net of allocated collateral, at March 31, 2019, based on price source and the period during which the instruments will mature, are summarized in the table below (in millions):

Fair Value Source	2019	2020-2021	2	2022-2023	After 2023		Total
Prices actively quoted	\$ _	\$ _	\$	_	\$	_	\$ _
Prices provided by other external sources	(121)	(28)		2		_	(147)
Prices based on models and other valuation methods	11	39		17		38	105
Total fair value	\$ (110)	\$ 11	\$	19	\$	38	\$ (42)

We measure the energy commodity price risk in our portfolio on a daily basis using a VAR model to estimate the potential one-day risk of loss based upon historical experience resulting from potential market movements. Our VAR is calculated for our entire portfolio comprising energy commodity derivatives, expected generation and natural gas consumption from our power plants, PPAs, and other physical and financial transactions. We measure VAR using a variance/covariance approach based on a confidence level of 95%, a one-day holding period and actual observed historical correlation. While we believe that our VAR assumptions and approximations are reasonable, different assumptions and/or approximations could produce materially different estimates.

The table below presents the high, low and average of our daily VAR for the three months ended March 31, 2019 and 2018 (in millions):

	20	2019		2018	
Three months ended March 31:					
High	\$	50	\$	36	
Low	\$	26	\$	19	
Average	\$	35	\$	26	
As of March 31	\$	31	\$	31	

Due to the inherent limitations of statistical measures such as VAR, the VAR calculation may not capture the full extent of our commodity price exposure. As a result, actual changes in the value of our energy commodity portfolio could be different from the calculated VAR, and could have a material effect on our financial results. In order to evaluate the risks of our portfolio on a comprehensive basis and augment our VAR analysis, we also measure the risk of the energy commodity portfolio using several analytical methods including sensitivity analysis, non-statistical scenario analysis, including stress testing, and daily position report analysis.

We utilize the forward commodity markets to hedge price risk associated with our power plant portfolio. Our ability to hedge relies in part on market liquidity and the number of counterparties with which to transact. If the number of counterparties in these markets were to decrease, it could decrease our ability to hedge our forward commodity price risk and create incremental volatility in our earnings. The effects of declining liquidity in the forward commodity markets is also mitigated by our retail subsidiaries which provides us with an additional outlet to transact hedging activities related to our wholesale power plant portfolio.

Liquidity Risk — Liquidity risk arises from the general funding requirements needed to manage our activities and assets and liabilities. Fluctuating natural gas prices or Market Heat Rates can cause our collateral requirements for our wholesale and retail activities to increase or decrease. Our liquidity management framework is intended to maximize liquidity access and minimize funding costs during times of rising prices. See further discussion regarding our uses of collateral as they relate to our commodity procurement and risk management activities in Note 9 of the Notes to Consolidated Condensed Financial Statements.

Credit Risk — Credit risk relates to the risk of loss resulting from nonperformance or non-payment by our counterparties or customers related to their contractual obligations with us. Risks surrounding counterparty and customer performance and credit could ultimately affect the amount and timing of expected cash flows. We also have credit risk if counterparties or customers are unable to provide collateral or post margin. We monitor and manage our credit risk through credit policies that include:

- credit approvals;
- routine monitoring of counterparties' and customer's credit limits and their overall credit ratings;
- limiting our marketing, hedging and optimization activities with high risk counterparties;
- margin, collateral, or prepayment arrangements; and
- payment netting arrangements, or master netting arrangements that allow for the netting of positive and negative exposures of various contracts associated with a single counterparty.

We have concentrations of credit risk with a few of our wholesale counterparties and retail customers relating to our sales of power and steam and our hedging, optimization and trading activities. For example, our wholesale business currently has contracts with investor owned California utilities which could be affected should they be found liable for recent wildfires in California and, accordingly, incur substantial costs associated with the wildfires.

On January 29, 2019, PG&E and PG&E Corporation each filed voluntary petitions for relief under Chapter 11. We currently have several power plants that provide energy and energy-related products to PG&E under PPAs, many of which have PG&E collateral posting requirements. Since the bankruptcy filing, we have received all material payments under the PPAs, either directly or through the application of collateral. We also currently have numerous other agreements with PG&E related to the operation of our power plants in Northern California, under which PG&E has continued to provide service since its bankruptcy filing. We cannot predict the ultimate outcome of this matter and continue to monitor the bankruptcy proceedings.

We believe that our credit policies and portfolio of transactions adequately monitor and diversify our credit risk, and currently our counterparties and customers are performing and financially settling timely according to their respective agreements. We monitor and manage our total comprehensive credit risk associated with all of our contracts irrespective of whether they are accounted for as an executory contract, a normal purchase normal sale or whether they are marked-to-market and included in our derivative assets and liabilities on our Consolidated Condensed Balance Sheets. Our counterparty and customer credit quality associated with the net fair value of outstanding derivative commodity instruments is included in our derivative assets and (liabilities), net of allocated collateral, at March 31, 2019, and the period during which the instruments will mature are summarized in the table below (in millions):

Credit Quality (Based on Credit Ratings as of March 31, 2019) 2019 After 2023 2020-2021 2022-2023 Total Investment grade \$ (125) \$ (21) \$ 1 \$ 16 \$ (129)Non-investment grade (3) (7)(2)(12)No external ratings⁽¹⁾ 18 39 20 22 99 Total fair value \$ (110) \$ 11 \$ 19 \$ 38 \$ (42)

Interest Rate Risk — Our variable rate financings are indexed to base rates, generally LIBOR. Interest rate risk represents the potential loss in earnings arising from adverse changes in market interest rates. The fair value of our interest rate hedging instruments are validated based upon external quotes. Our interest rate hedging instruments are with counterparties we believe are primarily high quality institutions, and we do not believe that our interest rate hedging instruments expose us to any significant credit risk. Holding all other factors constant, we estimate that a 10% decrease in interest rates would result in a change in the fair value of our interest rate hedging instruments hedging our variable rate debt of approximately \$(15) million at March 31, 2019.

New Accounting Standards and Disclosure Requirements

See Note 1 of the Notes to Consolidated Condensed Financial Statements for a discussion of new accounting standards and disclosure requirements.

Item 3. Quantitative and Qualitative Disclosures About Market Risk

The information required to be disclosed under this Item 3 is set forth under Item 2 "Management's Discussion and Analysis of Financial Condition and Results of Operations — Risk Management and Commodity Accounting." This information should be read in conjunction with the information disclosed in our 2018 Form 10-K.

Item 4. Controls and Procedures

Disclosure Controls and Procedures

As of the end of the period covered by this Report, we carried out an evaluation, under the supervision and with the participation of our management, including our Chief Executive Officer and Chief Financial Officer, of the effectiveness of the design and operation of our disclosure controls and procedures as defined in Rule 13a-15(e) and Rule 15d-15(e) of the Exchange Act. Based upon, and as of the date of, this evaluation, the Chief Executive Officer and the Chief Financial Officer concluded that our disclosure controls and procedures were effective such that the information required to be disclosed in our SEC reports is recorded, processed, summarized and reported within the time periods specified in SEC rules and forms, and is accumulated and communicated to our management, including our Chief Executive Officer and Chief Financial Officer, as appropriate, to allow timely decisions regarding required disclosure.

Changes in Internal Control Over Financial Reporting

⁽¹⁾ Primarily comprised of the fair value of derivative instruments held with customers that are not rated by third party credit agencies due to the nature and size of the customers.

PART II — OTHER INFORMATION

Item 1. Legal Proceedings

See Note 11 of the Notes to Consolidated Condensed Financial Statements for a description of our legal proceedings.

Item 1A. Risk Factors

There were no material changes to the description of the risk factors associated with our business previously disclosed in Part I, Item 1A "Risk Factors" of our 2018 Form 10-K.

Item 2. Unregistered Sales of Equity Securities and Use of Proceeds

None.

Item 3. Defaults Upon Senior Securities

None.

Item 4. Mine Safety Disclosures

Not applicable.

Item 5. Other Information

None.

Item 6. Exhibits

EXHIBIT INDEX

Exhibit Number	Description
<u>31.1</u>	Certification of the Chief Executive Officer Pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
<u>31.2</u>	Certification of the Chief Financial Officer Pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
<u>32.1</u>	Certification of the Chief Executive Officer and the Chief Financial Officer Pursuant to 18 U.S.C. Section 1350, as Adopted Pursuant to Section 906 of the Sarbanes-Oxley Act of 2002. *
101.INS	XBRL Instance Document.
101.SCH	XBRL Taxonomy Extension Schema.
101.CAL	XBRL Taxonomy Extension Calculation Linkbase.
101.DEF	XBRL Taxonomy Extension Definition Linkbase.
101.LAB	XBRL Taxonomy Extension Label Linkbase.
101.PRE	XBRL Taxonomy Extension Presentation Linkbase.

^{*} Furnished herewith.

[†] Management contract or compensatory plan, contract or arrangement.

SIGNATURES

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.

CALPINE CORPORATION (Registrant)

By: /s/ ZAMIR RAUF

Zamir Rauf Executive Vice President and Chief Financial Officer (Principal Financial Officer)

Date: May 10, 2019

CERTIFICATIONS

- I, John B. (Thad) Hill III, certify that:
- 1. I have reviewed this quarterly report on Form 10-Q of Calpine Corporation (the "registrant");
- 2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
- 3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;
- 4. The registrant's other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:
- a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
- b)Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
- c) Evaluated the effectiveness of the registrant's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
- d)Disclosed in this report any change in the registrant's internal control over financial reporting that occurred during the registrant's most recent fiscal quarter (the registrant's fourth fiscal quarter in the case of an annual report) that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting; and
- 5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's board of directors (or persons performing the equivalent functions):
- a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and
- b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

Date: May 10, 2019

/s/ JOHN B. (THAD) HILL III

John B. (Thad) Hill III

President, Chief Executive Officer and Director

Calpine Corporation

CERTIFICATIONS

- I, Zamir Rauf, certify that:
- 1. I have reviewed this quarterly report on Form 10-Q of Calpine Corporation (the "registrant");
- 2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
- 3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;
- 4. The registrant's other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:
- a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
- b)Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
- c) Evaluated the effectiveness of the registrant's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
- d)Disclosed in this report any change in the registrant's internal control over financial reporting that occurred during the registrant's most recent fiscal quarter (the registrant's fourth fiscal quarter in the case of an annual report) that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting; and
- 5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's board of directors (or persons performing the equivalent functions):
- a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and
- b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

Date: May 10, 2019

/s/ ZAMIR RAUF

Zamir Rauf
Executive Vice President and
Chief Financial Officer
Calpine Corporation

CERTIFICATION PURSUANT TO 18 U.S.C. SECTION 1350, AS ADOPTED PURSUANT TO SECTION 906 OF THE SARBANES-OXLEY ACT OF 2002

In connection with the Quarterly Report of Calpine Corporation (the "Company") on Form 10-Q for the period ended March 31, 2019, as filed with the Securities and Exchange Commission on the date hereof (the "Report"), each of the undersigned does hereby certify, pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002, that, to the best of his or her knowledge, based upon a review of the Report:

- (1) The Report fully complies with the requirements of Section 13(a) or 15(d) of the Securities Exchange Act of 1934; and
- (2) The information contained in the Report fairly presents, in all material respects, the financial condition and results of operations of the Company.

/s/ JOHN B. (THAD) HILL III

John B. (Thad) Hill III

President,

Chief Executive Officer and Director

Calpine Corporation

/s/ ZAMIR RAUF

Zamir Rauf
Executive Vice President and
Chief Financial Officer
Calpine Corporation

Dated: May 10, 2019

A signed original of this written statement required by Section 906 has been provided to Calpine Corporation and will be retained by Calpine Corporation and furnished to the Securities and Exchange Commission or its staff upon request.

Document and Entity Information - shares 3 Months Ended Mar. 31, 2019 May 10, 2019

Entity Information [Line Items]

Entity Registrant Name CALPINE CORP
Entity Central Index Key 0000916457
Current Fiscal Year End Date --12-31

Entity Filer Category Non-accelerated Filer

<u>Document Type</u> 10-Q

Document Period End Date Mar. 31, 2019

Document Fiscal Year Focus2019Document Fiscal Period FocusQ1Amendment FlagfalseEntity Small BusinessfalseEntity Emerging Growth Companyfalse

Entity Common Stock, Shares Outstanding 105.2

Consolidated Condensed	3 Months Ended				
Statements of Operations -		Mar.			
USD (\$)	Mar. 31, 2019	31,			
\$ in Millions		2018			
Operating revenues:					
Commodity revenue	\$ 2,538	\$ 2,396			
Mark-to-market gain (loss)	56	(391)			
Other revenue	5	4			
Operating revenues [1]	2,599	2,009			
Operating expenses:					
Commodity expense	1,758	1,790			
Mark-to-market (gain) loss	10	(20)			
Fuel and purchased energy expense	1,768	1,770			
Operating and maintenance expense	239	275			
Depreciation and amortization expense	174	201			
General and other administrative expense	32	60			
Other operating expenses	34	37			
<u>Total operating expenses</u>	2,247	2,343			
(Income) from unconsolidated subsidiaries	(6)	(6)			
Income (loss) from operations	358	(328)			
<u>Interest expense</u>	149	151			
Gain on extinguishment of debt	(4)	0			
Other (income) expense, net	23	7			
Income (loss) before income taxes	190	(486)			
Income tax expense	10	108			
Net income (loss)	180	(594)			
Net income attributable to the noncontrolling interest	(5)	(4)			
Net income (loss) attributable to Calpine	\$ 175	\$ (598)			

^[1] Includes intersegment revenues of \$162 million and \$114 million in the West, \$211 million and \$(67) million in Texas, \$137 million and \$115 million in the East and \$3 million and \$1 million in Retail for the three months ended March 31, 2019 and 2018, respectively.

Consolidated Condensed Statements of		3 Months Ended	
Comprehensive Income - USD (\$) \$ in Millions		Mar. 31, 2019	Mar. 31, 2018
Statement of Comprehensive Income [Abstract]			
Net income (loss)	9	\$ 180	\$ (594)
Cash flow hedging activities:			
Gain (loss) on cash flow hedges before reclassification adjustment for cash flow hedges realized in net income (loss)	((23)	48
Reclassification adjustment for (gain) loss on cash flow hedges realized in net income (loss)	[1],[2]	(2)	7
Foreign currency translation gain (loss)	2	2	(6)
Income tax expense	(0	(11)
Other comprehensive income (loss)	((23)	38
Comprehensive income (loss)		157	(556)
Comprehensive (income) attributable to the noncontrolling interest	((5)	(6)
Comprehensive income (loss) attributable to Calpine		\$ 152	\$ (562)

^[1] Cumulative cash flow hedge gains (losses) attributable to Calpine, net of tax, remaining in AOCI were \$59 million and \$34 million at March 31, 2019 and December 31, 2018, respectively. Cumulative cash flow hedge losses attributable to the noncontrolling interest, net of tax, remaining in AOCI were \$3 million and \$3 million at March 31, 2019 and December 31, 2018, respectively.

^[2] Includes losses of \$1 million and nil that were reclassified from AOCI to interest expense for the three months ended March 31, 2019 and 2018, respectively, where the hedged transactions became probable of not occurring.

Consolidated Condensed Balance Sheets - USD (\$) \$ in Millions	Mar. 3 2019	,	
Current assets:			
Cash and cash equivalents (\$35 and \$43 attributable to VIEs)	\$ 184	\$ 205	
Accounts receivable, net of allowance of \$6 and \$9	794	1,022	
<u>Inventories</u>	515	525	
Margin deposits and other prepaid expense	380	315	
Restricted cash, current (\$187 and \$90 attributable to VIEs)	265	167	
Derivative assets, current	[1] 136	[2] 142	[3]
Current assets held for sale	372	0	
Other current assets	51	43	
Total current assets	2,697	2,419	
Property, plant and equipment, net (\$3,902 and \$3,919 attributable to VIEs)	12,048	12,442	
Restricted cash, net of current portion (\$37 and \$33 attributable to VIEs)	69	34	
<u>Investments in unconsolidated subsidiaries</u>	67	76	
Derivative Asset, Noncurrent	[1] 165	[2] 160	[3]
Goodwill	242	242	
Intangible assets, net	391	412	
Other assets (\$98 and \$30 attributable to VIEs)	472	277	
<u>Total assets</u>	16,151	16,062	
Current liabilities:			
Accounts payable	720	958	
Accrued interest payable	120	96	
Debt, current portion (\$211 and \$201 attributable to VIEs)	258	637	
Derivative Liability, Current	[1] 224	[2] 303	[3]
Current liabilitites held for sale	25	0	
Other current liabilities (\$126 and \$36 attributable to VIEs)	518	489	
Total current liabilities	1,865	2,483	
Debt, net of current portion (\$1,925 and \$1,978 attributable to VIEs)	10,533	10,148	
Long-term derivative liabilities	[1] 113	[2] 140	[3]
Other long-term liabilities (\$74 and \$36 attributable to VIEs)	427	235	
<u>Total liabilities</u>	12,938	13,006	
Commitments and contingencies (see Note 11)			
Stockholder's equity:			
Common stock, \$0.001 par value per share; authorized 5,000 shares, 105.2 shares	0	0	
issued and outstanding	U	U	
Additional paid-in capital	9,584	9,582	
Accumulated deficit	(6,367)	(6,542)	
Accumulated other comprehensive loss	(100)	(77)	
Total Calpine stockholder's equity	3,117	2,963	
Noncontrolling interest	96	93	
Total stockholder's equity	3,213	3,056	

Total liabilities and stockholder's equity

\$ 16,151 \$ 16,062

- [1] At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.
- [2] At March 31, 2019, current and long-term derivative assets are shown net of collateral of \$(17) million and \$(3) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$76 million and \$69 million, respectively.
- [3] At December 31, 2018, current and long-term derivative assets are shown net of collateral of \$(58) million and \$(8) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$49 million and \$64 million, respectively.

Consolidated Condensed Balance Sheets (Parenthetical) - USD (\$) \$ in Millions

Mar. 31, 2019 Dec. 31, 2018

\$ in Millions		
Cash and cash equivalents (\$35 and \$43 attributable to VIEs)	\$ 184	\$ 205
Accounts receivable, net of allowance of \$6 and \$9	6	9
Restricted cash, current (\$187 and \$90 attributable to VIEs)	265	167
Property, plant and equipment, net (\$3,902 and \$3,919 attributable to VIEs	12,048	12,442
Restricted cash, net of current portion (\$37 and \$33 attributable to VIEs)	69	34
Other assets (\$98 and \$30 attributable to VIEs)	472	277
Debt, current portion (\$211 and \$201 attributable to VIEs)	258	637
Other current liabilities (\$126 and \$36 attributable to VIEs)	518	489
Debt, net of current portion (\$1,925 and \$1,978 attributable to VIEs)	10,533	10,148
Other long-term liabilities (\$74 and \$36 attributable to VIEs)	\$ 427	\$ 235
Common Stock, Par or Stated Value Per Share	\$ 0.001	\$ 0.001
Common Stock, Shares Authorized	5,000	5,000
Common Stock, Shares, Issued	105.2	105.2
Common Stock, Shares, Outstanding	105.2	105.2
Variable Interest Entity, Primary Beneficiary [Member]		
Cash and cash equivalents (\$35 and \$43 attributable to VIEs)	\$ 35	\$ 43
Restricted cash, current (\$187 and \$90 attributable to VIEs)	187	90
Property, plant and equipment, net (\$3,902 and \$3,919 attributable to VIEs	3,902	3,919
Restricted cash, net of current portion (\$37 and \$33 attributable to VIEs)	37	33
Other assets (\$98 and \$30 attributable to VIEs)	98	30
Debt, current portion (\$211 and \$201 attributable to VIEs)	211	201
Other current liabilities (\$126 and \$36 attributable to VIEs)	126	36
Debt, net of current portion (\$1,925 and \$1,978 attributable to VIEs)	1,925	1,978
Other long-term liabilities (\$74 and \$36 attributable to VIEs)	\$ 74	\$ 36

Consolidated Statements of Stockholders' Equity Statement - USD (\$) \$ in Millions	of Total	Stock	Treasury Stock [Member]	Additional Paid-in Capital [Member]	Retained Earnings [Member]	AOCI Attributable to Parent [Member]	Noncontrolling Interest [Member]
Beginning Balance at Dec. 31, 2017	\$ 3,067	\$ 0	\$ (15)	\$ 9,661	\$ (6,552)	\$ (106)	\$ 79
Treasury Stock, Value, Acquired, Cost Method	7	0	7	0	0	0	0
Stock-based compensation expense	41	0	0	41	0	0	0
<u>Other</u>	(78)	0	22	(100)	0	0	0
Dividends paid	(20) [1]	0	0	(20)	0	0	0
Contribution from the noncontrolling interest	2	0	0	0	0	0	2
Distribution to the noncontrolling interest	(2)	0	0	0	0	0	(2)
Net income (loss)	(594)	0	0	0	(598)	0	4
Other comprehensive loss	38	0	0	0	0	36	2
Ending Balance at Mar. 31, 2018	2,447	0	0	9,582	(7,150)	(70)	85
Beginning Balance at Dec. 31, 2018	3,056	0	0	9,582	(6,542)	(77)	93
<u>Other</u>	0	0	0	2	0	0	(2)
Dividends paid	$[1]_{0}$						
Distribution to the noncontrolling interest	0						
Net income (loss)	180	0	0	0	175	0	5
Other comprehensive loss	(23)	0	0	0	0	(23)	0
Ending Balance at Mar. 31, 2019	\$ 3,213	\$ 0	\$ 0	\$ 9,584	\$ (6,367)	\$ (100)	\$ 96

^[1] Subsequent to the consummation of the Merger on March 8, 2018, we paid certain Merger-related costs incurred by CPN Management, our direct parent.

Consolidated Condensed	3 Montl	ns Ended
Statements of Cash Flows - USD (\$) \$ in Millions	Mar. 31, 2019	Mar. 31, 2018
Cash flows from operating activities:		
Net income (loss)	\$ 180	\$ (594)
Adjustments to reconcile net income (loss) to net cash provided by (used in)		
operating activities:	543	
Depreciation and amortization(1)	[1] 199	223
Gain on extinguishment of debt	(4)	0
<u>Deferred income taxes</u>	7	69
Mark-to-market activity, net	[2](45)	369
(Income) from unconsolidated subsidiaries	(6)	(6)
Return on investments from unconsolidated subsidiaries	11	3
Stock-based compensation expense	0	57
<u>Other</u>	19	6
Change in operating assets and liabilities:		
Accounts receivable	228	164
Accounts payable	(229)	(77)
Margin deposits and other prepaid expense	(65)	(72)
Other assets and liabilities, net	27	(107)
Derivative instruments, net	(81)	(150)
Net cash provided by (used in) operating activities	241	(115)
Cash flows from investing activities:		
Purchases of property, plant and equipment	(143)	(114)
Other	(9)	(1)
Net cash used in investing activities	(152)	(115)
Cash flows from financing activities:	(10)	(10)
Repayment of CCFC Term Loan and First Lien Term Loans	(10)	(10)
Repurchases of Senior Unsecured Notes Repurchases of Senior Unsecured Notes Repurchases of Senior Unsecured Notes	(44)	0
Borrowings under Corporate Revolving Facility Representation of Corporate Revolving Facility	170	325
Repayments of Corporate Revolving Facility Repayments of project financing, notes payable and other	(50)	0 (42)
Repayments of project financing, notes payable and other Distribution to payable interest holder	(43)	(43)
Distribution to noncontrolling interest holder Financing costs	0	(2)
Stock repurchases	0	(6) (79)
Shares repurchased for tax withholding on stock-based awards	0	` /
Dividends paid(2)	$[3]_0$	(7)
	-	(20)
Net cash provided by financing activities	23	158
Net increase (decrease) in cash, cash equivalents and restricted cash	112	(72)
Cash, cash equivalents and restricted cash, beginning of period	406	443
Cash, cash equivalents and restricted cash, end of period(3)	[4] 518	371
Cash paid during the period for:		

Interest, net of amounts capitalized	115	110
<u>Income taxes</u>	0	4
Supplemental disclosure of non-cash investing and financing activities:		
Change in capital expenditures included in account payable	13	(6)
Plant tax settlement offset in prepaid assets	(4)	0
Asset retirement obligation adjustment offset in operating activities	(13)	0
Other Current Assets [Member]		
Supplemental disclosure of non-cash investing and financing activities:		
Garrison Energy Center and RockGen Energy Center property, plant and equipment, net, classified as current assets held for sale	(363)	0
Other Current Liabilities [Member]		
Supplemental disclosure of non-cash investing and financing activities:		
Garrison Energy Center and RockGen Energy Center property, plant and equipment, net, classified as current assets held for sale	\$ 22	\$ 0

- [1] Includes amortization recorded in Commodity revenue and Commodity expense associated with intangible assets and amortization recorded in interest expense associated with debt issuance costs and discounts.
- [2] In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.
- [3] Subsequent to the consummation of the Merger on March 8, 2018, we paid certain Merger-related costs incurred by CPN Management, our direct parent.
- [4] Our cash and cash equivalents, restricted cash, current and restricted cash, net of current portion are stated as separate line items on our Consolidated Condensed Balance Sheets.

Basis of Presentation and Summary of Significant Accounting Policies

Accounting Policies
[Abstract]
Summary of significant accounting policies

3 Months Ended Mar. 31, 2019

Basis of Presentation and Summary of Significant Accounting Policies

We are a power generation company engaged in the ownership and operation of primarily natural gas-fired and geothermal power plants in North America. We have a significant presence in major competitive wholesale and retail power markets in California, Texas and the Northeast and Mid-Atlantic regions of the U.S. We sell power, steam, capacity, renewable energy credits and ancillary services to our customers, which include utilities, independent electric system operators, industrial and agricultural companies, retail power providers, municipalities and other governmental entities, power marketers as well as retail commercial, industrial, governmental and residential customers. We continue to focus on providing products and services that are beneficial to our wholesale and retail customers. We purchase primarily natural gas and some fuel oil as fuel for our power plants and engage in related natural gas transportation and storage transactions. We also purchase power for sale to our customers and purchase electric transmission rights to deliver power to our customers. Additionally, consistent with our Risk Management Policy, we enter into natural gas, power, environmental product, fuel oil and other physical and financial commodity contracts to hedge certain business risks and optimize our portfolio of power plants.

Basis of Interim Presentation — The accompanying unaudited, interim Consolidated Condensed Financial Statements of Calpine Corporation, a Delaware corporation, and consolidated subsidiaries have been prepared pursuant to the rules and regulations of the SEC. In the opinion of management, the Consolidated Condensed Financial Statements include the normal, recurring adjustments necessary for a fair statement of the information required to be set forth therein. Certain information and note disclosures, normally included in financial statements prepared in accordance with U.S. GAAP, have been condensed or omitted from these statements pursuant to such rules and regulations and, accordingly, these financial statements should be read in conjunction with our audited Consolidated Financial Statements for the year ended December 31, 2018, included in our 2018 Form 10-K. The results for interim periods are not indicative of the results for the entire year primarily due to acquisitions and disposals of assets, seasonal fluctuations in our revenues and expenses, timing of major maintenance expense, variations resulting from the application of the method to calculate the provision for income tax for interim periods, volatility of commodity prices and mark-to-market gains and losses from commodity and interest rate derivative contracts.

Use of Estimates in Preparation of Financial Statements — The preparation of financial statements in conformity with U.S. GAAP requires management to make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues, expenses and related disclosures included in our Consolidated Condensed Financial Statements. Actual results could differ from those estimates.

Reclassifications — We have reclassified certain prior period amounts for comparative purposes. These reclassifications did not have a material effect on our financial condition, results of operations or cash flows.

Cash and Cash Equivalents — We consider all highly liquid investments with an original maturity of three months or less to be cash equivalents. We have cash and cash equivalents held in non-corporate accounts relating to certain project finance facilities and lease agreements that require us to establish and maintain segregated cash accounts. These accounts have been pledged as security in favor of the lenders under such project finance facilities, and the use of certain cash balances on deposit in such accounts is limited, at least temporarily, to the operations of the respective projects.

Restricted Cash — Certain of our debt agreements, lease agreements or other operating agreements require us to establish and maintain segregated cash accounts, the use of which

is restricted, making these cash funds unavailable for general use. These amounts are held by depository banks in order to comply with the contractual provisions requiring reserves for payments such as for debt service, rent and major maintenance or with applicable regulatory requirements. Funds that can be used to satisfy obligations due during the next 12 months are classified as current restricted cash, with the remainder classified as non-current restricted cash. Restricted cash is generally invested in accounts earning market rates; therefore, the carrying value approximates fair value. Such cash is excluded from cash and cash equivalents on our Consolidated Condensed Balance Sheets.

The table below represents the components of our restricted cash as of March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019							D	ecemb	er 31, 20	18	
	Cu	ırrent	-	Non- urrent		Total	C	urrent	_	Non- irrent		Total
Debt service	\$	17	\$	7	\$	24	\$	13	\$	8	\$	21
Construction/major maintenance		24		29		53		23		24		47
Security/project/insurance		203		31		234		120		_		120
Other		21		2		23		11		2		13
Total	\$	265	\$	69	\$	334	\$	167	\$	34	\$	201

Property, Plant and Equipment, Net — At March 31, 2019 and December 31, 2018, the components of property, plant and equipment are stated at cost less accumulated depreciation as follows (in millions):

	Mar	rch 31, 2019	Do	ecember 31, 2018	Depreciab	le Lives
Buildings, machinery and equipment	\$	16,538	\$	16,400	1.5 – 50	Years
Geothermal properties		1,503		1,501	13 - 58	Years
Other		264		286	3 - 50	Years
		18,305		18,187		
Less: Accumulated depreciation		6,764		6,832		
		11,541		11,355		
Land		121		121		
Construction in progress		386		966		
Property, plant and equipment, net	\$	12,048	\$	12,442		

Capitalized Interest — The total amount of interest capitalized was \$7 million and \$7 million during the three months ended March 31, 2019 and 2018, respectively.

Goodwill — We have not recorded any impairment losses or changes in the carrying amount of our goodwill during the three months ended March 31, 2019 and 2018.

New Accounting Standards and Disclosure Requirements

Leases — On January 1, 2019, we adopted Accounting Standards Update 2016-02, "Leases" ("Topic 842"). The comprehensive new lease standard superseded all existing lease guidance. The standard requires that a lessee should recognize a right-of-use asset and a lease liability for substantially all operating leases based on the present value of the minimum rental payments. For lessors, the accounting for leases under Topic 842 remained substantially unchanged. The standard also requires expanded disclosures surrounding leases. We adopted the

standards under Topic 842 using the modified retrospective method and elected a number of the practical expedients in our implementation of Topic 842. The key change that affected us relates to our accounting for operating leases for which we are the lessee that were historically off-balance sheet. The impact of adopting the standards resulted in the recognition of a right-of-use asset and lease obligation liability of \$191 million on our Consolidated Condensed Balance Sheet on January 1, 2019, exclusive of previously recognized lease balances. The implementation of Topic 842 did not have a material effect on our Consolidated Condensed Statement of Operations or Consolidated Condensed Statement of Cash Flows for the three months ended March 31, 2019. See Note 3 for a discussion of the practical expedients we elected and additional disclosures required by Topic 842.

Derivatives and Hedging — In August 2017, the FASB issued Accounting Standards Update 2017-12, "Targeted Improvements to Accounting for Hedging Activities." The standard better aligns an entity's hedging activities and financial reporting for hedging relationships through changes to both the designation and measurement guidance for qualifying hedging relationships and the presentation of hedge results in the financial statements. The standard will prospectively make hedge accounting easier to apply to hedging activities and also enhances disclosure requirements for how hedge transactions are reflected in the financial statements when hedge accounting is elected. We adopted Accounting Standards Update 2017-12 in the first quarter of 2019 which did not have a material effect on our financial condition, results of operations or cash flows.

Fair Value Measurements — In August 2018, the FASB issued Accounting Standards Update 2018-13, "Disclosure Framework — Changes to the Disclosure Requirements for Fair Value Measurement." The standard removes, modifies and adds disclosures about fair value measurements and is effective for fiscal years beginning after December 15, 2019. The changes required by this standard to remove or modify disclosures may be early adopted with adoption of the additional disclosures required by this standard delayed until their effective date. We do not anticipate a material effect on our financial condition, results of operations or cash flows as a result of adopting this standard.

Revenue From Contracts with Customers (Notes)

Revenue from Contract with Customer [Abstract]

Revenue from Contract with Customer [Text Block]

3 Months Ended Mar. 31, 2019

Revenue from Contracts with Customers

Disaggregation of Revenues with Customers

The following tables represent a disaggregation of our revenue for the three months ended March 31, 2019 and 2018 by reportable segment (in millions). See Note 13 for a description of our segments.

	Three Months Ended March 31, 2019											
			Wl	olesale								
	,	West	1	Texas		East]	Retail	Eli	mination		Total
Third Party:												
Energy & other products	\$	292	\$	302	\$	203	\$	412	\$	_	\$	1,209
Capacity		35		32		177		_		_		244
Revenues relating to physical or executory contracts – third												
party	\$	327	\$	334	\$	380	\$	412	\$	_	\$	1,453
$Affiliate^{(l)}$:	\$	11	\$	14	\$	27	\$	3	\$	(55)	\$	_
Revenues relating to leases and derivative instruments ⁽²⁾											\$	1,146
Total operating revenues											\$	2,599

	Three Months Ended March 31, 2018											
	Wholesale											
	1	West	1	Texas]	East	1	Retail	Eli	mination		Total
Third Party:												
Energy & other products	\$	199	\$	304	\$	132	\$	443	\$	_	\$	1,078
Capacity		19		26		149		_		_		194
Revenues relating to physical or executory contracts – third												
party	\$	218	\$	330	\$	281	\$	443	\$	_	\$	1,272
Affiliate ⁽¹⁾ :	\$	8	\$	4	\$	21	\$	1	\$	(34)	\$	_
Revenues relating to leases												
and derivative instruments ⁽²⁾											\$	737
Total operating revenues											\$	2,009

⁽¹⁾ Affiliate energy, other and capacity revenues reflect revenues on transactions between wholesale and retail affiliates excluding affiliate activity related to leases and derivative

- instruments. All such activity supports retail supply needs from the wholesale business and/ or allows for collateral margin netting efficiencies at Calpine.
- (2) Revenues relating to contracts accounted for as leases and derivatives include energy and capacity revenues relating to PPAs that we are required to account for as operating leases and physical and financial commodity derivative contracts, primarily relating to power, natural gas and environmental products. Revenue related to derivative instruments includes revenue recorded in Commodity revenue and mark-to-market gain (loss) within our operating revenues on our Consolidated Condensed Statements of Operations.

Performance Obligations and Contract Balances

At March 31, 2019 and December 31, 2018, deferred revenue balances relating to contracts with our customers were included in other current liabilities on our Consolidated Condensed Balance Sheets and primarily relate to sales of environmental products and capacity. We classify deferred revenue as current or long-term based on the timing of when we expect to recognize revenue. The balance outstanding at March 31, 2019 and December 31, 2018 was \$19 million and \$14 million, respectively. The revenue recognized during the three months ended March 31, 2019 and 2018, relating to the deferred revenue balance at the beginning of each period was \$2 million and \$5 million, respectively, and resulted from our performance under the customer contracts. The change in the deferred revenue balance during the three months ended March 31, 2019 and 2018 was primarily due to the timing difference of when consideration was received and when the related good or service was transferred.

Performance Obligations not yet Satisfied

As of March 31, 2019, we have entered into certain contracts for fixed and determinable amounts with customers under which we have not yet completed our performance obligations which primarily includes agreements for which we are providing capacity from our generating facilities. We have revenues related to the sale of capacity through participation in various ISO capacity auctions estimated based upon cleared volumes and the sale of capacity to our customers of \$430 million, \$492 million, \$441 million, \$223 million and \$47 million that will be recognized during the years ending December 31, 2019, 2020, 2021, 2022 and 2023, respectively, and \$25 million thereafter. Revenues under these contracts will be recognized as we transfer control of the commodities to our customers.

Leases (Notes)

3 Months Ended Mar. 31, 2019

Leases [Abstract]

LesseeandLessorLeases [Text Leases Block]

Accounting for Leases - Lessee

We evaluate contracts for lease accounting at contract inception and assess lease classification at the lease commencement date. For our leases, we recognize a right-of-use asset and corresponding lease obligation liability at the lease commencement date where the lease obligation liability is measured at the present value of the minimum lease payments. For our operating leases, the amortization of the right-of-use asset and the accretion of our lease obligation liability result in a single straight-line expense recognized over the lease term.

We determine the discount rate associated with our operating and finance leases using our incremental borrowing rate at lease commencement. For our operating leases, we use an interest rate commensurate with the interest rate to borrow on a collateralized basis over a similar term with an amount equal to the lease payments. Factors management considers in the calculation of the discount rate include the amount of the borrowing, the lease term including options that are reasonably certain of exercise, the current interest rate environment and the credit rating of the entity. For our finance leases, we use the interest rate commensurate with the interest rate for a project finance borrowing arrangement with a similar collateral package, repayment terms, restrictive covenants and guarantees.

Our operating leases are primarily related to office space for our corporate and regional offices as well as land and operating related leases for our power plants. Additionally, one of our power plants is accounted for as a long-term operating lease. Payments made by Calpine on this lease are recognized on a straight-line basis with capital improvements associated with our leased power plant deemed leasehold improvements that are amortized over the shorter of the term of the lease or the economic life of the capital improvement. Several of our leases contain renewal options held by us to extend the lease term. The inclusion of these renewal periods in the lease term and in the minimum lease payments included in our lease liabilities is dependent on specific facts and circumstances for each lease and whether it is determined to be reasonably certain that we will exercise our option to extend the term. Our office, land and other operating leases do not contain any material restrictive covenants or residual value guarantees.

We have entered into finance leases for certain power plants and related equipment with terms that range up to 37 years (including lease renewal options). The finance leases generally provide for the lessee to pay taxes, maintenance, insurance, and certain other operating costs of the leased property.

In connection with our adoption of Topic 842 on January 1, 2019, we elected certain practical expedients that were available under the new lease standards including:

- we elected not to separate lease and nonlease components for our current classes of underlying leased assets as the lessee;
- we did not evaluate existing and expired land easements that were not previously accounted for as leases prior to January 1, 2019; and
- we did not reassess the classification of leases, the accounting for initial direct costs or whether contractual arrangements contained a lease for all contracts that expired or commenced prior to January 1, 2019.

Further, upon the adoption of Topic 842, we made an accounting policy election to not recognize lease assets and liabilities for leases with a term of 12 months or less. We do not have any material subleases associated with our operating and finance leases.

The components of our operating and finance lease expense are as follows for the period presented (in millions):

	Ende	Months d March 31,
	2	019
Operating Leases		
Operating lease expense	\$	11
Finance Leases		
Amortization of the right-of-use assets	\$	3
Interest expense		2
Finance lease expense	\$	5
Variable lease expense	\$	1
Total lease expense	\$	17

The following is a schedule by year of future minimum lease payments associated with our operating and finance leases together with the present value of the net minimum lease payments as of March 31, 2019 (in millions):

	erating ases ⁽¹⁾	nance eases ⁽²⁾
2019	\$ 44	\$ 12
2020	19	18
2021	19	18
2022	18	18
2023	17	21
Thereafter	191	72
Total minimum lease payments	 308	159
Less: Amount representing interest	105	58
Total lease obligation	203	101
Less: current lease obligation	40	11
Long-term lease obligation	\$ 163	\$ 90

⁽¹⁾ The lease liabilities associated with our operating leases as of March 31, 2019 are included in other current liabilities and other long-term liabilities on our Consolidated Condensed Balance Sheet.

(2) The lease liabilities associated with our finance leases as of March 31, 2019 are included in debt, current portion, current liabilities held for sale and debt, net of current portion on our Consolidated Condensed Balance Sheet.

Supplemental balance sheet information related to our operating and finance leases is as follows as of March 31, 2019 (in millions, except lease term and discount rate):

	Marc	ch 31, 2019
Operating leases ⁽¹⁾		
Right-of-use assets associated with operating leases	\$	182
Finance leases ⁽²⁾		
Property, plant and equipment, gross	\$	390
Accumulated amortization		(177)
Property, plant and equipment, net	\$	213
Weighted average remaining lease term (in years)		
Operating leases		15.7
Finance leases		12.1
Weighted average discount rate		
Operating leases		5.3%
Finance leases		7.5%

⁽¹⁾ The right-of-use assets associated with our operating leases as of March 31, 2019 are included in other assets on our Consolidated Condensed Balance Sheet.

(2) The right-of-use assets associated with our finance leases as of March 31, 2019 are included in current assets held for sale and property, plant and equipment, net on our Consolidated Condensed Balance Sheet.

We did not obtain any right-of-use assets in exchange for lease liabilities associated with operating or finance leases during the three months ended March 31, 2019. Supplemental cash flow information related to our operating and finance leases is as follows for the period presented (in millions):

	Ended	Months March 31,
	20	019
Cash paid for amounts included in the measurement of lease liabilities		
Operating cash flows from operating leases	\$	8
Operating cash flows from finance leases	\$	2
Financing cash flows from finance leases	\$	5

As of March 31, 2019, we have executed agreements that contain a lease with a future lease commencement date and future lease commitments of \$1 million primarily related to an office lease which commences in September 2019.

Accounting for Leases - Lessor

We apply lease accounting to PPAs that meet the definition of a lease and determine lease classification treatment at commencement of the agreement. We currently do not have any contracts which are accounted for as sales-type leases or direct financing leases and all of our leases as the lessor are classified as operating leases. As part of the implementation of Topic 842, we elected the practical expedient to not reassess leases that have commenced prior to January 1, 2019.

Revenue from contracts accounted for as operating leases, such as certain tolling agreements, with minimum lease rentals (capacity payments) which vary over time must be levelized. Generally, we levelize these contract revenues on a straight-line basis over the term of the contract. Our operating leases that have commenced contain terms extending through December 2034. These contracts also generally contain variable payment components based on generation volumes or operating efficiency over a period of time. Revenues associated with the variable payments are recognized over time as the goods or services are provided to the lessee. Our operating leases generally do not contain renewal or purchase options or residual value guarantees. We have elected to not separate our lease and non-lease components as the lease components reflect the predominant characteristics of these agreements.

Revenue recognized related to fixed lease payments on our operating leases for the period presented is as follows (in millions):

	Three Mor Ended Ma 31, 2019	arch
Operating Leases ⁽¹⁾		
Fixed lease payments	\$	69

⁽¹⁾ Revenues associated with our operating leases are included in Commodity revenue and other revenue on our Consolidated Condensed Statement of Operations.

The total contractual future minimum lease rentals for our contracts that have commenced and are accounted for as operating leases at March 31, 2019, are as follows (in millions):

2019	\$ 276
2020	265
2021	261
2022	226
2023	144
Thereafter	 277
Total	\$ 1,449

We do not recognize lease receivables associated with our operating leases as the long-lived assets related to the power plants subject to the tolling contracts are recorded on our Consolidated Condensed Balance Sheets and are being depreciated over their estimated useful lives. Amounts recorded on our Consolidated Condensed Balance Sheet associated with the long-lived assets subject to our operating leases as of March 31, 2019 are as follows (in millions):

	Mar	March 31, 2019	
Power plants subject to tolling contracts accounted for as operating leases			
Property, plant and equipment, gross	\$	3,055	
Accumulated depreciation		(880)	
Property, plant and equipment, net	\$	2,175	

We also record lease levelization assets and liabilities for any difference between the timing of the contractual payments made related to our tolling contracts and revenue recognized on a straight-line basis. These balances are included in current and long-term assets and liabilities on our Consolidated Condensed Balance Sheet.

Disclosures for periods prior to the adoption of Topic 842

Lessee

The following is a schedule by year of future minimum lease payments under operating and capital leases as of December 31, 2018 (in millions):

	erating eases	Capital Leases ⁽¹⁾	
2019	\$ 50	\$	40
2020	19		40
2021	20		38
2022	18		33
2023	17		27
Thereafter	192		92
Total minimum lease payments	\$ 316		270
Less: Amount representing interest	 		89
Present value of net minimum lease payments		\$	181

⁽¹⁾ Includes a failed sale-leaseback transaction related to our Pasadena Power Plant.

At December 31, 2018, the asset balance for our assets under capital leases totaled approximately \$715 million with accumulated amortization of \$353 million.

Lessor

The total contractual future minimum lease rentals for our contracts accounted for as operating leases at December 31, 2018, are as follows (in millions):

2019	\$ 342
2020	261
2021	257
2022	224
2023	141
Thereafter	239
Total	\$ 1,464

Divestitures (Notes)

3 Months Ended Mar. 31, 2019

Business Combinations[Abstract]

Mergers, Acquisitions and Dispositions Disclosures [Text Block]

Sale of Garrison Energy Center and RockGen Energy Center

On April 8, 2019, we, through our indirect, wholly-owned subsidiaries Calpine Holdings, LLC and Calpine Northbrook Project Holdings, LLC, entered into an agreement with Cobalt Power, L.L.C. to sell 100% of our ownership interests in Garrison Energy Center LLC ("Garrison") and RockGen Energy LLC ("RockGen") for approximately \$360 million, subject to certain working capital adjustments and the execution of contracts. Garrison is an indirect, wholly-owned subsidiary that owns the Garrison Energy Center, a 309 MW natural gas-fired, combined-cycle power plant located in Dover, Delaware and RockGen is an indirect, wholly-owned subsidiary that owns the RockGen Energy Center, a 503 MW natural gas-fired, simple-cycle power plant located in Christiana, Wisconsin. We expect the sale, which is subject to regulatory approvals, to close in the third quarter of 2019 and we will use the sale proceeds for our capital allocation activities and general corporate purposes.

At March 31, 2019, we have reclassified the assets and liabilities of Garrison Energy Center and RockGen Energy Center, which are part of our East segment, to current assets and liabilities held for sale on our Consolidated Condensed Balance Sheet consisting primarily of property, plant and equipment, net, and finance leases, respectively, and recorded an immaterial adjustment to the carrying value to reflect fair value less cost to sell.

Variable Interest Entities and Unconsolidated Investments in Power Plants

Variable Interest Entities
and Unconsolidated
Investments [Abstract]
Variable interest entities and
unconsolidated investments in

power plants

3 Months Ended Mar. 31, 2019

Variable Interest Entities and Unconsolidated Investments

We consolidate all of our VIEs where we have determined that we are the primary beneficiary. There were no changes to our determination of whether we are the primary beneficiary of our VIEs for the three months ended March 31, 2019. See Note 7 in our 2018 Form 10-K for further information regarding our VIEs.

VIE Disclosures

Our consolidated VIEs include natural gas-fired power plants with an aggregate capacity of 7,880 MW and 7,880 MW at March 31, 2019 and December 31, 2018, respectively. For these VIEs, we may provide other operational and administrative support through various affiliate contractual arrangements among the VIEs, Calpine Corporation and its other wholly-owned subsidiaries whereby we support the VIE through the reimbursement of costs and/or the purchase and sale of energy. Other than amounts contractually required, we provided support to these VIEs in the form of cash and other contributions of nil during each of the three months ended March 31, 2019 and 2018.

OMEC — OMEC has a ten-year tolling agreement with SDG&E which commenced on October 3, 2009. Under a ground lease agreement, OMEC held a put option to sell the Otay Mesa Energy Center for \$280 million to SDG&E, pursuant to the terms and conditions of the agreement, which was exercisable until April 1, 2019 and SDG&E held a call option to purchase the Otay Mesa Energy Center for \$377 million, which was exercisable through October 3, 2018. The call option held by SDG&E expired unexercised.

OMEC has executed a new 59-month Resource Adequacy ("RA") contract with SDG&E which would commence on October 3, 2019. The RA contract received initial regulatory approval by the California Public Utilities Commission ("CPUC") on February 21, 2019. This approval was subject to a 30 day appeal period from the date of the issuance of the CPUC decision. On March 27, 2019, an appeal of the CPUC decision was filed with the CPUC. We continue to work to commence the RA contract. However, in the event that we are not successful and another alternative is not reached with SDG&E prior to October 3, 2019, OMEC expects to close on the put and transfer the Otay Mesa Energy Center to SDG&E for \$280 million on or about October 3, 2019, which transaction could result in a write down of the carrying value of the asset.

On December 19, 2018, we refinanced the project debt associated with OMEC which lowered the aggregate debt balance to \$220 million and extended the maturity to August 2024. In the event that the exercise of the OMEC put option is not rescinded, the OMEC project debt will become payable on November 3, 2019.

We have concluded that we are the primary beneficiary of OMEC as we believe the activity that has the most effect on the financial performance of OMEC is operations and maintenance which is controlled by us. As a result, we consolidate OMEC.

Unconsolidated VIEs and Investments in Unconsolidated Subsidiaries

We have a 50% partnership interest in Greenfield LP and in Whitby. Greenfield LP and Whitby are VIEs; however, we do not have the power to direct the most significant activities of these entities and therefore do not consolidate them. Greenfield LP is a limited partnership between certain subsidiaries of ours and of Mitsui & Co., Ltd., which operates the Greenfield Energy Centre, a 1,038 MW natural gas-fired, combined-cycle power plant located in Ontario, Canada. We and Mitsui & Co., Ltd. each hold a 50% interest in Greenfield LP. Whitby is a limited

partnership between certain of our subsidiaries and Atlantic Packaging Ltd., which operates the Whitby facility, a 50 MW natural gas-fired, simple-cycle cogeneration power plant located in Ontario, Canada. We and Atlantic Packaging Ltd. each hold a 50% partnership interest in Whitby.

Calpine Receivables is a VIE and a bankruptcy remote entity created for the special purpose of purchasing trade accounts receivable from Calpine Solutions under the Accounts Receivable Sales Program. We have determined that we do not have the power to direct the activities of the VIE that most significantly affect the VIE's economic performance nor the obligation to absorb losses or receive benefits from the VIE. Accordingly, we have determined that we are not the primary beneficiary of Calpine Receivables because we do not have the power to affect its financial performance as the unaffiliated financial institutions that purchase the receivables from Calpine Receivables control the selection criteria of the receivables sold and appoint the servicer of the receivables which controls management of default. Thus, we do not consolidate Calpine Receivables in our Consolidated Condensed Financial Statements and use the equity method of accounting to record our net interest in Calpine Receivables.

We account for these entities under the equity method of accounting and include our net equity interest in investments in unconsolidated subsidiaries on our Consolidated Condensed Balance Sheets. At March 31, 2019 and December 31, 2018, our equity method investments included on our Consolidated Condensed Balance Sheets were comprised of the following (in millions):

	Ownership Interest as of March 31, 2019	Marcl	ı 31, 2019	Dec	cember 31, 2018
Greenfield LP	50%	\$	54	\$	55
Whitby	50%		8		15
Calpine Receivables	100%		5		6
Total investments in unconsolidated subsidiaries		\$	67	\$	76

Our risk of loss related to our investments in Greenfield LP and Whitby is limited to our investment balance. Our risk of loss related to our investment in Calpine Receivables is \$60 million which consists of our notes receivable from Calpine Receivables at March 31, 2019 and our initial investment associated with Calpine Receivables. See Note 12 for further information associated with our related party activity with Calpine Receivables.

Holders of the debt of our unconsolidated investments do not have recourse to Calpine Corporation and its other subsidiaries; therefore, the debt of our unconsolidated investments is not reflected on our Consolidated Condensed Balance Sheets. At March 31, 2019 and December 31, 2018, Greenfield LP's debt was approximately \$302 million and \$301 million, respectively, and based on our pro rata share of our investment in Greenfield LP, our share of such debt would be approximately \$151 million and \$151 million at March 31, 2019 and December 31, 2018, respectively.

Our equity interest in the net income from our investments in unconsolidated subsidiaries for the three months ended March 31, 2019 and 2018, is recorded in (income) from unconsolidated subsidiaries. We did not have material income or receive any distributions from our investment in Calpine Receivables for the three months ended March 31, 2019 and 2018. The following table sets forth details of our (income) from unconsolidated subsidiaries for the periods indicated (in millions):

	Three	Months E	onths Ended March 31, 2018 (2) \$ (2)				
	2	019		2018			
Greenfield LP	\$	(2)	\$	(2)			
Whitby		(4)		(4)			

Total \$ (6) \$ (7)

Distributions from Greenfield LP were nil during each of the three months ended March 31, 2019 and 2018. Distributions from Whitby were \$11 million and \$3 million during the three months ended March 31, 2019 and 2018, respectively.

Inland Empire Energy Center Put and Call Options — We held a call option to purchase the Inland Empire Energy Center (a 775 MW natural gas-fired power plant located in California) at predetermined prices from GE that could be exercised between years 2017 and 2024. GE held a put option whereby they could require us to purchase the power plant, if certain plant performance criteria were met by 2025. On February 1, 2019, we entered into an agreement with GE which, among other things, terminated our call option and GE's put option related to the Inland Empire Energy Center. As per this agreement, we will take ownership of the facility site and certain remaining site infrastructure and equipment after closure and decommissioning of the facility at a future date, until such time GE continues to own, operate and maintain the power plant, including directing any closure activities. As GE continues to direct all such significant activities of the power plant, we have determined that we no longer hold any variable interests in the Inland Empire Energy Center and it is not a VIE to Calpine.

3 Months Ended Mar. 31, 2019

Debt

Debt Disclosure [Abstract]Debt

Debt

Our debt at March 31, 2019 and December 31, 2018, was as follows (in millions):

	March 31, 2019		Dec	ember 31, 2018
Senior Unsecured Notes	\$	2,989	\$	3,036
First Lien Term Loans		2,972		2,976
First Lien Notes		2,401		2,400
Project financing, notes payable and other		1,228		1,264
CCFC Term Loan		972		974
Finance lease obligations		79		105
Corporate Revolving Facility		150		30
Subtotal		10,791		10,785
Less: Current maturities		258		637
Total long-term debt	\$	10,533	\$	10,148

Our effective interest rate on our consolidated debt, excluding the effects of capitalized interest and mark-to-market gains (losses) on interest rate hedging instruments, increased to 5.9% for the three months ended March 31, 2019, from 5.6% for the same period in 2018. Since the fourth quarter of 2018, we have cumulatively repurchased \$438 million in aggregate principal of our Senior Unsecured Notes for \$399 million.

Senior Unsecured Notes

The amounts outstanding under our Senior Unsecured Notes are summarized in the table below (in millions):

	Marc	ch 31, 2019	De	cember 31, 2018
2023 Senior Unsecured Notes	\$	1,228	\$	1,227
2024 Senior Unsecured Notes		589		599
2025 Senior Unsecured Notes		1,172		1,210
Total Senior Unsecured Notes	\$	2,989	\$	3,036

During the three months ended March 31, 2019, we repurchased \$48 million in aggregate principal of our Senior Unsecured Notes for \$44 million. In connection with the repurchases, we recorded approximately \$4 million in gain on extinguishment of debt.

First Lien Term Loans

The amounts outstanding under our senior secured First Lien Term Loans are summarized in the table below (in millions):

	March	December 31, 2018		
2019 First Lien Term Loan	\$	389	\$	389
2023 First Lien Term Loans		1,057		1,059

2024 First Lien Term Loan	1,526	1,528
Total First Lien Term Loans	\$ 2,972	\$ 2,976

On April 5, 2019, we entered into a \$950 million first lien senior secured term loan which bears interest, at our option, at either (i) the Base Rate, equal to the highest of (a) the Federal Funds Effective Rate plus 0.50% per annum, (b) the Prime Rate or (c) the Eurodollar Rate for a one month interest period plus 1.0% (in each case, as such terms are defined in the credit agreement), plus an applicable margin of 1.75%, or (ii) LIBOR plus 2.75% per annum (with a 0% LIBOR floor) and matures on April 5, 2026. An aggregate amount equal to 0.25% of the aggregate principal amount of the 2026 First Lien Term Loan is payable at the end of each quarter with the remaining balance payable on the maturity date. We paid an upfront fee of an amount equal to 1.0% of the aggregate principal amount of the 2026 First Lien Term Loan, which is structured as original issue discount and expect to record approximately \$7 million in debt issuance costs during the second quarter of 2019 related to the issuance of our 2026 First Lien Term Loan. The 2026 First Lien Term Loan contains substantially similar covenants, qualifications, exceptions and limitations as our First Lien Term Loans and First Lien Notes. We used the proceeds from our 2026 First Lien Term Loan to repay our 2019 First Lien Term Loan and a portion of our 2023 First Lien Term Loans with a maturity date in January 2023 and expect to record approximately \$3 million in loss on extinguishment of debt during the second quarter of 2019 associated with the repayment.

First Lien Notes

The amounts outstanding under our senior secured First Lien Notes are summarized in the table below (in millions):

	Marcl	n 31, 2019	Dec	cember 31, 2018
2022 First Lien Notes	\$	744	\$	743
2024 First Lien Notes		486		486
2026 First Lien Notes		1,171		1,171
Total First Lien Notes	\$	2,401	\$	2,400

Project Financing, Notes Payable and Other

On January 29, 2019, Pacific Gas and Electric Company ("PG&E") and PG&E Corporation each filed voluntary petitions for relief under Chapter 11. Our power plants that sell energy and energy-related products to PG&E through PPAs, include Russell City Energy Center and Los Esteros Critical Energy Facility. As a result of PG&E's bankruptcy, we are currently unable to make distributions from our Russell City and Los Esteros projects in accordance with the terms of the project debt agreements associated with each related project. If PG&E does not seek to assume our PPAs through their bankruptcy proceedings, unless otherwise modified, we will incur an event of default under the Russell City and Los Esteros project debt agreements 180 days after the date of PG&E's bankruptcy filing. We continue to monitor the bankruptcy proceedings and are assessing our options. We plan to work with the lenders to determine a path forward.

In the event that the exercise of the OMEC put option is not rescinded, the OMEC project debt will become payable on November 3, 2019. See Note 5 for further information related to the OMEC put option.

Corporate Revolving Facility and Other Letter of Credit Facilities

The table below represents amounts issued under our letter of credit facilities at March 31, 2019 and December 31, 2018 (in millions):

	December 31,
March 31, 2019	2018

Corporate Revolving Facility ⁽¹⁾	\$ 537	\$ 693
CDHI ⁽²⁾	225	251
Various project financing facilities	243	228
Other corporate facilities ⁽³⁾	196	193
Total	\$ 1,201	\$ 1,365

- (1) The Corporate Revolving Facility represents our primary revolving facility. On April 5, 2019, we amended our Corporate Revolving Facility to increase the capacity by approximately \$330 million from \$1.69 billion to approximately \$2.02 billion.
- (2) Pursuant to the terms and conditions of the CDHI credit agreement, the capacity under the CDHI letter of credit facility will be reduced to \$125 million on June 30, 2019. The decrease in capacity will not have a material effect on our liquidity as alternative sources of liquidity are available.
- (3) We have two unsecured letter of credit facilities with third party financial institutions totaling \$200 million at March 31, 2019. On May 6, 2019, we entered into a new unsecured letter of credit facility which increased the total capacity available to us by approximately \$100 million.

Fair Value of Debt

We record our debt instruments based on contractual terms, net of any applicable premium or discount and debt issuance costs. The following table details the fair values and carrying values of our debt instruments at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019				December 31, 2018			
	F	air Value	(Carrying Value	F	Fair Value		Carrying Value
Senior Unsecured Notes	\$	2,996	\$	2,989	\$	2,803	\$	3,036
First Lien Term Loans		2,990		2,972		2,877		2,976
First Lien Notes		2,439		2,401		2,299		2,400
Project financing, notes payable and other $^{(1)}$		1,132		1,152		1,209		1,188
CCFC Term Loan		975		972		938		974
Corporate Revolving Facility		150		150		30		30
Total	\$	10,682	\$	10,636	\$	10,156	\$	10,604

⁽¹⁾ Excludes a lease that is accounted for as a failed sale-leaseback transaction under U.S. GAAP.

Our Senior Unsecured Notes, First Lien Term Loans, First Lien Notes, CCFC Term Loan and Corporate Revolving Facility are categorized as level 2 within the fair value hierarchy. Our project financing, notes payable and other debt instruments are categorized as level 3 within the fair value hierarchy. We do not have any debt instruments with fair value measurements categorized as level 1 within the fair value hierarchy.

Assets and Liabilities with Recurring Fair Value Measurements

Fair Value Disclosures
[Abstract]
Assets and Liabilities with
Recurring Fair Value
Measurements

3 Months Ended Mar. 31, 2019

Assets and Liabilities with Recurring Fair Value Measurements

Cash Equivalents — Highly liquid investments which meet the definition of cash equivalents, primarily investments in money market accounts and other interest-bearing accounts, are included in both our cash and cash equivalents and our restricted cash on our Consolidated Condensed Balance Sheets. Certain of our money market accounts invest in U.S. Treasury securities or other obligations issued or guaranteed by the U.S. Government, its agencies or instrumentalities. We do not have any cash equivalents invested in institutional prime money market funds which require use of a floating net asset value and are subject to liquidity fees and redemption restrictions. Certain of our cash equivalents are classified within level 1 of the fair value hierarchy.

Derivatives — The primary factors affecting the fair value of our derivative instruments at any point in time are the volume of open derivative positions (MMBtu, MWh and \$ notional amounts); changing commodity market prices, primarily for power and natural gas; our credit standing and that of our counterparties and customers for energy commodity derivatives; and prevailing interest rates for our interest rate hedging instruments. Prices for power and natural gas and interest rates are volatile, which can result in material changes in the fair value measurements reported in our financial statements in the future.

We utilize market data, such as pricing services and broker quotes, and assumptions that we believe market participants would use in pricing our assets or liabilities including assumptions about the risks inherent to the inputs in the valuation technique. These inputs can be either readily observable, market corroborated or generally unobservable. The market data obtained from broker pricing services is evaluated to determine the nature of the quotes obtained and, where accepted as a reliable quote, used to validate our assessment of fair value. We use other qualitative assessments to determine the level of activity in any given market. We primarily apply the market approach and income approach for recurring fair value measurements and utilize what we believe to be the best available information. We utilize valuation techniques that seek to maximize the use of observable inputs and minimize the use of unobservable inputs. We classify fair value balances based on the observability of those inputs.

The fair value of our derivatives includes consideration of our credit standing, the credit standing of our counterparties and customers and the effect of credit enhancements, if any. We have also recorded credit reserves in the determination of fair value based on our expectation of how market participants would determine fair value. Such valuation adjustments are generally based on market evidence, if available, or our best estimate.

Our level 1 fair value derivative instruments primarily consist of power and natural gas swaps, futures and options traded on the NYMEX or Intercontinental Exchange.

Our level 2 fair value derivative instruments primarily consist of interest rate hedging instruments and OTC power and natural gas forwards for which market-based pricing inputs in the principal or most advantageous market are representative of executable prices for market participants. These inputs are observable at commonly quoted intervals for substantially the full term of the instruments. In certain instances, our level 2 derivative instruments may utilize models to measure fair value. These models are industry-standard models, including the Black-Scholes option-pricing model, that incorporate various assumptions, including quoted interest rates, correlation, volatility, as well as other relevant economic measures. Substantially all of these assumptions are observable in the marketplace throughout the full term of the instrument, can be derived from observable data or are supported by observable levels at which transactions are executed in the marketplace.

Our level 3 fair value derivative instruments may consist of OTC power and natural gas forwards and options where pricing inputs are unobservable, as well as other complex and structured transactions primarily for the sale and purchase of power and natural gas to both wholesale counterparties and retail customers. Complex or structured transactions are tailored to our customers' needs and can introduce the need for internally-developed model inputs which might not be observable in or corroborated by the market. When such inputs have a significant effect on the measurement of fair value, the instrument is categorized in level 3. Our valuation models may incorporate historical correlation information and extrapolate available broker and other information to future periods.

Financial assets and liabilities are classified in their entirety based on the lowest level of input that is significant to the fair value measurement at period end. Our assessment of the significance of a particular input to the fair value measurement requires judgment and may affect our estimate of the fair value of our assets and liabilities and their placement within the fair value hierarchy levels. The following tables present our financial assets and liabilities that were accounted for at fair value on a recurring basis as of March 31, 2019 and December 31, 2018, by level within the fair value hierarchy:

Assets and Liabilities with Recurring Fair Value Measures
as of March 31 2019

				as of Mai	51,	2017			
	Le	vel 1	L	Level 2 Level 3		evel 3	Total		
				(in mi	illions)			
Assets:									
Cash equivalents ⁽¹⁾	\$	175	\$	_	\$	_	\$	175	
Commodity instruments:									
Commodity exchange traded derivatives contracts		612		_		_		612	
Commodity forward contracts ⁽²⁾		_		343		218		561	
Interest rate hedging instruments				23		_		23	
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾		(612)		(266)		(17)		(895)	
Total assets	\$	175	\$	100	\$	201	\$	476	
Liabilities:									
Commodity instruments:									
Commodity exchange traded derivatives contracts	\$	688	\$	_	\$	_	\$	688	
Commodity forward contracts ⁽²⁾		_		537		115		652	
Interest rate hedging instruments		_		17		_		17	
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾		(688)		(313)		(19)		(1,020)	
Total liabilities	\$	_	\$	241	\$	96	\$	337	

Assets and Liabilities with Recurring Fair Value Measures as of December 31, 2018

	_							
	Lev	vel 1	Lev	vel 2	Le	vel 3	T	otal
	·			(in m	illions))		
Assets:								
Cash equivalents(1)	\$	168	\$	_	\$	_	\$	168
Commodity instruments:								
Commodity exchange traded derivatives contracts		933		_		_		933

Commodity forward contracts ⁽²⁾	_	338	212	550
Interest rate hedging instruments	_	40	_	40
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾	(933)	(262)	(26)	(1,221)
Total assets	\$ 168	\$ 116	\$ 186	\$ 470
Liabilities:	 	 		
Commodity instruments:				
Commodity exchange traded derivatives contracts	\$ 932	\$ _	\$ _	\$ 932
Commodity forward contracts ⁽²⁾	_	549	220	769
Interest rate hedging instruments	_	10	_	10
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾	(932)	(310)	(26)	(1,268)
Total liabilities	\$ 	\$ 249	\$ 194	\$ 443

- (1) At March 31, 2019 and December 31, 2018, we had cash equivalents of \$19 million and \$23 million included in cash and cash equivalents and \$156 million and \$145 million included in restricted cash, respectively.
- (2) Includes OTC swaps and options.
- (3) We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.
- (4) Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$76 million, \$47 million and \$2 million, respectively, at March 31, 2019. Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$(1) million, \$48 million and nil, respectively, at December 31, 2018.

At March 31, 2019 and December 31, 2018, the derivative instruments classified as level 3 primarily included commodity contracts, which are classified as level 3 because the contract terms relate to a delivery location or tenor for which observable market rate information is not available. The fair value of the net derivative position classified as level 3 is predominantly driven by market commodity prices. The following table presents quantitative information for the unobservable inputs used in our most significant level 3 fair value measurements at March 31, 2019 and December 31, 2018:

Quantitative	Information	about I aval	3 Fair Value	Measurements

			March 31, 2019	
	Fair Value, I Asset	Net	Significant Unobservable	
	(Liability)	Valuation Technique	Input	Range
	(in millions	s)		
Power Contracts ⁽¹⁾	\$ 8	Discounted cash flow	Market price (per MWh)	\$ 2.20 — \$208.95 /MWh
Power Congestion Products	\$ 2	Discounted cash flow	Market price (per MWh)	\$ (6.48) — \$8.24 /MWh

Natural Gas		Discounted	Market price (per	
Contracts	\$ (4)	cash flow	MMBtu)	\$ 0.03 — \$10.00 /MMBtu

			D	ecember 31, 2018	
	Fair Value Asset	/		Significant Unobservable	
	(Liabilit		Valuation Technique	Input	Range
Power Contracts ⁽¹⁾	\$	36	Discounted cash flow	Market price (per MWh)	\$ 2.12 — \$227.98 /MWh
Power Congestion Products	\$	26	Discounted cash flow	Market price (per MWh)	\$(11.71) — \$11.88 /MWh
Natural Gas Contracts	\$	(73)	Discounted cash flow	Market price (per MMBtu)	\$ 0.75 — \$8.87 /MMBtu

⁽¹⁾ Power contracts include power and heat rate instruments classified as level 3 in the fair value hierarchy.

The following table sets forth a reconciliation of changes in the fair value of our net derivative assets (liabilities) classified as level 3 in the fair value hierarchy for the periods indicated (in millions):

	Three Months Ended Marc			
		2019		2018
Balance, beginning of period	\$	(8)	\$	197
Realized and mark-to-market gains (losses):				
Included in net income (loss):				
Included in operating revenues ⁽¹⁾		50		(57)
Included in fuel and purchased energy expense(2)		2		(2)
Change in collateral		2		(2)
Purchases and settlements:				
Purchases		2		4
Settlements		58		(14)
Transfers in and/or out of level 3 ⁽³⁾ :				
Transfers into level 3 ⁽⁴⁾		(1)		6
Transfers out of level 3 ⁽⁵⁾				(3)
Balance, end of period	\$	105	\$	129
Change in unrealized gains (losses) relating to instruments still held at end of period	\$	52	\$	(59)

⁽¹⁾ For power contracts and other power-related products, included on our Consolidated Condensed Statements of Operations.

⁽²⁾ For natural gas and power contracts, swaps and options, included on our Consolidated Condensed Statements of Operations.

- (3) We transfer amounts among levels of the fair value hierarchy as of the end of each period. There were no transfers into or out of level 1 for each of the three months ended March 31, 2019 and 2018.
- (4) We had \$(1) million in losses and \$6 million in gains transferred out of level 2 into level 3 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.
- (5) We had nil and \$3 million in gains transferred out of level 3 into level 2 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.

Derivative Instruments

3 Months Ended Mar. 31, 2019

Derivative Instruments and Hedging Activities
Disclosure [Abstract]
Derivative Instruments

Derivative Instruments

Types of Derivative Instruments and Volumetric Information

Commodity Instruments — We are exposed to changes in prices for the purchase and sale of power, natural gas, fuel oil, environmental products and other energy commodities. We use derivatives, which include physical commodity contracts and financial commodity instruments such as OTC and exchange traded swaps, futures, options, forward agreements and instruments that settle on the power price to natural gas price relationships (Heat Rate swaps and options) or instruments that settle on power or natural gas price relationships between delivery points for the purchase and sale of power and natural gas to attempt to maximize the risk-adjusted returns by economically hedging a portion of the commodity price risk associated with our assets. By entering into these transactions, we are able to economically hedge a portion of our Spark Spread at estimated generation and prevailing price levels.

We also engage in limited trading activities related to our commodity derivative portfolio as authorized by our Board of Directors and monitored by our Chief Risk Officer and Risk Management Committee of senior management. These transactions are executed primarily for the purpose of providing improved price and price volatility discovery, greater market access, and profiting from our market knowledge, all of which benefit our asset hedging activities. Our trading results were not material for each of the three months ended March 31, 2019 and 2018.

Interest Rate Hedging Instruments — A portion of our debt is indexed to base rates, primarily LIBOR. We have historically used interest rate hedging instruments to adjust the mix between fixed and variable rate debt to hedge our interest rate risk for potential adverse changes in interest rates. As of March 31, 2019, the maximum length of time over which we were hedging using interest rate hedging instruments designated as cash flow hedges was 7 years.

As of March 31, 2019 and December 31, 2018, the net forward notional buy (sell) position of our outstanding commodity derivative instruments that did not qualify or were not designated under the normal purchase normal sale exemption and our interest rate hedging instruments were as follows (in millions):

		unts		
Derivative Instruments	March 3	31, 2019	D	ecember 31, 2018
Power (MWh)		(167)		(161)
Natural gas (MMBtu)		1,093		1,045
Environmental credits (Tonnes)		12		13
Interest rate hedging instruments	\$	4,500	\$	4,500

Certain of our derivative instruments contain credit risk-related contingent provisions that require us to maintain collateral balances consistent with our credit ratings. If our credit rating were to be downgraded, it could require us to post additional collateral or could potentially allow our counterparty to request immediate, full settlement on certain derivative instruments in liability positions. The aggregate fair value of our derivative liabilities with credit risk-related contingent provisions as of March 31, 2019, was \$228 million for which we have posted collateral of \$139 million by posting margin deposits, letters of credit or granting additional first priority liens on the assets currently subject to first priority liens under our First Lien Notes, First Lien Term Loans and Corporate Revolving Facility. However, if our credit rating were downgraded by one notch

from its current level, we estimate that additional collateral of \$4 million related to our derivative liabilities would be required and that no counterparty could request immediate, full settlement.

Accounting for Derivative Instruments

We recognize all derivative instruments that qualify for derivative accounting treatment as either assets or liabilities and measure those instruments at fair value unless they qualify for, and we elect, the normal purchase normal sale exemption. For transactions in which we elect the normal purchase normal sale exemption, gains and losses are not reflected on our Consolidated Condensed Statements of Operations until the period of delivery. Revenues and expenses derived from instruments that qualified for hedge accounting or represent an economic hedge are recorded in the same financial statement line item as the item being hedged. Hedge accounting requires us to formally document, designate and assess the effectiveness of transactions that receive hedge accounting. We present the cash flows from our derivatives in the same category as the item being hedged (or economically hedged) within operating activities on our Consolidated Condensed Statements of Cash Flows unless they contain an other-than-insignificant financing element in which case their cash flows are classified within financing activities.

Cash Flow Hedges — We currently apply hedge accounting to our interest rate hedging instruments. We report the mark-to-market gain or loss on our interest rate hedging instruments designated and qualifying as a cash flow hedging instrument as a component of OCI and reclassify such gains and losses into earnings in the same period during which the hedged forecasted transaction affects earnings. Prior to January 1, 2019, gains and losses due to ineffectiveness on interest rate hedging instruments were recognized in earnings as a component of interest expense. Upon the adoption of Accounting Standards Update 2017-12 on January 1, 2019, hedge ineffectiveness is no longer separately measured and recorded in earnings. If it is determined that the forecasted transaction is no longer probable of occurring, then hedge accounting will be discontinued prospectively and future changes in fair value are recorded in earnings. If the hedging instrument is terminated or de-designated prior to the occurrence of the hedged forecasted transaction, the net accumulated gain or loss associated with the changes in fair value of the hedge instrument remains deferred in AOCI until such time as the forecasted transaction affects earnings or until it is determined that the forecasted transaction is probable of not occurring.

Derivatives Not Designated as Hedging Instruments — We enter into power, natural gas, interest rate, environmental product and fuel oil transactions that primarily act as economic hedges to our asset and interest rate portfolio, but either do not qualify as hedges under the hedge accounting guidelines or qualify under the hedge accounting guidelines and the hedge accounting designation has not been elected. Changes in fair value of commodity derivatives not designated as hedging instruments are recognized currently in earnings and are separately stated on our Consolidated Condensed Statements of Operations in mark-to-market gain/loss as a component of operating revenues (for physical and financial power and Heat Rate and commodity option activity) and fuel and purchased energy expense (for physical and financial natural gas, power, environmental product and fuel oil activity). Changes in fair value of interest rate derivatives not designated as hedging instruments are recognized currently in earnings as interest expense.

Derivatives Included on Our Consolidated Condensed Balance Sheets

We offset fair value amounts associated with our derivative instruments and related cash collateral and margin deposits on our Consolidated Condensed Balance Sheets that are executed with the same counterparty under master netting arrangements. Our netting arrangements include a right to set off or net together purchases and sales of similar products in the margining or settlement process. In some instances, we have also negotiated cross commodity netting rights which allow for the net presentation of activity with a given counterparty regardless of product purchased or sold. We also post and/or receive cash collateral in support of our derivative instruments which may also be subject to a master netting arrangement with the same counterparty.

The following tables present the fair values of our derivative instruments and our net exposure after offsetting amounts subject to a master netting arrangement with the same

counterparty to our derivative instruments recorded on our Consolidated Condensed Balance Sheets by location and hedge type at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019					
	A	Gross nounts of ssets and iabilities)	Of Co C	Gross Amounts fset on the insolidated ondensed Balance Sheets	Pr Co C	et Amount esented on the nsolidated ondensed Balance Sheets ⁽¹⁾
Derivative assets:						
Commodity exchange traded derivatives contracts	\$	513	\$	(513)	\$	
Commodity forward contracts		340		(223)		117
Interest rate hedging instruments		19				19
Total current derivative assets ⁽²⁾	\$	872	\$	(736)	\$	136
Commodity exchange traded derivatives contracts		99		(99)		_
Commodity forward contracts		221		(58)		163
Interest rate hedging instruments		4		(2)		2
Total long-term derivative assets ⁽²⁾	\$	324	\$	(159)	\$	165
Total derivative assets	\$	1,196	\$	(895)	\$	301
Derivative (liabilities):						
Commodity exchange traded derivatives contracts	\$	(528)	\$	528	\$	_
Commodity forward contracts		(487)		267		(220)
Interest rate hedging instruments		(4)		_		(4)
Total current derivative (liabilities) ⁽²⁾	\$	(1,019)	\$	795	\$	(224)
Commodity exchange traded derivatives contracts		(160)		160		_
Commodity forward contracts		(165)		63		(102)
Interest rate hedging instruments		(13)		2		(11)
Total long-term derivative (liabilities) ⁽²⁾	\$	(338)	\$	225	\$	(113)
Total derivative liabilities	\$	(1,357)	\$	1,020	\$	(337)
Net derivative assets (liabilities)	\$	(161)	\$	125	\$	(36)
]	Decei	mber 31, 201	8	
			,	Gross Amounts		t Amount esented on
			Of	fset on the		the
	Ar	Gross nounts of		nsolidated ondensed		nsolidated ondensed
		ssets and iabilities)		Balance Sheets		Balance Sheets ⁽¹⁾
Derivative assets:	(2)					
Commodity exchange traded derivatives contracts	\$	820	\$	(820)	\$	
Commodity forward contracts		341		(229)		112
Interest rate hedging instruments		30		_		30
Total current derivative assets ⁽³⁾	\$	1,191	\$	(1,049)	\$	142
Commodity exchange traded derivatives contracts		113		(113)		_
Commodity forward contracts		209		(59)		150

Interest rate hedging instruments	10		10
Total long-term derivative assets ⁽³⁾	\$ 332	\$ (172)	\$ 160
Total derivative assets	\$ 1,523	\$ (1,221)	\$ 302
Derivative (liabilities):			
Commodity exchange traded derivatives contracts	\$ (764)	\$ 764	\$ _
Commodity forward contracts	(576)	277	(299)
Interest rate hedging instruments	(4)	_	(4)
Total current derivative (liabilities) ⁽³⁾	\$ (1,344)	\$ 1,041	\$ (303)
Commodity exchange traded derivatives contracts	(168)	168	_
Commodity forward contracts	(193)	59	(134)
Interest rate hedging instruments	(6)	_	(6)
Total long-term derivative (liabilities) ⁽³⁾	\$ (367)	\$ 227	\$ (140)
Total derivative liabilities	\$ (1,711)	\$ 1,268	\$ (443)
Net derivative assets (liabilities)	\$ (188)	\$ 47	\$ (141)

⁽¹⁾ At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.

- (2) At March 31, 2019, current and long-term derivative assets are shown net of collateral of \$(17) million and \$(3) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$76 million and \$69 million, respectively.
- (3) At December 31, 2018, current and long-term derivative assets are shown net of collateral of \$(58) million and \$(8) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$49 million and \$64 million, respectively.

	March 31, 2019				December 31, 2018			
	of Derivative of		of D	ir Value Perivative abilities	Fair Value of Derivative Assets		Fair Value of Derivativ Liabilities	
Derivatives designated as cash flow hedging instruments:								
Interest rate hedging instruments	\$	21	\$	15	\$	40	\$	10
Total derivatives designated as cash flow hedging instruments	\$	21	\$	15	\$	40	\$	10
Derivatives not designated as hedging instruments:								
Commodity instruments	\$	280	\$	322	\$	262	\$	433
Total derivatives not designated as hedging instruments	\$	280	\$	322	\$	262	\$	433
Total derivatives	\$	301	\$	337	\$	302	\$	443

Derivatives Included on Our Consolidated Condensed Statements of Operations

Changes in the fair values of our derivative instruments are reflected either in cash for option premiums paid or collected, in OCI, net of tax, for derivative instruments which qualify

for and we have elected cash flow hedge accounting treatment, or on our Consolidated Condensed Statements of Operations as a component of mark-to-market activity within our earnings.

The following tables detail the components of our total activity for both the net realized gain (loss) and the net mark-to-market gain (loss) recognized from our derivative instruments in earnings and where these components were recorded on our Consolidated Condensed Statements of Operations for the periods indicated (in millions):

	Th	Three Months Ended March 31,			
		2019	2018		
Realized gain (loss) ⁽¹⁾⁽²⁾					
Commodity derivative instruments	\$	111	\$	(3)	
Total realized gain (loss)	\$	111	\$	(3)	
Mark-to-market gain (loss)(3)					
Commodity derivative instruments	\$	46	\$	(371)	
Interest rate hedging instruments		(1)		2	
Total mark-to-market gain (loss)	\$	45	\$	(369)	
Total activity, net	\$	156	\$	(372)	
	_				

⁽¹⁾ Does not include the realized value associated with derivative instruments that settle through physical delivery.

⁽³⁾ In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.

	Three	Months l	Ended	l March 31,
		2019		2018
Realized and mark-to-market gain (loss)(1)				
Derivatives contracts included in operating revenues ⁽²⁾⁽³⁾	\$	37	\$	(359)
Derivatives contracts included in fuel and purchased energy expense ⁽²⁾⁽³⁾		120		(15)
Interest rate hedging instruments included in interest expense		(1)		2
Total activity, net	\$	156	\$	(372)

⁽¹⁾ In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.

Derivatives Included in OCI and AOCI

⁽²⁾ Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.

⁽²⁾ Does not include the realized value associated with derivative instruments that settle through physical delivery.

⁽³⁾ Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.

The following table details the effect of our net derivative instruments that qualified for hedge accounting treatment and are included in OCI and AOCI for the periods indicated (in millions):

	T	hree Months 3	Enc 1,	ded March	Three Months Ended March 31,									
	Ga	in (Loss) Re	ized in OCI	Gain (Loss) Reclassified from AOCI into Income ⁽³⁾⁽⁴⁾										
	2019			2018		2019		2018	Affected Line Item on the Consolidated Condensed Statements of Operations					
Interest rate hedging		(2.5)	Ф	5.4	Φ.		Ф	(6)	T					
instruments ⁽¹⁾⁽²⁾	\$	(25)	\$	54	\$	2	\$	(6)	Interest expense					
Interest rate hedging instruments ⁽¹⁾⁽²⁾	<u></u>			1				(1)	Depreciation and amortization expense					
Total	\$	(25)	\$	55	\$	2	\$	(7)						

- (1) We did not record any material gain (loss) on hedge ineffectiveness related to our interest rate hedging instruments designated as cash flow hedges during the three months ended March 31, 2018. Upon the adoption of Accounting Standards Update 2017-12 on January 1, 2019, hedge ineffectiveness is no longer separately measured and recorded in earnings.
- (2) We recorded an income tax expense of nil and \$11 million for the three months ended March 31, 2019 and 2018, respectively, in AOCI related to our cash flow hedging activities.
- (3) Cumulative cash flow hedge gains (losses) attributable to Calpine, net of tax, remaining in AOCI were \$59 million and \$34 million at March 31, 2019 and December 31, 2018, respectively. Cumulative cash flow hedge losses attributable to the noncontrolling interest, net of tax, remaining in AOCI were \$3 million and \$3 million at March 31, 2019 and December 31, 2018, respectively.
- (4) Includes losses of \$1 million and nil that were reclassified from AOCI to interest expense for the three months ended March 31, 2019 and 2018, respectively, where the hedged transactions became probable of not occurring.

We estimate that pre-tax net losses of an immaterial amount would be reclassified from AOCI into interest expense during the next 12 months as the hedged transactions settle; however, the actual amounts that will be reclassified will likely vary based on changes in interest rates. Therefore, we are unable to predict what the actual reclassification from AOCI into earnings (positive or negative) will be for the next 12 months.

Use of Collateral

3 Months Ended Mar. 31, 2019

Use of Collateral [Abstract] Use of Collateral [Text Block] Use of Collateral

We use margin deposits, prepayments and letters of credit as credit support with and from our counterparties for commodity procurement and risk management activities. In addition, we have granted additional first priority liens on the assets currently subject to first priority liens under various debt agreements as collateral under certain of our power and natural gas agreements and certain of our interest rate hedging instruments in order to reduce the cash collateral and letters of credit that we would otherwise be required to provide to the counterparties under such agreements. The counterparties under such agreements share the benefits of the collateral subject to such first priority liens pro rata with the lenders under our various debt agreements.

The table below summarizes the balances outstanding under margin deposits, natural gas and power prepayments, and exposure under letters of credit and first priority liens for commodity procurement and risk management activities as of March 31, 2019 and December 31, 2018 (in millions):

	Mai	rch 31, 2019	D	ecember 31, 2018
Margin deposits(1)	\$	448	\$	343
Natural gas and power prepayments		32		31
Total margin deposits and natural gas and power prepayments with our counterparties ⁽²⁾	\$	480	\$	374
Letters of credit issued	\$	1,001	\$	1,166
First priority liens under power and natural gas agreements		49		92
First priority liens under interest rate hedging instruments		11		10
Total letters of credit and first priority liens with our counterparties	\$	1,061	\$	1,268
Margin deposits posted with us by our counterparties ⁽¹⁾⁽³⁾	\$	136	\$	52
Letters of credit posted with us by our counterparties		36		27
Total margin deposits and letters of credit posted with us by our counterparties	\$	172	\$	79

We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.

At March 31, 2019 and December 31, 2018, \$135 million and \$79 million, respectively, were included in current and long-term derivative assets and liabilities, \$337 million and \$286 million, respectively, were included in margin deposits and other prepaid expense and \$8 million and \$9 million, respectively, were included in other assets on our Consolidated Condensed Balance Sheets.

At March 31, 2019 and December 31, 2018, \$10 million and \$32 million, respectively, (3) were included in current and long-term derivative assets and liabilities, \$85 million and \$20 million, respectively, were included in other current liabilities and \$41 million and nil,

respectively, were included in other long-term liabilities on our Consolidated Condensed Balance Sheets.

Future collateral requirements for cash, first priority liens and letters of credit may increase or decrease based on the extent of our involvement in hedging and optimization contracts, movements in commodity prices, and also based on our credit ratings and general perception of creditworthiness in our market.

Income Taxes

Income Tax Disclosure
[Abstract]
Income Taxes

3 Months Ended Mar. 31, 2019

Income Taxes

Income Tax Expense

The table below shows our consolidated income tax expense and our effective tax rates for the periods indicated (in millions):

	 hree Months	Ended	l March 31,
	2019		2018
Income tax expense	\$ 10	\$	108
Effective tax rate	5%		(22)%

Our income tax rates do not bear a customary relationship to statutory income tax rates primarily as a result of the effect of our NOLs, changes in unrecognized tax benefits and valuation allowances. For the three months ended March 31, 2019 and 2018, our income tax expense is largely comprised of discrete tax items and estimated state and foreign income taxes in jurisdictions where we do not have NOLs or valuation allowances.

Income Tax Audits — We remain subject to periodic audits and reviews by taxing authorities; however, we do not expect these audits will have a material effect on our tax provision. Any NOLs we claim in future years to reduce taxable income could be subject to IRS examination regardless of when the NOLs were generated. Any adjustment of state or federal returns could result in a reduction of deferred tax assets rather than a cash payment of income taxes in tax jurisdictions where we have NOLs. We are currently under various state income tax audits for various periods. Our Canadian subsidiaries are currently under examination by the Canada Revenue Agency for the years ended December 31, 2013 through 2016.

Valuation Allowance — U.S. GAAP requires that we consider all available evidence, both positive and negative, and tax planning strategies to determine whether, based on the weight of that evidence, a valuation allowance is needed to reduce the value of deferred tax assets. Future realization of the tax benefit of an existing deductible temporary difference or carryforward ultimately depends on the existence of sufficient taxable income of the appropriate character within the carryback or carryforward periods available under the tax law. Due to our history of losses, we were unable to assume future profits; however, we are able to consider available tax planning strategies.

Unrecognized Tax Benefits — At March 31, 2019, we had unrecognized tax benefits of \$28 million. If recognized, \$16 million of our unrecognized tax benefits could affect the annual effective tax rate and \$12 million, related to deferred tax assets, could be offset against the recorded valuation allowance resulting in no effect on our effective tax rate. We had accrued interest and penalties of \$2 million for income tax matters at March 31, 2019. We recognize interest and penalties related to unrecognized tax benefits in income tax expense on our Consolidated Condensed Statements of Operations. We believe that it is reasonably possible that a decrease within the range of nil and \$8 million in unrecognized tax benefits could occur within the next twelve months primarily related to state tax issues.

Commitments and Contingencies

Commitments and
Contingencies Disclosure
[Abstract]
Commitments and
Contingencies

3 Months Ended Mar. 31, 2019

Commitments and Contingencies

Litigation

We are party to various litigation matters, including regulatory and administrative proceedings arising out of the normal course of business. At the present time, we do not expect that the outcome of any of these proceedings, individually or in the aggregate, will have a material adverse effect on our financial condition, results of operations or cash flows.

On a quarterly basis, we review our litigation activities and determine if an unfavorable outcome to us is considered "remote," "reasonably possible" or "probable" as defined by U.S. GAAP. Where we determine an unfavorable outcome is probable and is reasonably estimable, we accrue for potential litigation losses. The liability we may ultimately incur with respect to such litigation matters, in the event of a negative outcome, may be in excess of amounts currently accrued, if any; however, we do not expect that the reasonably possible outcome of these litigation matters would, individually or in the aggregate, have a material adverse effect on our financial condition, results of operations or cash flows. Where we determine an unfavorable outcome is not probable or reasonably estimable, we do not accrue for any potential litigation loss. The ultimate outcome of these litigation matters cannot presently be determined, nor can the liability that could potentially result from a negative outcome be reasonably estimated. As a result, we give no assurance that such litigation matters would, individually or in the aggregate, not have a material adverse effect on our financial condition, results of operations or cash flows.

Environmental Matters

We are subject to complex and stringent environmental laws and regulations related to the operation of our power plants. On occasion, we may incur environmental fees, penalties and fines associated with the operation of our power plants. At the present time, we do not have environmental violations or other matters that would have a material effect on our financial condition, results of operations or cash flows or that would significantly change our operations.

Guarantees and Indemnifications

Our potential exposure under guarantee and indemnification obligations can range from a specified amount to an unlimited dollar amount, depending on the nature of the claim and the particular transaction. Our total maximum exposure under our guarantee and indemnification obligations is not estimable due to uncertainty as to whether claims will be made or how any potential claim will be resolved. As of March 31, 2019, there are no material outstanding claims related to our guarantee and indemnification obligations and we do not anticipate that we will be required to make any material payments under our guarantee and indemnification obligations. There have been no material changes to our guarantees and indemnifications from those disclosed in Note 16 of our 2018 Form 10-K.

Related Party Transactions

3 Months Ended Mar. 31, 2019

Related Party Transactions
[Abstract]
Related Party Transactions
Disclosure [Text Block]

Related Party Transactions

We have entered into various agreements with related parties associated with the operation of our business. A description of these related party transactions is provided below:

Calpine Receivables — Under the Accounts Receivable Sales Program, at March 31, 2019 and December 31, 2018, we had \$256 million and \$238 million, respectively, in trade accounts receivable outstanding that were sold to Calpine Receivables and \$50 million and \$34 million, respectively, in notes receivable from Calpine Receivables which were recorded on our Consolidated Condensed Balance Sheets. During the three months ended March 31, 2019 and 2018, we sold an aggregate of \$597 million and \$579 million, respectively, in trade accounts receivable and recorded \$579 million and \$573 million, respectively, in proceeds. For a further discussion of the Accounts Receivable Sales Program and Calpine Receivables, see Notes 7 and 17 in our 2018 Form 10-K.

Lyondell — We have a ground lease agreement with Houston Refining LP ("Houston Refining"), a subsidiary of Lyondell, for our Channel Energy Center site from which we sell power, capacity and steam to Houston Refining under a PPA. We purchase refinery gas and raw water from Houston Refining under a facilities services agreement. One of the entities which obtained an ownership interest in Calpine through the Merger which closed on March 8, 2018, also has an ownership interest in Lyondell whereby they may significantly influence the management and operating policies of Lyondell. The terms of the PPA with Lyondell were negotiated prior to the Merger closing. We recorded \$20 million and \$19 million in Commodity revenue during the three months ended March 31, 2019 and 2018, respectively, and \$3 million and \$2 million in Commodity expense during the three months ended March 31, 2019 and 2018, respectively, associated with this contract with Lyondell. At March 31, 2019 and December 31, 2018, the related party receivable and payable associated with this contract with Lyondell were immaterial.

Other — Following the Merger, we have identified other related party contracts for the sale of power, capacity and RECs which are entered into in the ordinary course of our business. Most of these contracts relate to the sale of commodities and capacity for varying tenors. The terms of most of these contracts were negotiated prior to the Merger. As of March 31, 2019 and December 31, 2018, the related party receivables and payables associated with these transactions were immaterial.

Segment Information

3 Months Ended Mar. 31, 2019

Segment Reporting [Abstract]
Segment Information

Segment Information

We assess our business on a regional basis due to the effect on our financial performance of the differing characteristics of these regions, particularly with respect to competition, regulation and other factors affecting supply and demand. At March 31, 2019, our geographic reportable segments for our wholesale business are West (including geothermal), Texas and East (including Canada) and we have a separate reportable segment for our retail business. We continue to evaluate the optimal manner in which we assess our performance including our segments and future changes may result in changes to the composition of our geographic segments.

Commodity Margin is a key operational measure of profit reviewed by our chief operating decision maker to assess the performance of our segments. The tables below show financial data for our segments (including a reconciliation of our Commodity Margin to income (loss) from operations by segment) for the periods indicated (in millions):

Three	Months	Ended	March 31	2019

			WI	ıolesale		Consolidation							
	,	West	1	exas	East]	Retail	Elimination		Total			
Total operating revenues ⁽¹⁾	\$	682	\$	743	\$ \$ 689		998	\$	(513)	\$	2,599		
Commodity Margin	\$	264	\$	162	\$ 265	\$	88	\$	_	\$	779		
Add: Mark-to-market commodity activity, net and other ⁽²⁾		56		44	13		(53)		(8)		52		
Less:													
Operating and maintenance expense		81		65	67		34		(8)		239		
Depreciation and amortization expense		73		45	43		13		_		174		
General and other administrative expense		7		12	9		4		_		32		
Other operating expenses		9		2	23		_		_		34		
(Income) from unconsolidated subsidiaries		_		_	(6)		_		_		(6)		
Income (loss) from operations		150		82	 142		(16)		_		358		
Interest expense											149		
Gain on extinguishment of debt and other (income) expense, net											19		
Income before income taxes										\$	190		

Three Months Ended March 31, 2018

		W	holesale			-	Co	nsolidation	
	 West		Texas	 East	R	letail	El	imination	 Total
Total operating revenues ⁽¹⁾	\$ 480	\$	140	\$ 614	\$	938	\$	(163)	\$ 2,009
Commodity Margin	\$ 185	\$	166	\$ 184	\$	77	\$	_	\$ 612
Add: Mark-to-market commodity activity, net and other ⁽²⁾	13		(547)	40		128		(7)	(373)
Less:									
Operating and maintenance expense	90		80	71		40		(6)	275
Depreciation and amortization expense	67		76	45		13		_	201
General and other administrative expense	16		25	15		4		_	60
Other operating expenses	14		16	7		_		_	37
(Income) from unconsolidated subsidiaries	_		_	(6)		_		_	(6)
Income (loss) from operations	11		(578)	92		148		(1)	(328)
Interest expense									151
Other (income) expense, net									7
Loss before income taxes									\$ (486)

⁽¹⁾ Includes intersegment revenues of \$162 million and \$114 million in the West, \$211 million and \$(67) million in Texas, \$137 million and \$115 million in the East and \$3 million and \$1 million in Retail for the three months ended March 31, 2019 and 2018, respectively.

⁽²⁾ Includes \$(16) million and \$(16) million of lease levelization and \$21 million and \$28 million of amortization expense for the three months ended March 31, 2019 and 2018, respectively.

Basis of Presentation and Summary of Significant Accounting Policies (Policies)

Accounting Policies
[Abstract]

Basis of interim presentation

3 Months Ended Mar. 31, 2019

Basis of Interim Presentation — The accompanying unaudited, interim Consolidated Condensed Financial Statements of Calpine Corporation, a Delaware corporation, and consolidated subsidiaries have been prepared pursuant to the rules and regulations of the SEC. In the opinion of management, the Consolidated Condensed Financial Statements include the normal, recurring adjustments necessary for a fair statement of the information required to be set forth therein. Certain information and note disclosures, normally included in financial statements prepared in accordance with U.S. GAAP, have been condensed or omitted from these statements pursuant to such rules and regulations and, accordingly, these financial statements should be read in conjunction with our audited Consolidated Financial Statements for the year ended December 31, 2018, included in our 2018 Form 10-K. The results for interim periods are not indicative of the results for the entire year primarily due to acquisitions and disposals of assets, seasonal fluctuations in our revenues and expenses, timing of major maintenance expense, variations resulting from the application of the method to calculate the provision for income tax for interim periods, volatility of commodity prices and mark-to-market gains and losses from commodity and interest rate derivative contracts.

<u>Use of estimates in preparation of financial statements</u>

Reclassification, Policy
[Policy Text Block]

Cash and cash equivalents

Restricted cash

New accounting pronouncements, policy

Use of Estimates in Preparation of Financial Statements — The preparation of financial statements in conformity with U.S. GAAP requires management to make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues, expenses and related disclosures included in our Consolidated Condensed Financial Statements. Actual results could differ from those estimates.

Reclassifications — We have reclassified certain prior period amounts for comparative purposes. These reclassifications did not have a material effect on our financial condition, results of operations or cash flows.

Cash and Cash Equivalents — We consider all highly liquid investments with an original maturity of three months or less to be cash equivalents. We have cash and cash equivalents held in non-corporate accounts relating to certain project finance facilities and lease agreements that require us to establish and maintain segregated cash accounts. These accounts have been pledged as security in favor of the lenders under such project finance facilities, and the use of certain cash balances on deposit in such accounts is limited, at least temporarily, to the operations of the respective projects.

Restricted Cash — Certain of our debt agreements, lease agreements or other operating agreements require us to establish and maintain segregated cash accounts, the use of which is restricted, making these cash funds unavailable for general use. These amounts are held by depository banks in order to comply with the contractual provisions requiring reserves for payments such as for debt service, rent and major maintenance or with applicable regulatory requirements. Funds that can be used to satisfy obligations due during the next 12 months are classified as current restricted cash, with the remainder classified as non-current restricted cash. Restricted cash is generally invested in accounts earning market rates; therefore, the carrying value approximates fair value. Such cash is excluded from cash and cash equivalents on our Consolidated Condensed Balance Sheets.

Leases — On January 1, 2019, we adopted Accounting Standards Update 2016-02, "Leases" ("Topic 842"). The comprehensive new lease standard superseded all existing lease guidance. The standard requires that a lessee should recognize a right-of-use asset and a lease liability for substantially all operating leases based on the present value of the minimum rental payments. For lessors, the accounting for leases under Topic 842 remained substantially

unchanged. The standard also requires expanded disclosures surrounding leases. We adopted the standards under Topic 842 using the modified retrospective method and elected a number of the practical expedients in our implementation of Topic 842. The key change that affected us relates to our accounting for operating leases for which we are the lessee that were historically off-balance sheet. The impact of adopting the standards resulted in the recognition of a right-of-use asset and lease obligation liability of \$191 million on our Consolidated Condensed Balance Sheet on January 1, 2019, exclusive of previously recognized lease balances. The implementation of Topic 842 did not have a material effect on our Consolidated Condensed Statement of Operations or Consolidated Condensed Statement of Cash Flows for the three months ended March 31, 2019. See Note 3 for a discussion of the practical expedients we elected and additional disclosures required by Topic 842.

Derivatives and Hedging — In August 2017, the FASB issued Accounting Standards Update 2017-12, "Targeted Improvements to Accounting for Hedging Activities." The standard better aligns an entity's hedging activities and financial reporting for hedging relationships through changes to both the designation and measurement guidance for qualifying hedging relationships and the presentation of hedge results in the financial statements. The standard will prospectively make hedge accounting easier to apply to hedging activities and also enhances disclosure requirements for how hedge transactions are reflected in the financial statements when hedge accounting is elected. We adopted Accounting Standards Update 2017-12 in the first quarter of 2019 which did not have a material effect on our financial condition, results of operations or cash flows.

Fair Value Measurements — In August 2018, the FASB issued Accounting Standards Update 2018-13, "Disclosure Framework – Changes to the Disclosure Requirements for Fair Value Measurement." The standard removes, modifies and adds disclosures about fair value measurements and is effective for fiscal years beginning after December 15, 2019. The changes required by this standard to remove or modify disclosures may be early adopted with adoption of the additional disclosures required by this standard delayed until their effective date. We do not anticipate a material effect on our financial condition, results of operations or cash flows as a result of adopting this standard.

Lessee, Leases [Policy Text Block]

Accounting for Leases - Lessee

We evaluate contracts for lease accounting at contract inception and assess lease classification at the lease commencement date. For our leases, we recognize a right-of-use asset and corresponding lease obligation liability at the lease commencement date where the lease obligation liability is measured at the present value of the minimum lease payments. For our operating leases, the amortization of the right-of-use asset and the accretion of our lease obligation liability result in a single straight-line expense recognized over the lease term.

We determine the discount rate associated with our operating and finance leases using our incremental borrowing rate at lease commencement. For our operating leases, we use an interest rate commensurate with the interest rate to borrow on a collateralized basis over a similar term with an amount equal to the lease payments. Factors management considers in the calculation of the discount rate include the amount of the borrowing, the lease term including options that are reasonably certain of exercise, the current interest rate environment and the credit rating of the entity. For our finance leases, we use the interest rate commensurate with the interest rate for a project finance borrowing arrangement with a similar collateral package, repayment terms, restrictive covenants and guarantees.

Our operating leases are primarily related to office space for our corporate and regional offices as well as land and operating related leases for our power plants. Additionally, one of our power plants is accounted for as a long-term operating lease. Payments made by Calpine on this lease are recognized on a straight-line basis with capital improvements associated with our leased power plant deemed leasehold improvements that are amortized over the shorter of the term of the lease or the economic life of the capital improvement. Several of our leases contain renewal options held by us to extend the lease term. The inclusion of these renewal periods in the lease term and in the minimum lease payments included in our lease liabilities is dependent on specific

facts and circumstances for each lease and whether it is determined to be reasonably certain that we will exercise our option to extend the term. Our office, land and other operating leases do not contain any material restrictive covenants or residual value guarantees.

We have entered into finance leases for certain power plants and related equipment with terms that range up to 37 years (including lease renewal options). The finance leases generally provide for the lessee to pay taxes, maintenance, insurance, and certain other operating costs of the leased property.

In connection with our adoption of Topic 842 on January 1, 2019, we elected certain practical expedients that were available under the new lease standards including:

- we elected not to separate lease and nonlease components for our current classes of underlying leased assets as the lessee;
- we did not evaluate existing and expired land easements that were not previously accounted for as leases prior to January 1, 2019; and
- we did not reassess the classification of leases, the accounting for initial direct costs or whether contractual arrangements contained a lease for all contracts that expired or commenced prior to January 1, 2019.

Further, upon the adoption of Topic 842, we made an accounting policy election to not recognize lease assets and liabilities for leases with a term of 12 months or less. We do not have any material subleases associated with our operating and finance leases.

Lessor, Leases [Policy Text Block]

Accounting for Leases – Lessor

We apply lease accounting to PPAs that meet the definition of a lease and determine lease classification treatment at commencement of the agreement. We currently do not have any contracts which are accounted for as sales-type leases or direct financing leases and all of our leases as the lessor are classified as operating leases. As part of the implementation of Topic 842, we elected the practical expedient to not reassess leases that have commenced prior to January 1, 2019.

Revenue from contracts accounted for as operating leases, such as certain tolling agreements, with minimum lease rentals (capacity payments) which vary over time must be levelized. Generally, we levelize these contract revenues on a straight-line basis over the term of the contract. Our operating leases that have commenced contain terms extending through December 2034. These contracts also generally contain variable payment components based on generation volumes or operating efficiency over a period of time. Revenues associated with the variable payments are recognized over time as the goods or services are provided to the lessee. Our operating leases generally do not contain renewal or purchase options or residual value guarantees. We have elected to not separate our lease and non-lease components as the lease components reflect the predominant characteristics of these agreements.

Consolidation, Variable Interest Entity, Policy [Policy Text Block]

We have a 50% partnership interest in Greenfield LP and in Whitby. Greenfield LP and Whitby are VIEs; however, we do not have the power to direct the most significant activities of these entities and therefore do not consolidate them. Greenfield LP is a limited partnership between certain subsidiaries of ours and of Mitsui & Co., Ltd., which operates the Greenfield Energy Centre, a 1,038 MW natural gas-fired, combined-cycle power plant located in Ontario, Canada. We and Mitsui & Co., Ltd. each hold a 50% interest in Greenfield LP. Whitby is a limited partnership between certain of our subsidiaries and Atlantic Packaging Ltd., which operates the Whitby facility, a 50 MW natural gas-fired, simple-cycle cogeneration power plant located in Ontario, Canada. We and Atlantic Packaging Ltd. each hold a 50% partnership interest in Whitby.

Calpine Receivables is a VIE and a bankruptcy remote entity created for the special purpose of purchasing trade accounts receivable from Calpine Solutions under the Accounts Receivable Sales Program. We have determined that we do not have the power to direct the activities of the VIE that most significantly affect the VIE's economic performance nor the obligation to absorb losses or receive benefits from the VIE. Accordingly, we have determined that we are not the primary beneficiary of Calpine Receivables because we do not have the power to affect its financial performance as the unaffiliated financial institutions that purchase the receivables from Calpine Receivables control the selection criteria of the receivables sold and appoint the servicer of the receivables which controls management of default. Thus, we do not consolidate Calpine Receivables in our Consolidated Condensed Financial Statements and use the equity method of accounting to record our net interest in Calpine Receivables.

We account for these entities under the equity method of accounting and include our net equity interest in investments in unconsolidated subsidiaries on our Consolidated Condensed Balance Sheets.

We consolidate all of our VIEs where we have determined that we are the primary beneficiary.

Fair Value of Financial
Instruments, Policy [Policy
Text Block]

Our Senior Unsecured Notes, First Lien Term Loans, First Lien Notes, CCFC Term Loan and Corporate Revolving Facility are categorized as level 2 within the fair value hierarchy. Our project financing, notes payable and other debt instruments are categorized as level 3 within the fair value hierarchy. We do not have any debt instruments with fair value measurements categorized as level 1 within the fair value hierarchy.

Cash Equivalents — Highly liquid investments which meet the definition of cash equivalents, primarily investments in money market accounts and other interest-bearing accounts, are included in both our cash and cash equivalents and our restricted cash on our Consolidated Condensed Balance Sheets. Certain of our money market accounts invest in U.S. Treasury securities or other obligations issued or guaranteed by the U.S. Government, its agencies or instrumentalities. We do not have any cash equivalents invested in institutional prime money market funds which require use of a floating net asset value and are subject to liquidity fees and redemption restrictions. Certain of our cash equivalents are classified within level 1 of the fair value hierarchy.

Derivatives — The primary factors affecting the fair value of our derivative instruments at any point in time are the volume of open derivative positions (MMBtu, MWh and \$ notional amounts); changing commodity market prices, primarily for power and natural gas; our credit standing and that of our counterparties and customers for energy commodity derivatives; and prevailing interest rates for our interest rate hedging instruments. Prices for power and natural gas and interest rates are volatile, which can result in material changes in the fair value measurements reported in our financial statements in the future.

We utilize market data, such as pricing services and broker quotes, and assumptions that we believe market participants would use in pricing our assets or liabilities including assumptions about the risks inherent to the inputs in the valuation technique. These inputs can be either readily observable, market corroborated or generally unobservable. The market data obtained from broker pricing services is evaluated to determine the nature of the quotes obtained and, where accepted as a reliable quote, used to validate our assessment of fair value. We use other qualitative assessments to determine the level of activity in any given market. We primarily apply the market approach and income approach for recurring fair value measurements and utilize what we believe to be the best available information. We utilize valuation techniques that seek to maximize the use of observable inputs and minimize the use of unobservable inputs. We classify fair value balances based on the observability of those inputs.

The fair value of our derivatives includes consideration of our credit standing, the credit standing of our counterparties and customers and the effect of credit enhancements, if any. We have also recorded credit reserves in the determination of fair value based on our expectation of how

market participants would determine fair value. Such valuation adjustments are generally based on market evidence, if available, or our best estimate.

Our level 1 fair value derivative instruments primarily consist of power and natural gas swaps, futures and options traded on the NYMEX or Intercontinental Exchange.

Our level 2 fair value derivative instruments primarily consist of interest rate hedging instruments and OTC power and natural gas forwards for which market-based pricing inputs in the principal or most advantageous market are representative of executable prices for market participants. These inputs are observable at commonly quoted intervals for substantially the full term of the instruments. In certain instances, our level 2 derivative instruments may utilize models to measure fair value. These models are industry-standard models, including the Black-Scholes option-pricing model, that incorporate various assumptions, including quoted interest rates, correlation, volatility, as well as other relevant economic measures. Substantially all of these assumptions are observable in the marketplace throughout the full term of the instrument, can be derived from observable data or are supported by observable levels at which transactions are executed in the marketplace.

Our level 3 fair value derivative instruments may consist of OTC power and natural gas forwards and options where pricing inputs are unobservable, as well as other complex and structured transactions primarily for the sale and purchase of power and natural gas to both wholesale counterparties and retail customers. Complex or structured transactions are tailored to our customers' needs and can introduce the need for internally-developed model inputs which might not be observable in or corroborated by the market. When such inputs have a significant effect on the measurement of fair value, the instrument is categorized in level 3. Our valuation models may incorporate historical correlation information and extrapolate available broker and other information to future periods.

<u>Derivatives, Policy [Policy Text Block]</u>

We offset fair value amounts associated with our derivative instruments and related cash collateral and margin deposits on our Consolidated Condensed Balance Sheets that are executed with the same counterparty under master netting arrangements. Our netting arrangements include a right to set off or net together purchases and sales of similar products in the margining or settlement process. In some instances, we have also negotiated cross commodity netting rights which allow for the net presentation of activity with a given counterparty regardless of product purchased or sold. We also post and/or receive cash collateral in support of our derivative instruments which may also be subject to a master netting arrangement with the same counterparty.

We recognize all derivative instruments that qualify for derivative accounting treatment as either assets or liabilities and measure those instruments at fair value unless they qualify for, and we elect, the normal purchase normal sale exemption. For transactions in which we elect the normal purchase normal sale exemption, gains and losses are not reflected on our Consolidated Condensed Statements of Operations until the period of delivery. Revenues and expenses derived from instruments that qualified for hedge accounting or represent an economic hedge are recorded in the same financial statement line item as the item being hedged. Hedge accounting requires us to formally document, designate and assess the effectiveness of transactions that receive hedge accounting. We present the cash flows from our derivatives in the same category as the item being hedged (or economically hedged) within operating activities on our Consolidated Condensed Statements of Cash Flows unless they contain an other-than-insignificant financing element in which case their cash flows are classified within financing activities.

Cash Flow Hedges — We currently apply hedge accounting to our interest rate hedging instruments. We report the mark-to-market gain or loss on our interest rate hedging instruments designated and qualifying as a cash flow hedging instrument as a component of OCI and reclassify such gains and losses into earnings in the same period during which the hedged forecasted transaction affects earnings. Prior to January 1, 2019, gains and losses due to ineffectiveness on interest rate hedging instruments were recognized in earnings as a component of interest expense. Upon the adoption of Accounting Standards Update 2017-12 on January 1, 2019, hedge ineffectiveness is no longer separately measured and recorded in earnings. If it is determined that the forecasted transaction is no longer probable of occurring, then hedge accounting will

be discontinued prospectively and future changes in fair value are recorded in earnings. If the hedging instrument is terminated or de-designated prior to the occurrence of the hedged forecasted transaction, the net accumulated gain or loss associated with the changes in fair value of the hedge instrument remains deferred in AOCI until such time as the forecasted transaction affects earnings or until it is determined that the forecasted transaction is probable of not occurring.

Derivatives Not Designated as Hedging Instruments — We enter into power, natural gas, interest rate, environmental product and fuel oil transactions that primarily act as economic hedges to our asset and interest rate portfolio, but either do not qualify as hedges under the hedge accounting guidelines or qualify under the hedge accounting guidelines and the hedge accounting designation has not been elected. Changes in fair value of commodity derivatives not designated as hedging instruments are recognized currently in earnings and are separately stated on our Consolidated Condensed Statements of Operations in mark-to-market gain/loss as a component of operating revenues (for physical and financial power and Heat Rate and commodity option activity) and fuel and purchased energy expense (for physical and financial natural gas, power, environmental product and fuel oil activity). Changes in fair value of interest rate derivatives not designated as hedging instruments are recognized currently in earnings as interest expense.

Commitments and
Contingencies, Policy [Policy
Text Block]

On a quarterly basis, we review our litigation activities and determine if an unfavorable outcome to us is considered "remote," "reasonably possible" or "probable" as defined by U.S. GAAP. Where we determine an unfavorable outcome is probable and is reasonably estimable, we accrue for potential litigation losses. The liability we may ultimately incur with respect to such litigation matters, in the event of a negative outcome, may be in excess of amounts currently accrued, if any; however, we do not expect that the reasonably possible outcome of these litigation matters would, individually or in the aggregate, have a material adverse effect on our financial condition, results of operations or cash flows. Where we determine an unfavorable outcome is not probable or reasonably estimable, we do not accrue for any potential litigation loss. The ultimate outcome of these litigation matters cannot presently be determined, nor can the liability that could potentially result from a negative outcome be reasonably estimated. As a result, we give no assurance that such litigation matters would, individually or in the aggregate, not have a material adverse effect on our financial condition, results of operations or cash flows.

Basis of Presentation and Summary of Significant Accounting Policies (Tables)

Accounting Policies
[Abstract]

Schedule of components of restricted cash

3 Months Ended Mar. 31, 2019

The table below represents the components of our restricted cash as of March 31, 2019 and December 31, 2018 (in millions):

			Marcl	h 31, 201	9		December 31, 2018							
	Cı	ırrent	_	Non- irrent		Total	C	urrent		Non- irrent		Total		
Debt service	\$	17	\$	7	\$	24	\$	13	\$	8	\$	21		
Construction/major maintenance		24		29		53		23		24		47		
Security/project/ insurance		203		31		234		120		_		120		
Other		21		2		23		11		2		13		
Total	\$	265	\$	69	\$	334	\$	167	\$	34	\$	201		

Schedule of property, plant and equipment

Property, Plant and Equipment, Net — At March 31, 2019 and December 31, 2018, the components of property, plant and equipment are stated at cost less accumulated depreciation as follows (in millions):

	Ma	arch 31, 2019	D	December 31, 2018	Depreciab	le Lives
Buildings, machinery and equipment	\$	16,538	\$	16,400	1.5 – 50	Years
Geothermal properties		1,503		1,501	13 - 58	Years
Other		264		286	3 - 50	Years
		18,305		18,187		
Less: Accumulated depreciation		6,764		6,832		
		11,541		11,355		
Land		121		121		
Construction in progress		386		966		
Property, plant and equipment, net	\$	12,048	\$	12,442		

Revenue From Contracts with Customers (Tables)

Revenue from Contract with Customer [Abstract]

<u>Disaggregation of Revenue</u> [Table Text Block]

3 Months Ended Mar. 31, 2019

The following tables represent a disaggregation of our revenue for the three months ended March 31, 2019 and 2018 by reportable segment (in millions). See Note 13 for a description of our segments.

		Three Months Ended March 31, 2019										
			Wl	nolesale								
	,	West]	Гexas		East	1	Retail	Eli	mination		Total
Third Party:										_		
Energy & other products	\$	292	\$	302	\$	203	\$	412	\$	_	\$	1,209
Capacity		35		32		177		_		_		244
Revenues relating to physical or executory contracts – third party	\$	327	\$	334	\$	380	\$	412	\$	_	\$	1,453
												,
$Affiliate^{(l)}$:	\$	11	\$	14	\$	27	\$	3	\$	(55)	\$	_
Revenues relating to leases and derivative instruments ⁽²⁾											\$	1,146
Total operating revenues											\$	2,599

			Th	ree l	Months	End	ed March	31, 2	2018	
	Wholesale									
	 West		Texas		East		Retail	Elimination		 Total
Third Party:										
Energy & other products	\$ 199	\$	304	\$	132	\$	443	\$	_	\$ 1,078
Capacity	19		26		149		_		_	194
Revenues relating to physical or executory contracts – third party	\$ 218	\$	330	\$	281	\$	443	\$	_	\$ 1,272
$Affiliate^{(l)}$:	\$ 8	\$	4	\$	21	\$	1	\$	(34)	\$ _
Revenues relating to leases and derivative instruments ⁽²⁾										\$ 737
Total operating revenues										\$ 2,009

⁽¹⁾ Affiliate energy, other and capacity revenues reflect revenues on transactions between wholesale and retail affiliates excluding affiliate activity related to leases and derivative instruments. All such activity supports retail supply needs from the wholesale business and/ or allows for collateral margin netting efficiencies at Calpine.

(2)	Revenues relating to contracts accounted for as leases and derivatives include energy and capacity revenues relating to PPAs that we are required to account for as operating leases and physical and financial commodity derivative contracts, primarily relating to power, natural gas and environmental products. Revenue related to derivative instruments includes revenue recorded in Commodity revenue and mark-to-market gain (loss) within our operating revenues on our Consolidated Condensed Statements of Operations.

Leases (Tables)

Leases [Abstract] Lease, Cost [Table Text Block]

3 Months Ended Mar. 31, 2019

The components of our operating and finance lease expense are as follows for the period presented (in millions):

Three Months Ended March 31,	
20)19
\$	11
\$	3
	2
\$	5
\$	1
\$	17
	Ended 3 20 \$

Lessee, Operating Lease, Liability, Maturity [Table Text Block]

The following is a schedule by year of future minimum lease payments associated with our operating and finance leases together with the present value of the net minimum lease payments as of March 31, 2019 (in millions):

	erating ases ⁽¹⁾	nance ases ⁽²⁾
2019	\$ 44	\$ 12
2020	19	18
2021	19	18
2022	18	18
2023	17	21
Thereafter	191	72
Total minimum lease payments	 308	159
Less: Amount representing interest	105	58
Total lease obligation	203	101
Less: current lease obligation	40	11
Long-term lease obligation	\$ 163	\$ 90

⁽¹⁾ The lease liabilities associated with our operating leases as of March 31, 2019 are included in other current liabilities and other long-term liabilities on our Consolidated Condensed Balance Sheet.

(2) The lease liabilities associated with our finance leases as of March 31, 2019 are included in debt, current portion, current liabilities held for sale and debt, net of current portion on our Consolidated Condensed Balance Sheet.

Finance Lease, Liability, Maturity [Table Text Block]

The following is a schedule by year of future minimum lease payments associated with our operating and finance leases together with the present value of the net minimum lease payments as of March 31, 2019 (in millions):

	Operating Leases ⁽¹⁾	Finance Leases ⁽²⁾
2019	\$ 44	\$ 12
2020	19	18
2021	19	18
2022	18	18
2023	17	21
Thereafter	191	72
Total minimum lease payments	308	159
Less: Amount representing interest	105	58
Total lease obligation	203	101
Less: current lease obligation	40	11
Long-term lease obligation	\$ 163	\$ 90

⁽¹⁾ The lease liabilities associated with our operating leases as of March 31, 2019 are included in other current liabilities and other long-term liabilities on our Consolidated Condensed Balance Sheet.

Supplemental Balance Sheet Info Lessee [Table Text Block]

Supplemental balance sheet information related to our operating and finance leases is as follows as of March 31, 2019 (in millions, except lease term and discount rate):

	Mar	ch 31, 2019
Operating leases ⁽¹⁾		
Right-of-use assets associated with operating leases	\$	182
Finance leases ⁽²⁾		
Property, plant and equipment, gross	\$	390
Accumulated amortization		(177)
Property, plant and equipment, net	\$	213
Weighted average remaining lease term (in years)		
Operating leases		15.7
Finance leases		12.1

Weighted average discount rate

⁽²⁾ The lease liabilities associated with our finance leases as of March 31, 2019 are included in debt, current portion, current liabilities held for sale and debt, net of current portion on our Consolidated Condensed Balance Sheet.

Operating leases	5.3%
Finance leases	7.5%

(1) The right-of-use assets associated with our operating leases as of March 31, 2019 are included in other assets on our Consolidated Condensed Balance Sheet.

(2) The right-of-use assets associated with our finance leases as of March 31, 2019 are included in current assets held for sale and property, plant and equipment, net on our Consolidated Condensed Balance Sheet.

Supplemental Cash Flow Lessee [Table Text Block]

Supplemental cash flow information related to our operating and finance leases is as follows for the period presented (in millions):

	Ende	e Months d March 31,
Cash paid for amounts included in the measurement of lease liabilities		
Operating cash flows from operating leases	\$	8
Operating cash flows from finance leases	\$	2
Financing cash flows from finance leases	\$	5

<u>Lease Cost - Lessor [Table Text Block]</u>

Revenue recognized related to fixed lease payments on our operating leases for the period presented is as follows (in millions):

	Three Mo Ended Ma 31, 2019	arch
Operating Leases ⁽¹⁾		
Fixed lease payments	\$	69

⁽¹⁾ Revenues associated with our operating leases are included in Commodity revenue and other revenue on our Consolidated Condensed Statement of Operations.

	Mar	ch 31, 2019		
Power plants subject to tolling contracts accounted for as operating				
leases				
Property, plant and equipment, gross	\$	3,055		
Accumulated depreciation		(880)		
Property, plant and equipment, net	\$	2,175		

Lessor, Operating Lease, Payments to be Received, Maturity [Table Text Block]

The total contractual future minimum lease rentals for our contracts that have commenced and are accounted for as operating leases at March 31, 2019, are as follows (in millions):

2019	\$ 276
2020	265

2021	261
2022	226
2023	144
Thereafter	277
Total	\$ 1,449

Schedule of Future Minimum [Table Text Block]

The following is a schedule by year of future minimum lease payments under Lease Payments for Capital Leases operating and capital leases as of December 31, 2018 (in millions):

		erating eases	apital ases ⁽¹⁾
2019	\$	50	\$ 40
2020		19	40
2021		20	38
2022		18	33
2023		17	27
Thereafter		192	92
Total minimum lease payments	\$	316	270
Less: Amount representing interest			89
Present value of net minimum lease payments			\$ 181

(1) Includes a failed sale-leaseback transaction related to our Pasadena Power Plant.

Schedule of Future Minimum Rental Payments for Operating Leases [Table Text Block]

The total contractual future minimum lease rentals for our contracts accounted for as operating leases at December 31, 2018, are as follows (in millions):

2019	\$ 342
2020	261
2021	257
2022	224
2023	141
Thereafter	239
Total	\$ 1,464

The following is a schedule by year of future minimum lease payments under operating and capital leases as of December 31, 2018 (in millions):

		erating eases	apital ases ⁽¹⁾
2019	\$	50	\$ 40
2020		19	40
2021		20	38
2022		18	33
2023		17	27
Thereafter		192	 92
Total minimum lease payments	\$	316	270
Less: Amount representing interest			89
Present value of net minimum lease payments			\$ 181

Includes a failed sale-leaseback transaction related to our Pasadena Power Plant.

(1)

Variable Interest Entities and Unconsolidated Investments in Power Plants (Tables)

Variable Interest Entities and Unconsolidated Investments [Abstract]

Schedule of equity method investments

3 Months Ended

Mar. 31, 2019

At March 31, 2019 and December 31, 2018, our equity method investments included on our Consolidated Condensed Balance Sheets were comprised of the following (in millions):

	Ownership Interest as of March 31, 2019	March	31, 2019	Dec	eember 31, 2018
Greenfield LP	50%	\$	54	\$	55
Whitby	50%		8		15
Calpine Receivables	100%		5		6
Total investments in unconsolidated subsidiaries		\$	67	\$	76

<u>Income (loss) from unconsolidated investments in power plants</u>

The following table sets forth details of our (income) from unconsolidated subsidiaries for the periods indicated (in millions):

	Three Mon	Three Months Ended March 31,			
	2019		2018		
Greenfield LP	\$ (2) \$	(2)		
Whitby	(4)	(4)		
Total	\$ (6) \$	(6)		

Debt (Tables)

3 Months Ended Mar. 31, 2019

<u>Debt Disclosure [Abstract]</u> <u>Schedule of long-term debt</u> <u>instruments</u>

Our debt at March 31, 2019 and December 31, 2018, was as follows (in millions):

	Mai	rch 31, 2019	De	cember 31, 2018
Senior Unsecured Notes	\$	2,989	\$	3,036
First Lien Term Loans		2,972		2,976
First Lien Notes		2,401		2,400
Project financing, notes payable and other		1,228		1,264
CCFC Term Loan		972		974
Finance lease obligations		79		105
Corporate Revolving Facility		150		30
Subtotal		10,791		10,785
Less: Current maturities		258		637
Total long-term debt	\$	10,533	\$	10,148

Senior Unsecured Notes

The amounts outstanding under our Senior Unsecured Notes are summarized in the table below (in millions):

	Marc	ch 31, 2019	Dec	cember 31, 2018
2023 Senior Unsecured Notes	\$	1,228	\$	1,227
2024 Senior Unsecured Notes		589		599
2025 Senior Unsecured Notes		1,172		1,210
Total Senior Unsecured Notes	\$	2,989	\$	3,036

First Lien Term Loans

The amounts outstanding under our senior secured First Lien Term Loans are summarized in the table below (in millions):

	Marc	h 31, 2019	De	2018
2019 First Lien Term Loan	\$	389	\$	389
2023 First Lien Term Loans		1,057		1,059
2024 First Lien Term Loan		1,526		1,528
Total First Lien Term Loans	\$	2,972	\$	2,976

First Lien Notes

The amounts outstanding under our senior secured First Lien Notes are summarized in the table below (in millions):

	March	31, 2019	Dec	ember 31, 2018
2022 First Lien Notes	\$	744	\$	743
2024 First Lien Notes		486		486
2026 First Lien Notes		1,171		1,171
Total First Lien Notes	\$	2,401	\$	2,400

Schedule of line of credit facilities

The table below represents amounts issued under our letter of credit facilities at March 31, 2019 and December 31, 2018 (in millions):

	March	31, 2019	De	cember 31, 2018
Corporate Revolving Facility ⁽¹⁾	\$	537	\$	693
CDHI ⁽²⁾		225		251
Various project financing facilities		243		228
Other corporate facilities ⁽³⁾		196		193
Total	\$	1,201	\$	1,365

- (1) The Corporate Revolving Facility represents our primary revolving facility. On April 5, 2019, we amended our Corporate Revolving Facility to increase the capacity by approximately \$330 million from \$1.69 billion to approximately \$2.02 billion.
- (2) Pursuant to the terms and conditions of the CDHI credit agreement, the capacity under the CDHI letter of credit facility will be reduced to \$125 million on June 30, 2019. The decrease in capacity will not have a material effect on our liquidity as alternative sources of liquidity are available.
- (3) We have two unsecured letter of credit facilities with third party financial institutions totaling \$200 million at March 31, 2019. On May 6, 2019, we entered into a new unsecured letter of credit facility which increased the total capacity available to us by approximately \$100 million.

Schedule of carrying values and estimated fair values of debt instruments

The following table details the fair values and carrying values of our debt instruments at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019					December 31, 2018			
	F	air Value	(Carrying Value	F	air Value	Carrying Value		
Senior Unsecured Notes	\$	2,996	\$	2,989	\$	2,803	\$	3,036	
First Lien Term Loans		2,990		2,972		2,877		2,976	
First Lien Notes		2,439		2,401		2,299		2,400	
Project financing, notes payable and other $^{(1)}$		1,132		1,152		1,209		1,188	
CCFC Term Loan		975		972		938		974	
Corporate Revolving Facility		150		150		30		30	
Total	\$	10,682	\$	10,636	\$	10,156	\$	10,604	

⁽¹⁾ Excludes a lease that is accounted for as a failed sale-leaseback transaction under U.S. GAAP.

Assets and Liabilities with Recurring Fair Value Measurements (Tables)

Fair Value Disclosures
[Abstract]

Fair Value, Measurement Inputs, Disclosure

3 Months Ended Mar. 31, 2019

The following tables present our financial assets and liabilities that were accounted for at fair value on a recurring basis as of March 31, 2019 and December 31, 2018, by level within the fair value hierarchy:

Assets and Liabilities with Recurring Fair Value Measures as of March 31, 2019

as of Marc			11 51, 2017				
Level 1		L	evel 2	Level 3			Total
			(in mi	llion	s)		
\$	175	\$	_	\$	_	\$	175
	612		_		_		612
	_		343		218		561
			23		_		23
	(612)		(266)		(17)		(895)
\$	175	\$	100	\$	201	\$	476
\$	688	\$	_	\$	_	\$	688
	_		537		115		652
	_		17		_		17
	(688)		(313)		(19)		(1,020)
\$	_	\$	241	\$	96	\$	337
	\$ \$ \$	\$ 175 612 ———————————————————————————————————	\$ 175 \$ 612	(in mi) \$ 175 \$ — 612 — — 343 — 23 (612) (266) \$ 175 \$ 100 \$ 688 \$ — — 537 — 17 (688) (313)	\$ 175 \$ — \$ 612 — — 343 — 23 (612) (266) \$ 175 \$ 100 \$ \$ \$ 688 \$ — \$ — 537 — 17 (688) (313)	(in millions) \$ 175 \$ - \$ - 612 - - 343 218 - 23 - (612) (266) (17) \$ 175 \$ 100 \$ 201 \$ 688 \$ - \$ - - 537 115 - 17 - (688) (313) (19)	(in millions) \$ 175 \$ - \$ - \$ 612 343 218 - 23 23

Assets and Liabilities with Recurring Fair Value Measures as of December 31, 2018

	Level 1		Le	Level 2		vel 3	Total	
				(in m	illions))		
Assets:								
Cash equivalents ⁽¹⁾	\$	168	\$		\$	_	\$	168
Commodity instruments:								
Commodity exchange traded derivatives contracts		933		_		_		933
Commodity forward contracts ⁽²⁾		_		338		212		550
Interest rate hedging instruments		_		40		_		40
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾		(933)		(262)		(26)		(1,221)
Total assets	\$	168	\$	116	\$	186	\$	470

Liabilities:				
Commodity instruments:				
Commodity exchange traded derivatives contracts	\$ 932	\$ _	\$ _	\$ 932
Commodity forward contracts ⁽²⁾	_	549	220	769
Interest rate hedging instruments	_	10	_	10
Effect of netting and allocation of collateral ⁽³⁾⁽⁴⁾	(932)	(310)	(26)	(1,268)
Total liabilities	\$	\$ 249	\$ 194	\$ 443

- (1) At March 31, 2019 and December 31, 2018, we had cash equivalents of \$19 million and \$23 million included in cash and cash equivalents and \$156 million and \$145 million included in restricted cash, respectively.
- (2) Includes OTC swaps and options.
- (3) We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.
- (4) Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$76 million, \$47 million and \$2 million, respectively, at March 31, 2019. Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$(1) million, \$48 million and nil, respectively, at December 31, 2018.

The following table presents quantitative information for the unobservable inputs used in our most significant level 3 fair value measurements at March 31, 2019 and December 31, 2018:

Fair Value Inputs, Assets, Quantitative Information

	Quantitative Information about Level 3 Fair Value Measurements								
	March 31, 2019								
	Fair Value Asset	,		Significant Unobservable					
	(Liabili		Valuation Technique	Input	Range				
Power Contracts ⁽¹⁾	\$	83	Discounted cash flow	Market price (per MWh)	\$ 2.20 — \$208.95 /MWh				
Power Congestion Products	\$	23	Discounted cash flow	Market price (per MWh)	\$ (6.48) — \$8.24 /MWh				
Natural Gas Contracts	\$	(4)	Discounted cash flow	Market price (per MMBtu)	\$ 0.03 — \$10.00 /MMBtu				

	December 31, 2018								
Fair Value, Net		Significant							
Asset		Unobservable							
	Valuation								
(Liability)	Technique	Input	Range						
(in millions)									

(in millions)

Power Contracts ⁽¹⁾	\$ 36	Discounted cash flow	Market price (per MWh)	\$ 2.12 — \$227.98 /MWh
Power Congestion Products	\$ 26	Discounted cash flow	Market price (per MWh)	\$(11.71) — \$11.88 /MWh
Natural Gas Contracts	\$ (73)	Discounted cash flow	Market price (per MMBtu)	\$ 0.75 — \$8.87 /MMBtu

⁽¹⁾ Power contracts include power and heat rate instruments classified as level 3 in the fair value hierarchy.

The following table sets forth a reconciliation of changes in the fair value of our net derivative assets (liabilities) classified as level 3 in the fair value hierarchy for the periods indicated (in millions):

Fair Value, Assets Measured on Recurring Basis, Unobservable Input Reconciliation [Table Text Block]

	The	ed March		
		2019		2018
Balance, beginning of period	\$	(8)	\$	197
Realized and mark-to-market gains (losses):				
Included in net income (loss):				
Included in operating revenues ⁽¹⁾		50		(57)
Included in fuel and purchased energy expense ⁽²⁾		2		(2)
Change in collateral		2		(2)
Purchases and settlements:				
Purchases		2		4
Settlements		58		(14)
Transfers in and/or out of level 3 ⁽³⁾ :				
Transfers into level 3 ⁽⁴⁾		(1)		6
Transfers out of level 3 ⁽⁵⁾				(3)
Balance, end of period	\$	105	\$	129
Change in unrealized gains (losses) relating to instruments still held at end of period	\$	52	\$	(59)

⁽¹⁾ For power contracts and other power-related products, included on our Consolidated Condensed Statements of Operations.

⁽²⁾ For natural gas and power contracts, swaps and options, included on our Consolidated Condensed Statements of Operations.

⁽³⁾ We transfer amounts among levels of the fair value hierarchy as of the end of each period. There were no transfers into or out of level 1 for each of the three months ended March 31, 2019 and 2018.

⁽⁴⁾ We had \$(1) million in losses and \$6 million in gains transferred out of level 2 into level 3 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.

⁽⁵⁾ We had nil and \$3 million in gains transferred out of level 3 into level 2 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.

Derivative Instruments (Tables)

Derivative Instruments and Hedging Activities Disclosure [Abstract]

Schedule of Notional Amounts of Outstanding Derivative Positions

3 Months Ended Mar. 31, 2019

As of March 31, 2019 and December 31, 2018, the net forward notional buy (sell) position of our outstanding commodity derivative instruments that did not qualify or were not designated under the normal purchase normal sale exemption and our interest rate hedging instruments were as follows (in millions):

	Notional .	Amounts
Derivative Instruments	March 31, 2019	December 31, 2018
Power (MWh)	(167)	(161)
Natural gas (MMBtu)	1,093	1,045
Environmental credits (Tonnes)	12	13
Interest rate hedging instruments	\$ 4,500	\$ 4,500

Derivative Instruments Subject to Master Netting Arrangements [Table Text Block]

The following tables present the fair values of our derivative instruments and our net exposure after offsetting amounts subject to a master netting arrangement with the same counterparty to our derivative instruments recorded on our Consolidated Condensed Balance Sheets by location and hedge type at March 31, 2019 and December 31, 2018 (in millions):

	March 31, 2019								
	An As	Gross nounts of seets and abilities)	Of Co	Gross Amounts fset on the nsolidated ondensed Balance Sheets	Pre Cor Co	t Amount sented on the asolidated ondensed Balance sheets ⁽¹⁾			
Derivative assets:									
Commodity exchange traded derivatives contracts	\$	513	\$	(513)	\$	_			
Commodity forward contracts		340		(223)		117			
Interest rate hedging instruments		19				19			
Total current derivative assets ⁽²⁾	\$	872	\$	(736)	\$	136			
Commodity exchange traded derivatives contracts		99		(99)		_			
Commodity forward contracts		221		(58)		163			
Interest rate hedging instruments		4		(2)		2			
Total long-term derivative assets ⁽²⁾	\$	324	\$	(159)	\$	165			
Total derivative assets	\$	1,196	\$	(895)	\$	301			
Derivative (liabilities):									
Commodity exchange traded derivatives contracts	\$	(528)	\$	528	\$	_			
Commodity forward contracts		(487)		267		(220)			
Interest rate hedging instruments		(4)	_	_		(4)			

Total current derivative (liabilities) ⁽²⁾	\$ (1,019)	\$ 795	\$ (224)
Commodity exchange traded derivatives			
contracts	(160)	160	—
Commodity forward contracts	(165)	63	(102)
Interest rate hedging instruments	 (13)	 2	(11)
Total long-term derivative (liabilities) ⁽²⁾	\$ (338)	\$ 225	\$ (113)
Total derivative liabilities	\$ (1,357)	\$ 1,020	\$ (337)
Net derivative assets (liabilities)	\$ (161)	\$ 125	\$ (36)

	December 31, 2018								
	Gross Amounts of Assets and (Liabilities)			Gross Amounts ffset on the onsolidated Condensed Balance Sheets	Pr Co C	et Amount esented on the nsolidated ondensed Balance Sheets ⁽¹⁾			
Derivative assets:									
Commodity exchange traded derivatives contracts	\$	820	\$	(820)	\$	_			
Commodity forward contracts		341		(229)		112			
Interest rate hedging instruments		30				30			
Total current derivative assets ⁽³⁾	\$	1,191	\$	(1,049)	\$	142			
Commodity exchange traded derivatives contracts		113		(113)		_			
Commodity forward contracts		209		(59)		150			
Interest rate hedging instruments		10				10			
Total long-term derivative assets ⁽³⁾	\$	332	\$	(172)	\$	160			
Total derivative assets	\$	1,523	\$	(1,221)	\$	302			
Derivative (liabilities):									
Commodity exchange traded derivatives									
contracts	\$	(764)	\$	764	\$	_			
Commodity forward contracts		(576)		277		(299)			
Interest rate hedging instruments	_	(4)				(4)			
Total current derivative (liabilities) ⁽³⁾	\$	(1,344)	\$	1,041	\$	(303)			
Commodity exchange traded derivatives contracts		(168)		168		_			
Commodity forward contracts		(193)		59		(134)			
Interest rate hedging instruments		(6)		_		(6)			
Total long-term derivative (liabilities) ⁽³⁾	\$	(367)	\$	227	\$	(140)			
Total derivative liabilities	\$	(1,711)	\$	1,268	\$	(443)			
Net derivative assets (liabilities)	\$	(188)	\$	47	\$	(141)			

⁽¹⁾ At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.

- (2) At March 31, 2019, current and long-term derivative assets are shown net of collateral of \$(17) million and \$(3) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$76 million and \$69 million, respectively.
- (3) At December 31, 2018, current and long-term derivative assets are shown net of collateral of \$(58) million and \$(8) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$49 million and \$64 million, respectively.

Schedule of Derivative
Instruments in Statement of
Financial Position, Fair Value

		March	31, 2	019	December 31, 2018				
	of D	ir Value Derivative Assets	of l	air Value Derivative iabilities		air Value Derivative Assets	Fair Value of Derivative Liabilities		
Derivatives designated as cash flow hedging instruments:									
Interest rate hedging instruments	\$	21	\$	15	\$	40	\$	10	
Total derivatives designated as cash flow hedging instruments	\$	21	\$	15	\$	40	\$	10	
Derivatives not designated as hedging instruments:									
Commodity instruments	\$	280	\$	322	\$	262	\$	433	
Total derivatives not designated as hedging instruments		280	\$	322	\$	262	\$	433	
Total derivatives	\$	301	\$	337	\$	302	\$	443	

Realized Unrealized Gain Loss by Instrument

The following tables detail the components of our total activity for both the net realized gain (loss) and the net mark-to-market gain (loss) recognized from our derivative instruments in earnings and where these components were recorded on our Consolidated Condensed Statements of Operations for the periods indicated (in millions):

Thr	Three Months Ended March 31,				
-	2019		2018		
\$	111	\$	(3)		
\$	111	\$	(3)		
\$	46	\$	(371)		
	(1)		2		
\$	45	\$	(369)		
\$	156	\$	(372)		
	\$ \$ \$	\$ 111 \$ 111 \$ 46 (1) \$ 45	\$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ 111 \$ \$ \$ \$ 111 \$ \$ \$ \$ 111 \$ \$ \$ \$ 111 \$ \$ \$ \$ 111 \$ \$ \$ \$ 111 \$ \$ \$ \$ \$ \$ 111 \$		

⁽¹⁾ Does not include the realized value associated with derivative instruments that settle through physical delivery.

⁽²⁾ Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.

Schedule of Other Derivatives
Not Designated as Hedging
Instruments, Statements of
Financial Performance and
Financial Position, Location

(3) In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.

	Three Months Ended March 31,					
	2019			2018		
Realized and mark-to-market gain (loss)(1)						
Derivatives contracts included in operating revenues ⁽²⁾⁽³⁾	\$	37	\$	(359)		
Derivatives contracts included in fuel and purchased energy expense ⁽²⁾⁽³⁾		120		(15)		
Interest rate hedging instruments included in interest expense		(1)		2		
Total activity, net	\$	156	\$	(372)		

- (1) In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.
- (2) Does not include the realized value associated with derivative instruments that settle through physical delivery.
- (3) Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.

Derivatives Designated as Hedges

The following table details the effect of our net derivative instruments that qualified for hedge accounting treatment and are included in OCI and AOCI for the periods indicated (in millions):

	Th	ree Months	End	ded March	Three Months Ended March 31,								
	G	ain (Loss) I O	Reco CI	gnized in	Gain (Loss) Reclassified from AOCI into Inco								
		2019 2018			2019 2018				Affected Line Item on the Consolidated Condensed Statements of Operations				
Interest rate hedging instruments ⁽¹⁾⁽²⁾	\$	(25)	\$	54	\$	2	\$	(6)	Interest expense				
Interest rate hedging instruments ⁽¹⁾⁽²⁾		_		1		_		(1)	Depreciation and amortization expense				
Total	\$	(25)	\$	55	\$	2	\$	(7)					

- (1) We did not record any material gain (loss) on hedge ineffectiveness related to our interest rate hedging instruments designated as cash flow hedges during the three months ended March 31, 2018. Upon the adoption of Accounting Standards Update 2017-12 on January 1, 2019, hedge ineffectiveness is no longer separately measured and recorded in earnings.
- (2) We recorded an income tax expense of nil and \$11 million for the three months ended March 31, 2019 and 2018, respectively, in AOCI related to our cash flow hedging activities.

- (3) Cumulative cash flow hedge gains (losses) attributable to Calpine, net of tax, remaining in AOCI were \$59 million and \$34 million at March 31, 2019 and December 31, 2018, respectively. Cumulative cash flow hedge losses attributable to the noncontrolling interest, net of tax, remaining in AOCI were \$3 million and \$3 million at March 31, 2019 and December 31, 2018, respectively.
- (4) Includes losses of \$1 million and nil that were reclassified from AOCI to interest expense for the three months ended March 31, 2019 and 2018, respectively, where the hedged transactions became probable of not occurring.

Use of Collateral (Tables)

3 Months Ended Mar. 31, 2019

Use of Collateral [Abstract] Schedule of Collateral

The table below summarizes the balances outstanding under margin deposits, natural gas and power prepayments, and exposure under letters of credit and first priority liens for commodity procurement and risk management activities as of March 31, 2019 and December 31, 2018 (in millions):

	Mai	rch 31, 2019	Γ	December 31, 2018
Margin deposits ⁽¹⁾	\$	448	\$	343
Natural gas and power prepayments		32		31
Total margin deposits and natural gas and power prepayments with our counterparties ⁽²⁾	\$	480	\$	374
Letters of credit issued	\$	1,001	\$	1,166
First priority liens under power and natural gas agreements		49		92
First priority liens under interest rate hedging instruments		11		10
Total letters of credit and first priority liens with our counterparties	\$	1,061	\$	1,268
Margin deposits posted with us by our counterparties ⁽¹⁾⁽³⁾	\$	136	\$	52
Letters of credit posted with us by our counterparties		36		27
Total margin deposits and letters of credit posted with us by our counterparties	\$	172	\$	79

⁽¹⁾ We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.

⁽²⁾ At March 31, 2019 and December 31, 2018, \$135 million and \$79 million, respectively, were included in current and long-term derivative assets and liabilities, \$337 million and \$286 million, respectively, were included in margin deposits and other prepaid expense and \$8 million and \$9 million, respectively, were included in other assets on our Consolidated Condensed Balance Sheets.

⁽³⁾ At March 31, 2019 and December 31, 2018, \$10 million and \$32 million, respectively, were included in current and long-term derivative assets and liabilities, \$85 million and \$20 million, respectively, were included in other current liabilities and \$41 million and nil, respectively, were included in other long-term liabilities on our Consolidated Condensed Balance Sheets.

Income Taxes Income Taxes (Tables)

Income Tax Disclosure [Abstract]
Schedule of Components of Income
Tax Expense (Benefit)

3 Months Ended Mar. 31, 2019

The table below shows our consolidated income tax expense and our effective tax rates for the periods indicated (in millions):

	Thi	ree Mont	ee Months Ended March 31, 019 2018						
		2019		2018					
Income tax expense	\$	10	\$	108					
Effective tax rate		5%		(22)%					

Segment Information (Tables)

Segment Reporting [Abstract]

<u>Schedule of Financial Data for Segments</u>

3 Months Ended Mar. 31, 2019

The tables below show financial data for our segments (including a reconciliation of our Commodity Margin to income (loss) from operations by segment) for the periods indicated (in millions):

	Three Months Ended March 31, 2019											
			WI	nolesale								
	_	West	T	Texas		East		Retail		Elimination		Total
Total operating revenues ⁽¹⁾	\$	682	\$	743	\$	689	\$	998	\$	(513)	\$	2,599
Commodity Margin	\$	264	\$	162	\$	265	\$	88	\$	_	\$	779
Add: Mark-to-market commodity activity, net and other ⁽²⁾		56		44		13		(53)		(8)		52
Less:												
Operating and maintenance expense		81		65		67		34		(8)		239
Depreciation and amortization expense		73		45		43		13		_		174
General and other administrative expense		7		12		9		4		_		32
Other operating expenses		9		2		23		_		_		34
(Income) from unconsolidated subsidiaries		_		_		(6)		_		_		(6)
Income (loss) from operations		150		82		142		(16)		_		358
Interest expense												149
Gain on extinguishment of debt and other (income) expense, net												19
Income before income taxes											\$	190

		Three Months Ended March 31, 2018										
			W	holesale					Con	solidation		
	,	West	,	Texas		East	F	Retail	Eli	mination		Total
Total operating revenues ⁽¹⁾	\$	480	\$	140	\$	614	\$	938	\$	(163)	\$	2,009
Commodity Margin	\$	185	\$	166	\$	184	\$	77	\$	_	\$	612
Add: Mark-to-market commodity activity, net and other ⁽²⁾		13		(547)		40		128		(7)		(373)
Less:												

Operating and maintenance						
expense	90	80	71	40	(6)	275
Depreciation and						
amortization expense	67	76	45	13	_	201
General and other						
administrative expense	16	25	15	4		60
Other operating expenses	14	16	7	_	_	37
(Income) from unconsolidated						
subsidiaries		_	(6)	_		(6)
Income (loss) from						
operations	11	(578)	92	148	(1)	(328)
Interest expense						151
Other (income) expense, net					_	7
Loss before income taxes					\$	(486)

⁽¹⁾ Includes intersegment revenues of \$162 million and \$114 million in the West, \$211 million and \$(67) million in Texas, \$137 million and \$115 million in the East and \$3 million and \$1 million in Retail for the three months ended March 31, 2019 and 2018, respectively.

⁽²⁾ Includes \$(16) million and \$(16) million of lease levelization and \$21 million and \$28 million of amortization expense for the three months ended March 31, 2019 and 2018, respectively.

Basis of Presentation and Summary of Significant Accounting Policies (Details)

- USD (\$) \$ in Millions

3 Months Ended

Mar. 31, 2019 Mar. 31, 2018 Jan. 01, 2019 Dec. 31, 2018

Accounting Policies [Line Items]

Accounting Policies [Line Items]			
Operating Lease, Liability	[1] \$ 203		
Operating Lease, Right-of-Use Asset	^[2] 182		
Interest costs capitalized	7 \$ 7		
Current	265		\$ 167
Non-current	69		34
<u>Total</u>	334		201
Debt service			
Accounting Policies [Line Items]			
Current	17		13
Non-current	7		8
<u>Total</u>	24		21
Construction major maintenance			
Accounting Policies [Line Items]			
Current	24		23
Non-current	29		24
<u>Total</u>	53		47
Security project insurance			
Accounting Policies [Line Items]			
Current	203		120
Non-current	31		0
<u>Total</u>	234		120
<u>Other</u>			
Accounting Policies [Line Items]			
Current	21		11
Non-current	2		2
<u>Total</u>	\$ 23		\$ 13
Accounting Standards Update 2016-02 [Member]			
Accounting Policies [Line Items]			
Operating Lease, Liability		\$ 191	
Operating Lease, Right-of-Use Asset		\$ 191	
E43701 1 1111111 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (3.6 1.21.2016		.1

- [1] The lease liabilities associated with our operating leases as of March 31, 2019 are included in other current liabilities and other long-term liabilities on our Consolidated Condensed Balance Sheet.
- [2] The right-of-use assets associated with our operating leases as of March 31, 2019 are included in other assets on our Consolidated Condensed Balance Sheet.

Basis of Presentation and Summary of Significant Accounting Policies	3 Months Ended	
Property, Plant and Equipment, Net (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Dec. 31, 2018
Property, Plant and Equipment [Line Items]		
Buildings, machinery and equipment	\$ 16,538	\$ 16,400
Geothermal properties	1,503	1,501
Other	264	286
Property, plant and equipment, gross	18,305	18,187
Less: Accumulated depreciation	6,764	6,832
Property, plant and equipment, gross, less accumulated depreciation, depletion and	11,541	11,355
<u>amortization</u>		·
<u>Land</u>	121	121
Construction in progress	386	966
Property, plant and equipment, net	\$ 12,048	\$ 12,442
Minimum [Member] Building, Machinery and Equipment, Gross [Member]		
Property, Plant and Equipment [Line Items]		
Property, plant and equipment, estimated useful lives	1 year 6 months	
Minimum [Member] Geothermal Properties, Gross [Member]		
Property, Plant and Equipment [Line Items]		
Property, plant and equipment, estimated useful lives	13 years	
Minimum [Member] Property, Plant and Equipment, Other Types [Member]		
Property, Plant and Equipment [Line Items]		
Property, plant and equipment, estimated useful lives	3 years	
Maximum [Member] Building, Machinery and Equipment, Gross [Member]		
Property, Plant and Equipment [Line Items]		
Property, plant and equipment, estimated useful lives	50 years	
Maximum [Member] Geothermal Properties, Gross [Member]		
Property, Plant and Equipment [Line Items]		
Property, plant and equipment, estimated useful lives	58 years	
Maximum [Member] Property, Plant and Equipment, Other Types [Member]		
Property, Plant and Equipment [Line Items]	-0	
Property, plant and equipment, estimated useful lives	50 years	

Revenue From Contracts with Customers	3 Mont	hs Ended
Disaggregation of Revenues (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Mar. 31, 2018
Disaggregation of Revenue [Line Items]		
Commodity revenue	\$ 2,538	\$ 2,396
Revenues	[1]2,599	2,009
West [Member]		
Disaggregation of Revenue [Line Items]		
Revenues	[1]682	480
Texas [Member]		
Disaggregation of Revenue [Line Items]		
Revenues	[1] 743	140
East [Member]		
Disaggregation of Revenue [Line Items]		
Revenues	[1]689	614
Retail [Member]		
Disaggregation of Revenue [Line Items]		
Revenues	[1]998	938
Energy and Other Products [Member]	,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Disaggregation of Revenue [Line Items]		
Commodity revenue	1,209	1,078
Energy and Other Products [Member] West [Member]	,	,
Disaggregation of Revenue [Line Items]		
Commodity revenue	292	199
Energy and Other Products [Member] Texas [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	302	304
Energy and Other Products [Member] East [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	203	132
Energy and Other Products [Member] Retail [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	412	443
Energy and Other Products [Member] Intersegment Eliminations [Member]		
Disaggregation of Revenue [Line Items]	0	0
Commodity revenue	0	0
Capacity Revenue [Member] Disaggregation of Povenue [Line Items]		
<u>Disaggregation of Revenue [Line Items]</u> <u>Commodity revenue</u>	244	194
Capacity Revenue [Member] West [Member]	∠ ⊣ +	177
Disaggregation of Revenue [Line Items]		
Disuggiogation of revenue [Line remaj		

Commodity revenue	35	19
Capacity Revenue [Member] Texas [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	32	26
Capacity Revenue [Member] East [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	177	149
Capacity Revenue [Member] Retail [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	0	0
Capacity Revenue [Member] Intersegment Eliminations [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	0	0
Revenues Relating to Physical or Executory Contracts - Third Party [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	1,453	1,272
Revenues Relating to Physical or Executory Contracts - Third Party [Member] West	·	•
[Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	327	218
Revenues Relating to Physical or Executory Contracts - Third Party [Member] Texas		
[Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	334	330
Revenues Relating to Physical or Executory Contracts - Third Party [Member] East		
[Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	380	281
Revenues Relating to Physical or Executory Contracts - Third Party [Member] Retail		
[Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	412	443
Revenues Relating to Physical or Executory Contracts - Third Party [Member]		
Intersegment Eliminations [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	0	0
Affiliate Revenue [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	[2]0	0
Affiliate Revenue [Member] West [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	[2] 11	8
	11	U
Affiliate Revenue [Member] Texas [Member] Disaggregation of Payonna II in a Itamal		
Disaggregation of Revenue [Line Items]		

Commodity revenue	[2] 14	4
Affiliate Revenue [Member] East [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	[2] 27	21
Affiliate Revenue [Member] Retail [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	[2] 3	1
Affiliate Revenue [Member] Intersegment Eliminations [Member]		
Disaggregation of Revenue [Line Items]		
Commodity revenue	[2](55)	(34)
Revenues Relating to Leases and Derivative Instruments [Member]		
Disaggregation of Revenue [Line Items]		
Revenues	[3]\$ 1,146	\$ 737

- [1] Includes intersegment revenues of \$162 million and \$114 million in the West, \$211 million and \$(67) million in Texas, \$137 million and \$115 million in the East and \$3 million and \$1 million in Retail for the three months ended March 31, 2019 and 2018, respectively.
- [2] Affiliate energy, other and capacity revenues reflect revenues on transactions between wholesale and retail affiliates excluding affiliate activity related to leases and derivative instruments. All such activity supports retail supply needs from the wholesale business and/or allows for collateral margin netting efficiencies at Calpine.
- [3] Revenues relating to contracts accounted for as leases and derivatives include energy and capacity revenues relating to PPAs that we are required to account for as operating leases and physical and financial commodity derivative contracts, primarily relating to power, natural gas and environmental products. Revenue related to derivative instruments includes revenue recorded in Commodity revenue and mark-to-market gain (loss) within our operating revenues on our Consolidated Condensed Statements of Operations.

Revenue From Contracts with Customers Performance Obligations Not Yet Satisfied (Details) Capacity Revenue [Member] \$ in Millions

Mar. 31, 2019 USD (\$)

Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Start Date [Axis]: 2019-04-01	
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction [Line Items]	
Revenue, Remaining Performance Obligation, Amount	\$ 430
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Period	9 months
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Start Date [Axis]:	
<u>2020-01-01</u>	
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction [Line Items]	
Revenue, Remaining Performance Obligation, Amount	\$ 492
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Period	1 year
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Start Date [Axis]:	
<u>2021-01-01</u>	
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction [Line Items]	
Revenue, Remaining Performance Obligation, Amount	\$ 441
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Period	1 year
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Start Date [Axis]:	
<u>2022-01-01</u>	
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction [Line Items]	
Revenue, Remaining Performance Obligation, Amount	\$ 223
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Period	1 year
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Start Date [Axis]:	
<u>2023-01-01</u>	
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction [Line Items]	
Revenue, Remaining Performance Obligation, Amount	\$ 47
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Period	1 year
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Start Date [Axis]:	•
<u>2024-01-01</u>	
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction [Line Items]	
Revenue, Remaining Performance Obligation, Amount	\$ 25
Revenue, Remaining Performance Obligation, Expected Timing of Satisfaction, Period	

Revenue From Contracts 3 Months Ended with Customers

Performance Obligations and Contract Balances (Details) - Environmental

Credits [Member] - USD (\$)

\$ in Millions

Disaggregation of Revenue [Line Items]

Deferred Revenue, Current \$ 19

Mar. 31, 2019 Mar. 31, 2018 Dec. 31, 2018

<u>Deferred Revenue, Revenue Recognized</u> \$ 2 \$ 5

Leases (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Dec. 31, 2018
Capital Leased Assets, Gross		\$ 715
Accumulated Depreciation, Depletion and Amortization, Property, Plant, and Equipment	\$ 6,764	6,832
Lesse Operating Lease, Lease Not yet Commenced	\$ 1	
Lessee, Finance Lease, Renewal Term	37 years	
Assets Held under Capital Leases [Member]		
Accumulated Depreciation, Depletion and Amortization, Property, Plant, and		\$ 353
Equipment		

Leases Future Minimum Lease Payments (Details) \$ in Millions	Mar. 31, 2019 USD (\$)		
Operating and Finance Leases [Abstract]			
Lessee, Operating Lease, Liability, Payments, Remainder of Fiscal Year	\$ 44	[1]	
Finance Lease, Liability, Payments, Remainder of Fiscal Year	12	[2]	
Lessee, Operating Lease, Liability, Payments, Due Year Two	19	[1]	
Finance Lease, Liability, Payments, Due Year Two	18	[2]	
Lessee, Operating Lease, Liability, Payments, Due Year Three	19	[1]	
Finance Lease, Liability, Payments, Due Year Three	18	[2]	
Lessee, Operating Lease, Liability, Payments, Due Year Four	18	[1]	
Finance Lease, Liability, Payments, Due Year Four	18	[2]	
Lessee, Operating Lease, Liability, Payments, Due Year Five	17	[1]	
Finance Lease, Liability, Payments, Due Year Five	21	[2]	
Lessee, Operating Lease, Liability, Payments, Due after Year Five	191	[1]	
Finance Lease, Liability, Payments, Due after Year Five	72	[2]	
Lessee, Operating Lease, Liability, Undiscounted Excess Amount	105	[1]	
Finance Lease, Liability, Undiscounted Excess Amount	58	[2]	
Operating Lease, Liability	203	[1]	
Finance Lease, Liability	101	[2]	
Operating Lease, Liability, Current	40	[1]	
Lessee, Operating Lease, Liability, Payments, Due	308	[1]	
Finance Lease, Liability, Current	11	[2]	
Finance Lease, Liability, Payments, Due	159	[2]	
Operating Lease, Liability, Noncurrent	163	[1]	
Finance Lease, Liability, Noncurrent	\$ 90	[2]	

^[1] The lease liabilities associated with our operating leases as of March 31, 2019 are included in other current liabilities and other long-term liabilities on our Consolidated Condensed Balance Sheet.

^[2] The lease liabilities associated with our finance leases as of March 31, 2019 are included in debt, current portion, current liabilities held for sale and debt, net of current portion on our Consolidated Condensed Balance Sheet.

Leases Supplemental balance sheet information (Details) \$ in Millions

Mar. 31, 2019 USD (\$)

Supplemental balance sheet information [Abstract]

Supplemental balance sheet information [Abstract]		
Operating Lease, Right-of-Use Asset	\$ 182	[1]
Finance Lease, Right-of-use Asset, Gross	390	[2]
Finance Lease, Right-of-use Asset, Accumulated Amortization	(177)	[2]
Finance Lease, Right-of-Use Asset	\$ 213	[2]
Operating Lease, Weighted Average Remaining Lease Term	15 years 7 months 28 days	
Finance Lease, Weighted Average Remaining Lease Term	12 years 1 month 6 days	
Operating Lease, Weighted Average Discount Rate, Percent	5.30%	
Finance Lease, Weighted Average Discount Rate, Percent	7.50%	

^[1] The right-of-use assets associated with our operating leases as of March 31, 2019 are included in other assets on our Consolidated Condensed Balance Sheet.

^[2] The right-of-use assets associated with our finance leases as of March 31, 2019 are included in current assets held for sale and property, plant and equipment, net on our Consolidated Condensed Balance Sheet.

Leases Supplemental cash flow information (Details) \$ in Millions Supplemental Cash Flow Information [Abstract] Operating Lease, Payments Finance Lease, Interest Payment on Liability Finance Lease, Principal Payments \$ 5

Leases Power plants subject to tolling contracts (Details) \$ in Millions	Mar. 31, 2019 USD (\$)
Power plants subject to tolling contracts [Abstract]	
Property, Plant, and Equipment, Owned, Gross	\$ 3,055
Accumulated Depreciation, Depletion and Amortization, Property, Plant, and Equipment, Excluding Capital Leased Assets	(880)
Property, Plant and Equipment, Net, Excluding Capital Leased Assets	\$ 2,175

Leases Schedule of Future Minimum Rental Payments for Operating Leases (Details) \$ in Millions

Dec. 31, 2018 USD (\$)

Schedule of Future Minimum Rental Payments for Operating Leases [Abstract]

Operating Leases, Future Minimum Payments Receivable, Current	\$ 342
Operating Leases, Future Minimum Payments Receivable, in Two Years	261
Operating Leases, Future Minimum Payments Receivable, in Three Years	257
Operating Leases, Future Minimum Payments Receivable, in Four Years	224
Operating Leases, Future Minimum Payments Receivable, in Five Years	141
Operating Leases, Future Minimum Payments Receivable, Thereafter	239
Operating Leases, Future Minimum Payments Receivable	\$ 1,464

Leases Maturity of Operating Lease Liabilities (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Dec. 31, 2018
Maturity of Operating Lease Liabilities [Abstract]		
Operating Leases, Future Minimum Payments Due, Next Twelve Months	513	\$ 50
Capital Leases, Future Minimum Payments Due, Next Twelve Months	[1]	40
Lessee, Operating Lease, Liability, Payments, Remainder of Fiscal Year	[2] \$ 44	
Finance Lease, Liability, Payments, Remainder of Fiscal Year	[3] 12	
Lessee, Operating Lease, Liability, Payments, Due Year Two		19
Capital Leases, Future Minimum Payments Due in Two Years	[1]	40
Finance Lease, Liability, Payments, Due Year Two	[3] 18	
Operating Leases, Future Minimum Payments, Due in Three Years		20
Capital Leases, Future Minimum Payments Due in Three Years	[1]	38
Lessee, Operating Lease, Liability, Payments, Due Year Three	[2] 19	
Finance Lease, Liability, Payments, Due Year Three	[3] 18	
Operating Leases, Future Minimum Payments, Due in Four Years		18
Capital Leases, Future Minimum Payments Due in Four Years	[1]	33
Lessee, Operating Lease, Liability, Payments, Due Year Four	[2] 18	
Finance Lease, Liability, Payments, Due Year Four	[3] 18	
Operating Leases, Future Minimum Payments, Due in Five Years		17
Capital Leases, Future Minimum Payments Due in Five Years	[1]	27
Lessee, Operating Lease, Liability, Payments, Due Year Five	[2] 17	
Finance Lease, Liability, Payments, Due Year Five	[3] 21	
Operating Leases, Future Minimum Payments, Due Thereafter		192
Capital Leases, Future Minimum Payments Due Thereafter	[1]	92
Lessee, Operating Lease, Liability, Payments, Due after Year Five	[2] 191	
Finance Lease, Liability, Payments, Due after Year Five	[3] 72	
Operating Leases, Future Minimum Payments Due		316
Lessee, Operating Lease, Liability, Payments, Due	[2] 308	
Finance Lease, Liability, Payments, Due	[3] 159	
Finance Lease, Liability, Undiscounted Excess Amount	[3] 58	
Finance Lease, Liability	[3] \$ 101	
Capital Leases, Future Minimum Payments Due	[1]	270
Capital Leases, Future Minimum Payments, Interest Included in Payments	[1]	89
Capital Leases, Future Minimum Payments, Present Value of Net Minimum Payments	[1]	\$ 181

^[1] Includes a failed sale-leaseback transaction related to our Pasadena Power Plant.

- [2] The lease liabilities associated with our operating leases as of March 31, 2019 are included in other current liabilities and other long-term liabilities on our Consolidated Condensed Balance Sheet.
- [3] The lease liabilities associated with our finance leases as of March 31, 2019 are included in debt, current portion, current liabilities held for sale and debt, net of current portion on our Consolidated Condensed Balance Sheet.

Leases Operating Leases, Future Minimum Payments	3 Months Ended		
Receivable (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Dec. 31, 2018	
Operating Leases, Future Minimum Payments Receivable [Abstract]			
Operating Lease, Lease Income	[1]\$ 69		
Lessor, Operating Lease, Payments to be Received, Next Rolling Twelve Months	276		
Operating Leases, Future Minimum Payments Due, Future Minimum Sublease Rentals		\$ 342	
Lessor, Operating Lease, Payments to be Received, Two Years	265		
Lessor, Operating Lease, Payments to be Received, Three Years	261		
Lessor, Operating Lease, Payments to be Received, Four Years	226		
Lessor, Operating Lease, Payments to be Received, Five Years	144		
Lessor, Operating Lease, Payments to be Received, Thereafter	277		
Lessor, Operating Lease, Payments to be Received	\$ 1,449		

^[1] Revenues associated with our operating leases are included in Commodity revenue and other revenue on our Consolidated Condensed Statement of Operations.

Leases Components of 3 Months Ended operating and finance lease Mar. 31, 2019 expense (Details) **USD (\$)** \$ in Millions Components of our operating and finance lease expense [Abstract] Operating Lease, Cost \$ 11 Finance Lease, Right-of-Use Asset, Amortization 3 Finance Lease, Interest Expense 2 Finance lease, expense, Total 5 Variable Lease, Cost 1 \$ 17 Lease, Cost

Divestitures (Details) -Subsequent Event [Member] \$ in Millions

3 Months Ended Sep. 30, 2019 Apr. 08, 2019 USD (\$) MW

Garrison Energy	Cambanana	D = alaC = a	C	\mathbf{I}	[] /]]
Garrison Energy	Center and	Rockuten	Energy		Hviemberi
Guilloui Lilei	Control and	1 to on our			TVI CITICOL

Business A	cquisition	[Line]	Itemsl
20 010111000 11			

Ownership percentage of acquiree 100.00%

Proceeds from Sale of Productive Assets | \$ \$360

Garrison Energy Center LLC [Member]

Business Acquisition [Line Items]

Power generation capacity 309

RockGen Energy LLC [Member]

Business Acquisition [Line Items]

Power generation capacity 503

Variable Interest Entities and Unconsolidated Investments in Power Plants (Unconsolidated VIEs) (Details) - USD (\$) \$ in Millions

Mar. 31, 2019 Dec. 31, 2018

Schedule of Equity Method Investments [Line Items	<u>s]</u>	
Equity method investments	\$ 67	\$ 76
Equity method investment, ownership percentage	50.00%	
Greenfield [Member]		
Schedule of Equity Method Investments [Line Items	<u>s]</u>	
Equity method investments	\$ 54	55
Equity method investment, ownership percentage	50.00%	
Whitby [Member]		
Schedule of Equity Method Investments [Line Items	<u>s]</u>	
Equity method investments	\$8	15
Equity method investment, ownership percentage	50.00%	
Calpine Receivables [Member]		
Schedule of Equity Method Investments [Line Items	<u>s]</u>	
Equity method investments	\$ 5	\$ 6
Equity method investment, ownership percentage	100.00%	

Variable Interest Entities and Unconsolidated Investments in Power Plants (Income from

Mar. 31, 2019 Mar. 31, 2018

3 Months Ended

Unconsolidated Investments 10-Q) (Details) - USD (\$) \$ in Millions

(Income) from unconsolidated subsidiaries \$ (6)	\$ (6)
Greenfield [Member]	
(Income) from unconsolidated subsidiaries (2)	(2)
Whitby [Member]	
(Income) from unconsolidated subsidiaries \$ (4)	\$ (4)

Variable Interest Entities	3 Months Ended		
and Unconsolidated Investments in Power Plants (VIE Texuals) (Details) \$ in Millions	Mar. 31, 2019 USD (\$) yr MW	Mar. 31, 2018 USD (\$)	Dec. 31, 2018 USD (\$) MW
Variable Interest Entity [Line Items]			
Variable interest entity, financial or other support, amount	\$ 0	\$ 0	
Equity method investment, ownership percentage	50.00%		
Equity method investment, summarized financial information, debt	\$ 302		\$ 301
Prorata share of equity method investment, summarized financial	151		\$ 151
information, debt		_	Ψ 10 1
Return on investments from unconsolidated subsidiaries	\$ 11	3	
Greenfield [Member]			
Variable Interest Entity [Line Items]	4.000		
Power generation capacity MW	1,038		
Equity method investment, ownership percentage	50.00%		
Return on investments from unconsolidated subsidiaries	\$ 0	0	
Whitby [Member]			
Variable Interest Entity [Line Items]	- 0		
Power generation capacity MW	50		
Equity method investment, ownership percentage	50.00%	Φ. 2	
Return on investments from unconsolidated subsidiaries	\$ 11	\$ 3	
Calpine Receivables [Member]			
Variable Interest Entity [Line Items]			
Variable Interest Entity, Reporting Entity Involvement, Maximum Loss	\$ 60		
Exposure, Amount	100.00%		
Equity method investment, ownership percentage	100.00%		
Variable Interest Entity, Primary Beneficiary [Member]			
Variable Interest Entity [Line Items]	7 000		7 000
Power generation capacity MW	7,880		7,880
Put Option [Member] Variable Interest Entity II in a Items!			
Variable Interest Entity [Line Items] Proceeds from sale of property, plant and equipment	\$ 280		
Call Option [Member]	\$ 200		
Variable Interest Entity [Line Items]			
Proceeds from sale of property, plant and equipment	\$ 377		
Inland Empire Energy Center [Member]	\$ 311		
Variable Interest Entity [Line Items]			
Power generation capacity MW	775		
Put Option Exercise Period yr	2,025		
Inland Empire Energy Center [Member] Minimum [Member]	2,023		
Variable Interest Entity [Line Items]			
Call Option Exercise Period yr	2,017		
Cuit Option Distriber office yt	2,01/		

Inland Empire Energy Center [Member] Maximum [Member]	
Variable Interest Entity [Line Items]	
Call Option Exercise Period yr	2,024
OMEC [Member]	
Variable Interest Entity [Line Items]	
Debt Instrument, Face Amount	\$ 220

Debt (Debt) (Details) - USD		
(\$)	Mar. 31, 2019	Dec. 31, 2018
\$ in Millions		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	\$ 10,791	\$ 10,785
Debt, Current	258	637
Long-term Debt, Excluding Current Maturities	10,533	10,148
Unsecured Debt [Member]		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	2,989	3,036
Loans Payable [Member]		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	2,972	2,976
Corporate Debt Securities [Member]		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	2,401	2,400
Notes Payable, Other Payables [Member]		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	1,228	1,264
Secured Debt [Member]		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	972	974
Capital Lease Obligations [Member]		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	79	105
Revolving Credit Facility [Member]		
Debt Instrument [Line Items]		
Debt and Capital Lease Obligations	\$ 150	\$ 30

Debt Senior Unsecured	3 Months Ended			
Notes (Details) - USD (\$) \$ in Millions	Mar. 31, 2019 Mar. 31, 20		018 Dec. 31, 2018	
Debt Instrument [Line Items]				
Long-term Debt	\$ 10,682		\$ 10,156	
Gain (Loss) on Extinguishment of Debt	4	\$ 0		
Senior Unsecured Notes 2023 [Member]				
Debt Instrument [Line Items]				
Long-term Debt	1,228		1,227	
Senior Unsecured Notes 2024 [Member]				
Debt Instrument [Line Items]				
Long-term Debt	589		599	
Senior Unsecured Notes 2025 [Member]				
Debt Instrument [Line Items]				
Long-term Debt	1,172		1,210	
<u>Unsecured Debt [Member]</u>				
Debt Instrument [Line Items]				
Debt Instrument, Repurchased Face Amount, Cumulativ	<u>re</u> 438			
Debt Instrument, Repurchased Face Amount	48			
Long-term Debt	2,989		\$ 3,036	
Debt Instrument, Repurchase Amount	44			
Gain (Loss) on Extinguishment of Debt	4			
Debt Instrument, Repurchase Amount, Cumulative	\$ 399			

Debt (First Lien Term Loans) (Details) - USD (\$) Mar. 31, 2019 Dec. 31, 2018 \$ in Millions **Debt Instrument [Line Items]** \$ 10,682 \$ 10,156 Long-term Debt New 2019 First Lien Term Loan [Member] **Debt Instrument [Line Items]** 389 389 Long-term Debt 2023 First Lien Term Loan [Member] **Debt Instrument [Line Items]** 1,057 1,059 Long-term Debt 2024 First Lien Term Loan [Member] **Debt Instrument [Line Items]** Long-term Debt 1,526 1,528 First Lien Term Loans [Member] **Debt Instrument [Line Items]**

Long-term Debt

\$ 2,972

\$ 2,976

Debt (First Lien Notes) (Details) - USD (\$) \$ in Millions	Mar. 31, 201	9 Dec. 31, 2018
Debt Instrument [Line Items]		
Long-term Debt	\$ 10,682	\$ 10,156
2022 First Lien Notes [Member]		
Debt Instrument [Line Items]		
Long-term Debt	744	743
2024 First Lien Notes [Member]		
Debt Instrument [Line Items]		
Long-term Debt	486	486
2026 First Lien Notes [Member]		
Debt Instrument [Line Items]		
Long-term Debt	1,171	1,171
Corporate Debt Securities [Member]	
Debt Instrument [Line Items]		
Long-term Debt	\$ 2,401	\$ 2,400

Debt (Letter of Credit) (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Dec. 31, 2018
Line of Credit Facility [Line Items]		
Letters of Credit Outstanding, Amount	\$ 1,201	\$ 1,365
Revolving Credit Facility [Member]		
Line of Credit Facility [Line Items]		
Letters of Credit Outstanding, Amount	[1] 537	693
CDH [Member]		
Line of Credit Facility [Line Items]		
Letters of Credit Outstanding, Amount	[2] 225	251
Various Project Financing Facilities [Member]		
Line of Credit Facility [Line Items]		
Letters of Credit Outstanding, Amount	243	228
Other Corporate Facilities [Member]		
Line of Credit Facility [Line Items]		
Letters of Credit Outstanding, Amount	[3] \$ 196	\$ 193

- [1] The Corporate Revolving Facility represents our primary revolving facility. On April 5, 2019, we amended our Corporate Revolving Facility to increase the capacity by approximately \$330 million from \$1.69 billion to approximately \$2.02 billion.
- [2] Pursuant to the terms and conditions of the CDHI credit agreement, the capacity under the CDHI letter of credit facility will be reduced to \$125 million on June 30, 2019. The decrease in capacity will not have a material effect on our liquidity as alternative sources of liquidity are available.
- [3] We have two unsecured letter of credit facilities with third party financial institutions totaling \$200 million at March 31, 2019. On May 6, 2019, we entered into a new unsecured letter of credit facility which increased the total capacity available to us by approximately \$100 million.

Debt (Fair Value of Debt) (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Dec. 31, 2018
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	\$ 10,682	\$ 10,156
Unsecured Debt [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]	2 000	2.026
Long-term Debt	2,989	3,036
Loans Payable [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]	2.072	2.076
Long-term Debt Corporate Debt Securities [Member]	2,972	2,976
Corporate Debt Securities [Member] Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	2,401	2,400
Reported Value Measurement [Member]	2,401	2,400
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	10,636	10,604
Reported Value Measurement [Member] Unsecured Debt [Member]	10,030	10,001
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	2,989	3,036
Reported Value Measurement [Member] Loans Payable [Member])	-)
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	2,972	2,976
Reported Value Measurement [Member] Corporate Debt Securities [Member]	•	•
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	2,401	2,400
Reported Value Measurement [Member] Notes Payable, Other Payable excluding		
Capital Leases [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	[1] 1,152	1,188
Reported Value Measurement [Member] Secured Debt [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	972	974
Reported Value Measurement [Member] Revolving Credit Facility [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	150	30
Fair Value, Inputs, Level 2 [Member] Unsecured Debt [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
<u>Long-term Debt</u>	2,996	2,803
Fair Value, Inputs, Level 2 [Member] Loans Payable [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	2,990	2,877
Fair Value, Inputs, Level 2 [Member] Corporate Debt Securities [Member]		

Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	2,439	2,299
Fair Value, Inputs, Level 2 [Member] Secured Debt [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	975	938
Fair Value, Inputs, Level 2 [Member] Revolving Credit Facility [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	150	30
Fair Value, Inputs, Level 3 [Member] Notes Payable, Other Payable excluding		
Capital Leases [Member]		
Fair Value, Balance Sheet Grouping, Financial Statement Captions [Line Items]		
Long-term Debt	[1]\$ 1,132	\$ 1,209

[1] Excludes a lease that is accounted for as a failed sale-leaseback transaction under U.S. GAAP.

Debt (Debt Textuals) (Details) - USD (\$) \$ in Millions	3 M Jun. 30, 2019	Mar. 31, 2019	Mar. 31,	Apr. 05, 2019
Line of Credit Facility [Line Items]				
Gain (Loss) on Extinguishment of Debt		\$ 4	\$ 0	
Debt Instruments [Abstract]				
Debt Instrument, Interest Rate, Effective Percentage		5.90%	5.60%	
CDHI [Member]				
Line of Credit Facility [Line Items]				
Future Line of Credit Facility Maximum Borrowing Capacity		\$ 125		
Other Corporate Facilities [Member]				
Line of Credit Facility [Line Items]				
Line of Credit Facility, Maximum Borrowing Capacity		200		
2026 First Lien Term Loan [Member] Subsequent Event [Member]				
Line of Credit Facility [Line Items]				
Debt Instrument, Face Amount				\$ 950
Percentage of principal amount of Term Loan to be paid quarterly	0.25%			
Debt Instrument Unamortized Discount Percent				1.00%
Debt Issuance Costs, Net				\$ 7
Gain (Loss) on Extinguishment of Debt	\$ (3)			
Amendment No. 6 [Member] Subsequent Event [Member] Revolving Credit	. ,			
Facility [Member]				
Line of Credit Facility [Line Items]				
Line of Credit Facility, Increase (Decrease), Net	330			
Line of Credit Facility, Maximum Borrowing Capacity				\$ 2,020
Amendment No. 8 [Member] Revolving Credit Facility [Member]				
Line of Credit Facility [Line Items]				
Line of Credit Facility, Maximum Borrowing Capacity		\$ 1,690		
Goldman Sachs - Amendment No 3 [Member] Subsequent Event [Member]				
Other Corporate Facilities [Member]				
Line of Credit Facility [Line Items]				
Line of Credit Facility, Increase (Decrease), Net	\$ 100			
Federal Funds Effective Rate [Member] 2026 First Lien Notes [Member]				
Subsequent Event [Member]				
Line of Credit Facility [Line Items]				
Debt Instrument, Basis Spread on Variable Rate	0.50%			
Eurodollar Rate For A One-Month Interest Period [Member] 2026 First Lien				
Term Loan [Member] Subsequent Event [Member]				
Line of Credit Facility [Line Items]				
Debt Instrument, Basis Spread on Variable Rate	1.00%			
Prime Rate or The Eurodollar Rate For A One-Month Interest Period [Member]	1			
2026 First Lien Term Loan [Member] Subsequent Event [Member]				
Line of Credit Facility [Line Items]				

Debt Instrument, Basis Spread on Variable Rate	1.75%
London Interbank Offered Rate (LIBOR) [Member] 2026 First Lien Term Loan	
[Member] Subsequent Event [Member]	
Line of Credit Facility [Line Items]	
Debt Instrument, Basis Spread on Variable Rate	2.75%
Minimum [Member] London Interbank Offered Rate (LIBOR) [Member]	
2026 First Lien Term Loan [Member] Subsequent Event [Member]	

Line of Credit Facility [Line Items]

Debt Instrument, Interest Rate, Stated Percentage

0.00%

Assets and Liabilities with Recurring Fair Value Measurements Fair Value Hierarchy (Details) - USD (\$) \$ in Millions		Mar. 31, 2019	Dec. 31, 2018
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]			
<u>Cash equivalents</u>	[1]	\$ 175	\$ 168
<u>Derivative Asset</u>	[2]	301	302
Effect of Netting and Allocation of Collateral	[3],[4	^[-] (895)	(1,221)
<u>Total assets</u>		476	470
Derivative Liability	[2]	337	443
Effect of Netting and Allocation of Collateral, Liability	[3],[4	[1,020)	(1,268)
Total Liabilities		337	443
Fair Value, Inputs, Level 1 [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]	F13		4.60
Cash equivalents	[1]	175	168
Effect of Netting and Allocation of Collateral	[3],[4	[612)	(933)
Total assets	507.54	175	168
Effect of Netting and Allocation of Collateral, Liability	[3],[4	[688]	(932)
<u>Total Liabilities</u>		0	0
Fair Value, Inputs, Level 2 [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items] Cash equivalents	[1]	0	0
•			-
Effect of Netting and Allocation of Collateral	[3],[4	(266)	(262)
Total assets Effort of Newton and Allegation of Calletonal Linkillian	[2] [<i>1</i>	100	116
Effect of Netting and Allocation of Collateral, Liability	[3],[4	(313)	(310)
Total Liabilities Fig. 12 D.		241	249
Fair Value, Inputs, Level 3 [Member] Fair Value, Agests and Liabilities Massaured on Decuming and Nanusaureing			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring Basis [Line Items]			
Cash equivalents	[1]	0	0
Effect of Netting and Allocation of Collateral	[3],[4	^[-] (17)	(26)
Total assets		201	186
Effect of Netting and Allocation of Collateral, Liability	[3],[4	^[-] (19)	(26)
Total Liabilities		96	194
Future [Member]		- 0	
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring Basis [Line Items]			

Derivative Asset		612	933
Derivative Liability		688	932
Future [Member] Fair Value, Inputs, Level 1 [Member]		000)
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]			
Derivative Asset		612	933
Derivative Liability		688	932
Future [Member] Fair Value, Inputs, Level 2 [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]			
<u>Derivative Asset</u>		0	0
Derivative Liability		0	0
Future [Member] Fair Value, Inputs, Level 3 [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]		0	0
Derivative Asset		0	0
Derivative Liability Example 2.1. See E		0	0
Forward Contracts [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring Basis [Line Items]			
Derivative Asset	[5]	561	550
Derivative Liability	[5]	652	769
Forward Contracts [Member] Fair Value, Inputs, Level 1 [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]	F. 6. 1		
Derivative Asset	[5]	0	0
Derivative Liability	[5]	0	0
Forward Contracts [Member] Fair Value, Inputs, Level 2 [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]			
Derivative Asset	[5]	343	338
Derivative Liability	[5]	537	549
Forward Contracts [Member] Fair Value, Inputs, Level 3 [Member]			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]			
<u>Derivative Asset</u>	[5]	218	212
Derivative Liability	[5]	115	220
Interest Rate Hedging Instruments			
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring			
Basis [Line Items]			
Derivative Asset		23	40
Derivative Liability		17	10
Interest Rate Hedging Instruments Fair Value, Inputs, Level 1 [Member]			

Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring		
Basis [Line Items]		
Derivative Asset	0	0
Derivative Liability	0	0
Interest Rate Hedging Instruments Fair Value, Inputs, Level 2 [Member]		
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring		
Basis [Line Items]		
<u>Derivative Asset</u>	23	40
Derivative Liability	17	10
Interest Rate Hedging Instruments Fair Value, Inputs, Level 3 [Member]		
Fair Value, Assets and Liabilities Measured on Recurring and Nonrecurring		
Basis [Line Items]		
Derivative Asset	0	0
<u>Derivative Liability</u>	\$ 0	\$ 0

- [1] At March 31, 2019 and December 31, 2018, we had cash equivalents of \$19 million and \$23 million included in cash and cash equivalents and \$156 million and \$145 million included in restricted cash, respectively.
- [2] At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.
- [3] Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$76 million, \$47 million and \$2 million, respectively, at March 31, 2019. Cash collateral posted with (received from) counterparties allocated to level 1, level 2 and level 3 derivative instruments totaled \$(1) million, \$48 million and nil, respectively, at December 31, 2018.
- [4] We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.
- [5] Includes OTC swaps and options.

Assets and Liabilities with Recurring Fair Value Measurements Quantitative Info on Level 3 (Details) -USD (\$)

Mar. 31, 2019 Dec. 31, 2018

Fair Value Measurements Inputs and Valuation Techniques		
Derivative, Fair Value, Net	[1] \$ (36,000,000)	\$ (141,000,000)
Power Contracts [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Derivative, Fair Value, Net	[2] 83,000,000	36,000,000
Power Contracts [Member] Minimum [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Fair Value Inputs Quantitative Information	2.20	2.12
Power Contracts [Member] Maximum [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Fair Value Inputs Quantitative Information	208.95	227.98
Natural Gas [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Derivative, Fair Value, Net	(4,000,000)	(73,000,000)
Natural Gas [Member] Minimum [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Fair Value Inputs Quantitative Information	0.03	0.75
Natural Gas [Member] Maximum [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Fair Value Inputs Quantitative Information	10.00	8.87
Power Congestion Products [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Derivative, Fair Value, Net	23,000,000	26,000,000
Power Congestion Products [Member] Minimum [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Fair Value Inputs Quantitative Information	(6.48)	(11.71)
Power Congestion Products [Member] Maximum [Member]		
Fair Value Measurements Inputs and Valuation Techniques		
Fair Value Inputs Quantitative Information	\$ 8.24	\$ 11.88

^[1] At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.

^{[2](1)}Power contracts include power and heat rate instruments classified as level 3 in the fair value hierarchy.

Assets and Liabilities with Recurring Fair Value			3 Months Ended	
Measurements (Textuals) (Details) - USD (\$) \$ in Millions		Mar. 31, 2019	Mar. 31, 2018	Dec. 31, 2018
Fair Value Measurement [Domain]				
Fair Value Disclosures [Abstract]				
Cash and Cash Equivalents, at Carrying Value		\$ 19		\$ 23
Restricted Cash and Cash Equivalents		156		145
Fair Value, Net Derivative Asset (Liability) Measured on Recurring Basis with		(8)	\$ 197	
<u>Unobservable Inputs</u>		(0)	Ψ177	
<u>Included in operating revenues</u>	[1]	50	(57)	
Fair Value, Assets Measured with Unobservable Inputs on Recurring Basis, Gain (Loss) Included In Fuel And Purchased Energy Expense	[2]	2	(2)	
Amount of Change in Collateral of Financial Instruments Classified as Derivative Asset (Liability)		2	(2)	
Fair Value, Net Derivative Asset (Liability) Measured on Recurring Basis, Unobservable Inputs Reconciliation, Purchases		2	4	
Fair Value, Measurement with Unobservable Inputs Reconciliation, Recurring Basis, Asset, Settlements		58	(14)	
Fair Value, Liabilities, Level 1 to Level 2 Transfers, Amount		0	0	
Fair Value, Liabilities, Level 2 to Level 1 Transfers, Amount		0	0	
Transfers into level 3	[3],[4	·](1)	6	
Transfers out of Level 3	[4],[5	` /	(3)	
Fair Value, Net Derivative Asset (Liability) Measured on Recurring Basis with Unobservable Inputs		105	129	
Fair Value, Assets Measured on Recurring Basis, Change in Unrealized Gain (Loss)		52	\$ (59)	
Cash and Cash Equivalents, at Carrying Value		184		205
Restricted Cash and Cash Equivalents		334		201
Fair Value, Inputs, Level 1 [Member]				
Fair Value Disclosures [Abstract]				
Derivative, Collateral, Right to Reclaim Cash, Net		76		(1)
Fair Value, Inputs, Level 2 [Member]				
Fair Value Disclosures [Abstract]				
Derivative, Collateral, Right to Reclaim Cash, Net		47		48
Fair Value, Inputs, Level 3 [Member]				
Fair Value Disclosures [Abstract]				
Derivative, Collateral, Right to Reclaim Cash, Net		\$ 2		\$ 0

^[1] For power contracts and other power-related products, included on our Consolidated Condensed Statements of Operations.

^[2] For natural gas and power contracts, swaps and options, included on our Consolidated Condensed Statements of Operations.

- [3] We had \$(1) million in losses and \$6 million in gains transferred out of level 2 into level 3 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.
- [4] We transfer amounts among levels of the fair value hierarchy as of the end of each period. There were no transfers into or out of level 1 for each of the three months ended March 31, 2019 and 2018.
- [5] We had nil and \$3 million in gains transferred out of level 3 into level 2 for the three months ended March 31, 2019 and 2018, respectively, due to changes in market liquidity in various power markets.

	3 Months Ende	d 12 Months Ended
Derivative Instruments (Details) \$ in Millions	Mar. 31, 2019 USD (\$) MMBTU MWh t	Dec. 31, 2018 USD (\$) MMBTU MWh t
Natural Gas [Member]		
Derivative [Line Items]		
Derivative, Nonmonetary Notional Amount, Energy Measure MMBTU	<u>J</u> 1,093	1,045
Environmental Credits [Member]		
Derivative [Line Items]		
Derivative, Nonmonetary Notional Amount, Mass t	12	13
Interest Rate Hedging Instruments		
Derivative [Line Items]		
Derivative, Notional Amount \$	\$ 4,500	\$ 4,500
Short [Member] Power [Member]		
Derivative [Line Items]		
Derivative, Nonmonetary Notional Amount, Energy Measure MWh	167	161

Derivative Instruments (Details 2) (Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Dec. 31, 2018
Derivatives, Fair Value [Line Items]		
<u>Derivative Asset</u>	[1] \$ 301	\$ 302
Derivative Liability	[1] 337	443
Designated as Hedging Instrument [Member]		
Derivatives, Fair Value [Line Items]		
<u>Derivative Asset</u>	21	40
Derivative Liability	15	10
Not Designated as Hedging Instrument [Member]		
Derivatives, Fair Value [Line Items]		
<u>Derivative Asset</u>	280	262
<u>Derivative Liability</u>	322	433
Interest Rate Hedging Instruments		
Derivatives, Fair Value [Line Items]		
<u>Derivative Asset</u>	23	40
<u>Derivative Liability</u>	17	10
Interest Rate Hedging Instruments Designated as Hedging Instrument [Member]		
Derivatives, Fair Value [Line Items]		
Derivative Asset	21	40
<u>Derivative Liability</u>	15	10
Energy Related Derivative [Member] Not Designated as Hedging Instrument [Member]		
Derivatives, Fair Value [Line Items]	200	2.62
Derivative Asset	280	262
Derivative Liability	\$ 322	\$ 433

[1] At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.

Derivative Instruments (Detail 3) (Details) - USD (\$) \$ in Millions	Mar. 201	,	ec. 31, 2018	
Derivative Instruments Subject to Master Netting Arrangement [Line Items]				
Derivative assets, current	[1]\$ 136	[2] \$ 142	[3]	
Derivative Asset, Noncurrent	[1] 165	[2] 160	[3]	
Long-term derivative liabilities	[1](113)	[2] (140)	[3]	
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master Netting Arrangement	(161)	188		
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	125	47		
Derivative Liability, Current	[1](224)	[2] (303)	[3]	
Derivative Liability	[1](337)	(443)		
Derivative, Collateral, Right to Reclaim Cash	187	244		
Derivative, Fair Value, Net	[1](36)	(141)		
Derivative Asset	[1] 301	302		
Derivative Financial Instruments, Assets [Member]				
Derivative Instruments Subject to Master Netting Arrangement [Line Items]				
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting Arrangement	1,196	1,523		
Derivative Asset, Collateral, Obligation to Return Cash, Offset	(895)	(1,221)		
Future [Member]	, ,	, , ,		
Derivative Instruments Subject to Master Netting Arrangement [Line Items]				
Derivative assets, current	$[1]_{0}$	0		
Derivative Asset, Noncurrent	[1]0	0		
Long-term derivative liabilities	$[1]_{0}$	0		
Derivative Liability, Current	[1]0	0		
Derivative Liability	(688)	(932)		
<u>Derivative Asset</u>	612	933		
Forward Contracts [Member]				
Derivative Instruments Subject to Master Netting Arrangement [Line Items]	[1] · · -			
Derivative assets, current	[1] 117	112		
Derivative Asset, Noncurrent	[1] 163	150		
Long-term derivative liabilities	[1](102)	(134)		
Derivative Liability, Current	[1](220)	(299)		
Derivative Liability	[4](652)	(769)		
Derivative Asset	^[4] 561	550		
Interest Rate Hedging Instruments				
Derivative Instruments Subject to Master Netting Arrangement [Line Items]				
<u>Derivative assets, current</u>	[1] 19	30		
Derivative Asset, Noncurrent	[1]2	10		

Torres Armer Archiveline 19-1-1941-1	[1] (4.4)	(6)	
Long-term derivative liabilities	^[1] (11)	(6)	
Derivative Liability, Current	[1](4)	(4)	
Derivative Liability	(17)	(10)	
Derivative Asset	23	40	
Fair Value, Inputs, Level 3 [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Margin/Cash (Received) Posted Subject to Master Netting Arrangement	2	0	
Fair Value, Inputs, Level 3 [Member] Future [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability	0	0	
Derivative Asset	0	0	
Fair Value, Inputs, Level 3 [Member] Forward Contracts [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability	[4](115)	(220)	
Derivative Asset	[4] 218	212	
Fair Value, Inputs, Level 3 [Member] Interest Rate Hedging Instruments			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability	0	0	
Derivative Asset	0	0	
Derivative Assets, Current [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting	872	[2] 1,191 [3]	
<u>Arrangement</u>	0/2	[1,191	
Derivative Asset, Collateral, Obligation to Return Cash, Offset	(736)	[2] (1,049) [3]	
Derivative Assets, Current [Member] Future [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting	513	820	
Arrangement			
Derivative Asset, Collateral, Obligation to Return Cash, Offset	(513)	(820)	
Derivative Assets, Current [Member] Forward Contracts [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting	340	341	
Arrangement Desired to the control of the control	(222)	(220)	
Derivative Asset, Collateral, Obligation to Return Cash, Offset	(223)	(229)	
Derivative Assets, Current [Member] Interest Rate Hedging Instruments			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting Arrangement	19	30	
Derivative Asset, Collateral, Obligation to Return Cash, Offset	0	0	
Derivative Assets, Non-current [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting	224	[2] 332 [3]	
Arrangement	324	[2] 332 [3]	

Derivative Asset, Collateral, Obligation to Return Cash, Offset	(159)	[2] (172)	[3]
Derivative Assets, Non-current [Member] Future [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting	99	113	
Arrangement Description of the second of th	(00)	(112)	
Derivative Asset, Collateral, Obligation to Return Cash, Offset	(99)	(113)	
Derivative Assets, Non-current [Member] Forward Contracts [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting	221	209	
Arrangement District Act Collins to	(50)	(50)	
Derivative Asset, Collateral, Obligation to Return Cash, Offset	(58)	(59)	
Derivative Assets, Non-current [Member] Interest Rate Hedging Instruments			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Asset, Fair Value, Gross Asset Including Not Subject to Master Netting	4	10	
Arrangement District Act Collins 1 Collins in Act	(2)	0	
Derivative Asset, Collateral, Obligation to Return Cash, Offset	(2)	0	
Derivative Liabilities, Current [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(1,019)	[2] (1,344)	[3]
Netting Arrangement Parimetry Lightity Calleton Bight to Baslaire Cash, Offset	705	[2] 1 0 41	[3]
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	795	[2] 1,041	[3]
Derivative Liabilities, Current [Member] Future [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(528)	(764)	
Netting Arrangement	, ,	, ,	
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	528	764	
Derivative Liabilities, Current [Member] Forward Contracts [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(487)	(576)	
Netting Arrangement	267	077	
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	267	277	
Derivative Liabilities, Current [Member] Interest Rate Hedging Instruments			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(4)	(4)	
Netting Arrangement Parimetry Lightity Calleton Bight to Baslaire Cash, Offset	0	0	
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	0	U	
Derivative Liabilities, Non-current [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master Netting Arrangement	(338)	[2] (367)	[3]
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	225	[2] 227	[3]
	225	r_1 77	[2]
Derivative Liabilities, Non-current [Member] Future [Member]			
Derivative Instruments Subject to Master Netting Arrangement [Line Items]			

Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(160)	(160)
Netting Arrangement	(160)	(168)
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	160	168
Derivative Liabilities, Non-current [Member] Forward Contracts [Member]		
Derivative Instruments Subject to Master Netting Arrangement [Line Items]		
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(165)	(193)
Netting Arrangement	(103)	(193)
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	63	59
Derivative Liabilities, Non-current [Member] Interest Rate Hedging Instruments		
Derivative Instruments Subject to Master Netting Arrangement [Line Items]		
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(13)	(6)
Netting Arrangement	(13)	(0)
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	2	0
Derivative Financial Instruments, Liabilities [Member]		
Derivative Instruments Subject to Master Netting Arrangement [Line Items]		
Derivative Liability, Fair Value, Gross Liability Including Not Subject to Master	(1,357)	(1,711)
Netting Arrangement	(1,337)	(1,/11)
Derivative Liability, Collateral, Right to Reclaim Cash, Offset	\$ 1,020	\$ 1,268

- [1] At March 31, 2019 and December 31, 2018, we had \$187 million and \$244 million, respectively, of collateral under master netting arrangements that were not offset against our derivative instruments on the Consolidated Condensed Balance Sheets primarily related to initial margin requirements.
- [2] At March 31, 2019, current and long-term derivative assets are shown net of collateral of \$(17) million and \$(3) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$76 million and \$69 million, respectively.
- [3] At December 31, 2018, current and long-term derivative assets are shown net of collateral of \$(58) million and \$(8) million, respectively, and current and long-term derivative liabilities are shown net of collateral of \$49 million and \$64 million, respectively.
- [4] Includes OTC swaps and options.

Derivative Instruments		3 Months Ended		
(Details 4) (Details) - USD (\$) \$ in Millions		Mar. 31, 2019	Mar. 31, 2018	
Summary of Derivative Instruments by Risk Exposure [Abstract]				
Gain (Loss) on Derivative Instruments, Net, Pretax	[1]	\$ 156	\$ (372)	
Gain (Loss) on Sale of Derivatives	[2],[3]	111	(3)	
Mark-to-market gain (loss)	[4]	45	(369)	
Sales [Member]				
Summary of Derivative Instruments by Risk Exposure [Abstract]				
Gain (Loss) on Derivative Instruments, Net, Pretax	[1],[5],[6]	37	(359)	
Cost of Sales [Member]				
Summary of Derivative Instruments by Risk Exposure [Abstract]				
Gain (Loss) on Derivative Instruments, Net, Pretax	[1],[5],[6]	120	(15)	
Interest Expense [Member]				
Summary of Derivative Instruments by Risk Exposure [Abstract]				
Gain (Loss) on Derivative Instruments, Net, Pretax	[1]	(1)	2	
Interest Rate Hedging Instruments				
Summary of Derivative Instruments by Risk Exposure [Abstract]				
Mark-to-market gain (loss)	[4]	(1)	2	
Energy Related Derivative [Member]				
Summary of Derivative Instruments by Risk Exposure [Abstract]				
Gain (Loss) on Sale of Derivatives	[2],[3]	111	(3)	
Mark-to-market gain (loss)	[4]	\$ 46	\$ (371)	

- [1] In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.
- [2] Does not include the realized value associated with derivative instruments that settle through physical delivery.
- [3] Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.
- [4] In addition to changes in market value on derivatives not designated as hedges, changes in mark-to-market gain (loss) also includes adjustments to reflect changes in credit default risk exposure.
- [5] Does not include the realized value associated with derivative instruments that settle through physical delivery.
- [6] Includes amortization of acquisition date fair value of financial derivative activity related to the acquisition of Champion Energy, Calpine Solutions and North American Power.

Derivative Instruments		3 Mont	3 Months Ended	
(Details 5) (Details) - USD (\$) \$ in Millions		Mar. 31, 2019	Mar. 31, 2018	
Derivative Instruments, Gain (Loss) [Line Items]				
Other Comprehensive Income (Loss), Derivatives Qualifying as Hedges, before Tax		\$ (25)	\$ 55	
Reclassification adjustment for loss on cash flow hedges realized in net income (loss)	[1],[2]	2	(7)	
Depreciation expense [Member]				
Derivative Instruments, Gain (Loss) [Line Items]				
Other Comprehensive Income (Loss), Derivatives Qualifying as Hedges, before Tax	[3],[4]	0	1	
Reclassification adjustment for loss on cash flow hedges realized in net income (loss)	[1],[2],[3],[4	10	(1)	
Interest Rate Hedging Instruments				
Derivative Instruments, Gain (Loss) [Line Items]				
Other Comprehensive Income (Loss), Derivatives Qualifying as Hedges, before Tax	[3],[4]	(25)	54	
Reclassification adjustment for loss on cash flow hedges realized in net income (loss)	[1],[2],[3],[4	1]\$2	\$ (6)	

- [1] Cumulative cash flow hedge gains (losses) attributable to Calpine, net of tax, remaining in AOCI were \$59 million and \$34 million at March 31, 2019 and December 31, 2018, respectively. Cumulative cash flow hedge losses attributable to the noncontrolling interest, net of tax, remaining in AOCI were \$3 million and \$3 million at March 31, 2019 and December 31, 2018, respectively.
- [2] Includes losses of \$1 million and nil that were reclassified from AOCI to interest expense for the three months ended March 31, 2019 and 2018, respectively, where the hedged transactions became probable of not occurring.
- [3] We did not record any material gain (loss) on hedge ineffectiveness related to our interest rate hedging instruments designated as cash flow hedges during the three months ended March 31, 2018. Upon the adoption of Accounting Standards Update 2017-12 on January 1, 2019, hedge ineffectiveness is no longer separately measured and recorded in earnings.
- [4] We recorded an income tax expense of nil and \$11 million for the three months ended March 31, 2019 and 2018, respectively, in AOCI related to our cash flow hedging activities.

Derivative Instruments	3 Mont	hs Ended	
(Textuals) (Details) - USD (\$)	Mar. 31	, Mar. 31	, Dec. 31,
\$ in Millions	2019	2018	2018
Derivatives, Fair Value [Line Items]			
Current Derivatives Assets, net of Collateral	\$ (17)		\$ (58)
Long-Term Derivative Assets, net of Collateral	(3)		(8)
Current Derivative Liabilities, net of Collateral	76		49
Derivative, Collateral, Right to Reclaim Cash	187		244
Other Comprehensive Income (Loss), Derivatives Qualifying as Hedges, Tax	\$ 0	\$ (11)	
Summary of Derivative Instruments [Abstract]			
Maximum length of time hedging using interest rate derivative instruments	7 years		
Derivative, Net Liability Position, Aggregate Fair Value	\$ 228		
Collateral Already Posted, Aggregate Fair Value	139		
Additional Collateral, Aggregate Fair Value	4		
Long-term Derivative Liabilities, net of Collateral	69		64
Gain (Loss) on Discontinuation of Cash Flow Hedge Due to Forecasted Transaction	(1)	\$ 0	
Probable of Not Occurring, Net	(1)	\$ 0	
Parent [Member]			
Derivatives, Fair Value [Line Items]			
Accumulated Other Comprehensive Income (Loss), Cumulative Changes in Net	59		34
Gain (Loss) from Cash Flow Hedges, Effect Net of Tax			JT
Noncontrolling Interest [Member]			
Derivatives, Fair Value [Line Items]			
Accumulated Other Comprehensive Income (Loss), Cumulative Changes in Net	\$ 3		\$ 3
Gain (Loss) from Cash Flow Hedges, Effect Net of Tax	Ψυ		Ψ 2

Use of Collateral (Details) - USD (\$) \$ in Millions		Mar. 31, 2019	Dec. 31, 2018
Financial Instruments Owned and Pledged as Collateral [Line Items]			
Margin deposits	[1]	\$ 448	\$ 343
Natural gas and power prepayments		32	31
Total margin deposits and natural gas and power prepayments with our counterparties	[2]	480	374
Letters of credit issued		1,001	1,166
First priority liens under power and natural gas agreements		49	92
First priority liens under interest rate hedging instruments		11	10
Total letters of credit and first priority liens with our counterparties		1,061	1,268
Margin deposits held by us posted by our counterparties	[1],[3] 136	52
Letters of credit posted with us by our counterparties		36	27
Total margin deposits and letters of credit posted with us by our counterparties		172	79
Current and Non-current Derivative Assets and Liabilities [Member]			
Financial Instruments Owned and Pledged as Collateral [Line Items]			
Total margin deposits and natural gas and power prepayments with our	[2]	135	79
counterparties	[-]	133	19
Margin deposits held by us posted by our counterparties		10	32
Other Current Liabilities [Member]			
Financial Instruments Owned and Pledged as Collateral [Line Items]			
Margin deposits held by us posted by our counterparties		85	20
Prepaid Expenses and Other Current Assets [Member]			
Financial Instruments Owned and Pledged as Collateral [Line Items]			
Total margin deposits and natural gas and power prepayments with our	[2]	337	286
counterparties			_00
Other Assets [Member]			
Financial Instruments Owned and Pledged as Collateral [Line Items]			
Total margin deposits and natural gas and power prepayments with our	[2]	8	9
<u>counterparties</u>			
Other Noncurrent Liabilities [Member] Financial Instruments Owned and Bladged as Collectoral II in a Hamal			
Financial Instruments Owned and Pledged as Collateral [Line Items]		¢ 41	Φ Λ
Margin deposits held by us posted by our counterparties		\$ 41	\$ 0

- [1] We offset fair value amounts recognized for derivative instruments executed with the same counterparty under a master netting arrangement for financial statement presentation; therefore, amounts recognized for the right to reclaim, or the obligation to return, cash collateral are presented net with the corresponding derivative instrument fair values. See Note 8 for further discussion of our derivative instruments subject to master netting arrangements.
- [2] At March 31, 2019 and December 31, 2018, \$135 million and \$79 million, respectively, were included in current and long-term derivative assets and liabilities, \$337 million and \$286 million, respectively, were included in margin deposits and other prepaid expense and \$8 million and \$9 million, respectively, were included in other assets on our Consolidated Condensed Balance Sheets.

current and long-term derivative assets and liabilities, \$85 million and \$20 million, respectively, were included in other current liabilities and \$41 million and nil, respectively, were included in other long-term liabilities on our Consolidated Condensed Balance Sheets.			

[3] At March 31, 2019 and December 31, 2018, \$10 million and \$32 million, respectively, were included in

Income Taxes (Income Tax Expense (Benefit)) (Details) -	3 Months Ended		
USD (\$) \$ in Millions	Mar. 31, 2019 Mar. 31, 2018		
Income Tax Contingency [Line Items]			
Income tax (expense) benefit	\$ (10)	\$ (108)	
Effective Income Tax Rate, Continuing Operations	5.00%	(22.00%)	
Income Tax Uncertainties [Abstract]			
<u>Unrecognized Tax Benefits</u>	\$ 28		
Unrecognized Tax Benefits that Would Impact Effective Tax Rate	16		
Unrecognized Tax Benefit Related to Deferred Tax Asset	12		
Unrecognized Tax Benefits, Income Tax Penalties and Interest Accrue	<u>ed</u> 2		
Minimum [Member]			
Income Tax Contingency [Line Items]			
Decrease in Unrecognized Tax Benefits is Reasonably Possible	0		
Maximum [Member]			
Income Tax Contingency [Line Items]			
Decrease in Unrecognized Tax Benefits is Reasonably Possible	\$8		

Commitments and Contingencies Commitments and Contingencies (Details) \$ in Millions

Mar. 31, 2019 USD (\$)

Other Commitments [Line Items]

Guarantor Obligations, Current Carrying Value \$ 0

Related Party Transactions		3 Months Ended	
(Details) - USD (\$) \$ in Millions	Mar. 31, 2019	Mar. 31, 2018	Dec. 31, 2018
Related Party Transactions [Abstract]			
Continuing Involvement with Derecognized Transferred Financial Assets, Amount Outstanding	\$ 256		\$ 238
Notes Receivable, Related Parties, Current	50		\$ 34
Trade Receivables Sold	597	\$ 579	
Cash Flows Between Transferor and Transferee, Proceeds from New Transfers	579	573	
Revenue from Related Parties	20	19	
Related Party Transaction, Purchases from Related Party	\$ 3	\$ 2	

Segment Information	3 Months Ended		
(Details) - USD (\$) \$ in Millions	Mar. 31, 2019 Mar. 31, 2018		
Revenues from External Customers and Long-Lived Assets [Line Items]			
Total operating revenues(1)	[1] \$ 2,599	\$ 2,009	
Commodity Margin	779	612	
Add: Mark-to-market commodity activity, net and other(2)	[2] 52	(373)	
Operating and maintenance expense	239	275	
Depreciation and amortization expense	174	201	
General and other administrative expense	32	60	
Other operating expenses	34	37	
(Income) loss from unconsolidated investments in power plants	(6)	(6)	
<u>Income (loss) from operations</u>	358	(328)	
<u>Interest expense</u>	149	151	
Debt Extinguishment Costs and Other (Income) Expense, Net	19	7	
<u>Income (loss) before income taxes</u>	190	(486)	
Lease levelization	(16)	(16)	
West [Member]			
Revenues from External Customers and Long-Lived Assets [Line Items]	513		
<u>Total operating revenues(1)</u>	[1] 682	480	
Commodity Margin	264	185	
Add: Mark-to-market commodity activity, net and other(2)	[2] 56	13	
Operating and maintenance expense	81	90	
Depreciation and amortization expense	73	67	
General and other administrative expense	7	16	
Other operating expenses	9	14	
(Income) loss from unconsolidated investments in power plants	0	0	
Income (loss) from operations	150	11	
Texas [Member]			
Revenues from External Customers and Long-Lived Assets [Line Items]	543		
Total operating revenues(1)	[1] 743	140	
Commodity Margin	162	166	
Add: Mark-to-market commodity activity, net and other(2)	[2] 44	(547)	
Operating and maintenance expense	65	80	
Depreciation and amortization expense	45	76	
General and other administrative expense	12	25	
Other operating expenses	2	16	
(Income) loss from unconsolidated investments in power plants	0	0	
<u>Income (loss) from operations</u>	82	(578)	
East [Member]			
Revenues from External Customers and Long-Lived Assets [Line Items]			
Total operating revenues(1)	[1] 689	614	

Commodity Margin	265	184
Add: Mark-to-market commodity activity, net and other(2)	[2] 13	40
Operating and maintenance expense	67	71
Depreciation and amortization expense	43	45
General and other administrative expense	9	15
Other operating expenses	23	7
(Income) loss from unconsolidated investments in power plants	(6)	(6)
Income (loss) from operations	142	92
Retail [Member]	1 12)2
Revenues from External Customers and Long-Lived Assets [Line Items]		
Total operating revenues(1)	[1] 998	938
Commodity Margin	88	77
Add: Mark-to-market commodity activity, net and other(2)	[2] (53)	128
Operating and maintenance expense	34	40
Depreciation and amortization expense	13	13
General and other administrative expense	4	4
Other operating expenses	0	0
(Income) loss from unconsolidated investments in power plants	0	0
Income (loss) from operations	(16)	148
Consolidation, Eliminations [Member]	(10)	140
Revenues from External Customers and Long-Lived Assets [Line Items]		
Total operating revenues(1)	^[1] (513)	(163)
Commodity Margin	0	0
Add: Mark-to-market commodity activity, net and other(2)	-	-
	[2](8)	(7)
Operating and maintenance expense	(8)	(6)
Depreciation and amortization expense	0	0
General and other administrative expense	0	0
Other operating expenses	0	0
(Income) loss from unconsolidated investments in power plants	0	0
Income (loss) from operations	0	(1)
Intersegment Eliminations [Member] West [Member]		
Revenues from External Customers and Long-Lived Assets [Line Items]	1.62	111
Total operating revenues(1)	162	114
Intersegment Eliminations [Member] Texas [Member] Personnel France Cristonnel Contamon Line Line		
Revenues from External Customers and Long-Lived Assets [Line Items] Total energting revenues(1)	211	(67)
Total operating revenues(1) Intersection of Eliminations [Mambarl Fast [Mambarl	211	(67)
Intersegment Eliminations [Member] East [Member] Payarwas from External Cystomers and Long Lived Assets II in a Items!		
Revenues from External Customers and Long-Lived Assets [Line Items] Total operating revenues(1)	137	115
	13/	113
Intersegment Eliminations [Member] Retail [Member] Revenues from External Customers and Long-Lived Assets [Line Items]		
Total operating revenues(1)	3	1
Other Assets [Member]	3	1
Other Abbeta [Member]		

Revenues from External Customers and Long-Lived Assets [Line Items]

Amortization of Intangible Assets

\$ 21

\$ 28

- [1] Includes intersegment revenues of \$162 million and \$114 million in the West, \$211 million and \$(67) million in Texas, \$137 million and \$115 million in the East and \$3 million and \$1 million in Retail for the three months ended March 31, 2019 and 2018, respectively.
- [2] Includes \$(16) million and \$(16) million of lease levelization and \$21 million and \$28 million of amortization expense for the three months ended March 31, 2019 and 2018, respectively.