VALERO ENERGY CORP/TX Form 10-K February 23, 2017 FORM 10-K UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549 (Mark One) ÞANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 For the fiscal year ended December 31, 2016 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 number 1-13175 VALERO ENERGY CORPORATION (Exact name of registrant as specified in its charter) 74-1828067 Delaware (State or other jurisdiction of (I.R.S. Employer incorporation or organization) Identification No.) One Valero Way San Antonio, 78249 Texas (Address of (Zip principal executive Code) offices) Registrant's telephone number. including area code: (210)345-2000

Securities registered pursuant to Section 12(b) of the Act: Common stock, \$0.01 par value per share listed on the New York Stock Exchange.

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

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. Yes þ No o

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act.

Yes o No þ

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes b No o Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required

to submit and post such files). Yes b No o

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K (§229.405 of this chapter) is not contained herein, and will not be contained, to the best of registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. b Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See the definitions of "large accelerated filer," "accelerated filer," and "smaller reporting company" in Rule 12b-2 of the Exchange Act.

Large accelerated filer b Accelerated filer o Non-accelerated filer o Smaller reporting company o

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

The aggregate market value of the voting and non-voting common stock held by non-affiliates was approximately \$23.6 billion based on the last sales price quoted as of June 30, 2016 on the New York Stock Exchange, the last business day of the registrant's most recently completed second fiscal quarter.

As of January 31, 2017, 451,049,519 shares of the registrant's common stock were outstanding.

DOCUMENTS INCORPORATED BY REFERENCE

We intend to file with the Securities and Exchange Commission a definitive Proxy Statement for our Annual Meeting of Stockholders scheduled for May 3, 2017, at which directors will be elected. Portions of the 2017 Proxy Statement are incorporated by reference in Part III of this Form 10-K and are deemed to be a part of this report.

# **CROSS-REFERENCE SHEET**

The following table indicates the headings in the 2017 Proxy Statement where certain information required in Part III of this Form 10-K may be found.

Form 10-K Item No. and Caption	Heading in 2017 Proxy Statement
Directors, Executive 10. Officers and Corporate Governance	Information Regarding the Board of Directors, Independent Directors, Audit Committee, Proposal No. 1 Election of Directors, Information Concerning Nominees and Other Directors, Identification of Executive Officers, Section 16(a) Beneficial Ownership Reporting Compliance, and Governance Documents and Codes of Ethics
11. Executive Compensation	Compensation Committee, Compensation Discussion and Analysis, Director Compensation, Executive Compensation, and Certain Relationships and Related Transactions
Security Ownership of Certain Beneficial 12. Owners and Management and Related Stockholder Matters	Beneficial Ownership of Valero Securities and Equity Compensation Plan Information
Certain Relationships and Related 13. Transactions, and Director Independence	Certain Relationships and Related Transactions and Independent Directors
Principal Accountant 14. Fees and Services	KPMG LLP Fees and Audit Committee Pre-Approval Policy

Copies of all documents incorporated by reference, other than exhibits to such documents, will be provided without charge to each person who receives a copy of this Form 10-K upon written request to Valero Energy Corporation, Attn: Secretary, P.O. Box 696000, San Antonio, Texas 78269-6000.

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The terms "Valero," "we," "our," and "us," as used in this report, may refer to Valero Energy Corporation, to one or more of our consolidated subsidiaries, or to all of them taken as a whole. In this Form 10-K, we make certain forward-looking statements, including statements regarding our plans, strategies, objectives, expectations, intentions, and resources under the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. You should read our forward-looking statements together with our disclosures beginning on page 23 of this report under the heading: "CAUTIONARY STATEMENT FOR THE PURPOSE OF SAFE HARBOR PROVISIONS OF THE PRIVATE SECURITIES LITIGATION REFORM ACT OF 1995."

# PART I

## ITEMS 1. and 2. BUSINESS AND PROPERTIES

# **OVERVIEW**

We are a Fortune 500 company based in San Antonio, Texas. Our corporate offices are at One Valero Way, San Antonio, Texas, 78249, and our telephone number is (210) 345-2000. We were incorporated in Delaware in 1981 under the name Valero Refining and Marketing Company. We changed our name to Valero Energy Corporation on August 1, 1997. Our common stock trades on the New York Stock Exchange (NYSE) under the symbol "VLO." On January 31, 2017, we had 9,996 employees.

We own 15 petroleum refineries located in the United States (U.S.), Canada, and the United Kingdom (U.K.) with a combined throughput capacity of approximately 3.1 million barrels per day. Our refineries produce conventional gasolines, premium gasolines, gasoline meeting the specifications of the California Air Resources Board (CARB), diesel, low-sulfur diesel, ultra-low-sulfur diesel, CARB diesel, other distillates, jet fuel, asphalt, petrochemicals, lubricants, and other refined petroleum products. We sell our refined petroleum products in both the wholesale rack and bulk markets, and approximately 7,400 outlets carry our brand names in the U.S., Canada, the U.K., and Ireland. Most of our logistics assets support our refining operations, and some of these assets are owned by Valero Energy Partners LP (VLP), a midstream master limited partnership majority owned by us. We also own 11 ethanol plants in the Mid-Continent region of the U.S. with a combined production capacity of approximately 1.4 billion gallons per year. We sell our ethanol in the wholesale bulk market, and some of our logistics assets support our ethanol operations.

## AVAILABLE INFORMATION

Our website address is www.valero.com. Information on our website is not part of this report. Our annual reports on Form 10-K, quarterly reports on Form 10-Q, and current reports on Form 8-K, and any amendments to those reports, filed with (or furnished to) the U.S. Securities and Exchange Commission (SEC) are available on our website (under "Investors") free of charge, soon after we file or furnish such material. In this same location, we also post our corporate governance guidelines, codes of ethics, and the charters of the committees of our board of directors. These documents are available in print to any stockholder that makes a written request to Valero Energy Corporation, Attn: Secretary, P.O. Box 696000, San Antonio, Texas 78269-6000.

## SEGMENTS

As of December 31, 2016, we had two reportable segments — refining and ethanol. The refining segment includes our refining operations, the associated marketing activities, and logistics assets that support our refining operations. The ethanol segment includes our ethanol operations, the associated marketing activities, and logistics assets that support our ethanol operations. Financial information about our segments is presented in Note 16 of Notes to Consolidated Financial Statements and is incorporated herein by reference.

Effective January 1, 2017, we revised our reportable segments to align with certain changes in how our chief operating decision maker manages and allocates resources to our business and created a new reportable segment — VLP. The results of VLP, which are those of our majority-owned master limited partnership referred to by the same name, were transferred from the refining segment.

## VALERO'S OPERATIONS

#### REFINING

#### **Refining Operations**

As of December 31, 2016, our refining operations included 15 petroleum refineries in the U.S., Canada, and the U.K., with a combined total throughput capacity of approximately 3.1 million barrels per day (BPD). The following table presents the locations of these refineries and their approximate feedstock throughput capacities as of December 31, 2016.

Refinery	Location	Throughput Capacity (a) (BPD)
U.S. Gulf Coast:		
Port Arthur	Texas	395,000
Corpus Christi (b)	Texas	370,000
St. Charles	Louisiana	340,000
Texas City	Texas	260,000
Houston	Texas	235,000
Meraux	Louisiana	135,000
Three Rivers	Texas	100,000
		1,835,000
U.S. Mid-Continent: McKee Memphis Ardmore	Texas Tennessee Oklahoma	200,000 195,000 90,000 485,000
North Atlantic:		
Pembroke	Wales, U.K.	270,000
Quebec City	Quebec, Canada	235,000
		505,000
U.S. West Coast: Benicia	California	170,000
Wilmington	California	135,000
Total		305,000 3,130,000

"Throughput capacity" represents estimated capacity for processing crude oil, inter-mediates, and other feedstocks. (a) Total estimated crude oil capacity is approximately 2.6 million BPD.

(b) Represents the combined capacities of two refineries – the Corpus Christi East and Corpus Christi West Refineries.

## Total Refining System

The following table presents the percentages of principal charges and yields (on a combined basis) for all of our refineries for the year ended December 31, 2016, during which period our total combined throughput volumes averaged approximately 2.9 million BPD.

Combined Total Refining System Charges and Yields

Charges	S:	
	sour crude oil	32%
	sweet crude oil	42%
	residual fuel oil	10%
	other feedstocks	5 %
	blendstocks	11%
Yields:		
	gasolines and blendstocks	49%
	distillates	37%
	other products (primarily includes petrochemicals, gas oils, No. 6 fuel oil, petroleum coke, sulfur and asphalt)	14%

## U.S. Gulf Coast

The following table presents the percentages of principal charges and yields (on a combined basis) for the eight refineries in the U.S. Gulf Coast region for the year ended December 31, 2016, during which period total throughput volumes averaged approximately 1.7 million BPD.

Combined U.S. Gulf Coast Region Charges and Yields

Charges	S:	
	sour crude oil	43%
	sweet crude oil	23%
	residual fuel oil	15%
	other feedstocks	7 %
	blendstocks	12%
Yields:		
	gasolines and blendstocks	46%
	distillates	38%
	other products (primarily includes petrochemicals, gas oils, No. 6 fuel oil, petroleum coke, sulfur and asphalt)	16%

Port Arthur Refinery. Our Port Arthur Refinery is located on the Texas Gulf Coast approximately 90 miles east of Houston. The refinery processes heavy sour crude oils and other feedstocks into gasoline, diesel, and jet fuel. The refinery receives crude oil by rail, marine docks, and pipelines. Finished products are distributed into the Colonial, Explorer, and other pipelines and across the refinery docks into ships or barges.

Corpus Christi East and West Refineries. Our Corpus Christi East and West Refineries are located on the Texas Gulf Coast along the Corpus Christi Ship Channel. The East Refinery processes sour crude oil, and the West Refinery processes sweet crude oil, sour crude oil, and residual fuel oil. The feedstocks are delivered by tanker or barge via deepwater docking facilities along the Corpus Christi Ship Channel, and West Texas or South Texas crude oil is delivered via pipelines. The refineries' physical locations allow for the transfer

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of various feedstocks and blending components between them. The refineries produce gasoline, aromatics, jet fuel, diesel, and asphalt. Truck racks service local markets for gasoline, diesel, jet fuels, liquefied petroleum gases, and asphalt. These and other finished products are also distributed by ship or barge across docks and third-party pipelines.

St. Charles Refinery. Our St. Charles Refinery is located approximately 25 miles west of New Orleans along the Mississippi River. The refinery processes sour crude oils and other feedstocks into gasoline and diesel. The refinery receives crude oil over docks and has access to the Louisiana Offshore Oil Port. Finished products can be shipped over these docks or through our Parkway pipeline or the Bengal pipeline, which ultimately provide access to the Plantation or Colonial pipeline networks.

Texas City Refinery. Our Texas City Refinery is located southeast of Houston on the Texas City Ship Channel. The refinery processes crude oils into gasoline, diesel, and jet fuel. The refinery receives its feedstocks by pipeline and by ship or barge via deepwater docking facilities along the Texas City Ship Channel. The refinery uses ships and barges, as well as the Colonial, Explorer, and other pipelines for distribution of its products.

Houston Refinery. Our Houston Refinery is located on the Houston Ship Channel. It processes a mix of crude and intermediate oils into gasoline, jet fuel, and diesel. In 2016, we completed construction of and placed into service a new 90,000 BPD crude distillation unit. The refinery receives its feedstocks by tankers or barges at deepwater docking facilities along the Houston Ship Channel and by various interconnecting pipelines. The majority of its finished products are delivered to local, mid-continent U.S., and northeastern U.S. markets through various pipelines, including the Colonial and Explorer pipelines.

Meraux Refinery. Our Meraux Refinery is located approximately 15 miles southeast of New Orleans along the Mississippi River. The refinery processes sour and sweet crude oils into gasoline, diesel, jet fuel, and high sulfur fuel oil. The refinery receives crude oil at its dock and has access to the Louisiana Offshore Oil Port. Finished products can be shipped from the refinery's dock or through the Colonial pipeline. The refinery is located about 40 miles from our St. Charles Refinery, allowing for integration of feedstocks and refined petroleum product blending.

Three Rivers Refinery. Our Three Rivers Refinery is located in South Texas between Corpus Christi and San Antonio. It processes sweet and sour crude oils into gasoline, distillates, and aromatics. The refinery has access to crude oil from sources outside the U.S. delivered to the Texas Gulf Coast at Corpus Christi, as well as crude oil from local sources through third-party pipelines and trucks. The refinery distributes its refined petroleum products primarily through third-party pipelines.

# U.S. Mid-Continent

The following table presents the percentages of principal charges and yields (on a combined basis) for the three refineries in the U.S. Mid-Continent region for the year ended December 31, 2016, during which period total throughput volumes averaged approximately 452,000 BPD.

Combined U.S. Mid-Continent Region Charges and Yields

Charges:	

Yields:

sour crude oil	2 %
sweet crude oil	90%
blendstocks	8 %
gasolines and blendstocks	55%
distillates	35%
other products (primarily includes petrochemicals, gas oils, No. 6 fuel oil, and asphalt)	10%

McKee Refinery. Our McKee Refinery is located in the Texas Panhandle. It processes primarily sweet crude oils into gasoline, diesel, jet fuels, and asphalt. The refinery has access to local and Permian Basin crude oil sources via third-party pipelines. The refinery distributes its products primarily via third-party pipelines to markets in Texas, New Mexico, Arizona, Colorado, and Oklahoma.

Memphis Refinery. Our Memphis Refinery is located in Tennessee along the Mississippi River. It processes primarily sweet crude oils. Most of its production is gasoline, diesel, and jet fuels. Crude oil is supplied to the refinery via the Capline pipeline and can also be received, along with other feedstocks, via barge. Most of the refinery's products are distributed via truck rack and barges.

Ardmore Refinery. Our Ardmore Refinery is located in Oklahoma, approximately 100 miles south of Oklahoma City. It processes medium sour and sweet crude oils into gasoline, diesel, and asphalt. The refinery receives local crude oil and feedstock supply via third-party pipelines. Refined petroleum products are transported to market via rail, trucks, and the Magellan pipeline system.

## North Atlantic

The following table presents the percentages of principal charges and yields (on a combined basis) for the two refineries in the North Atlantic region for the year ended December 31, 2016, during which period total throughput volumes averaged approximately 483,000 BPD.

Combined North Atlantic Region Charges and Yields

Charges	:	
	sour crude oil	4 %
	sweet crude oil	82%
	residual fuel oil	6 %
	blendstocks	8 %
Yields:		
	gasolines and blendstocks	46%
	distillates	42%
	other products (primarily includes petrochemicals, gas oils, and No. 6 fuel oil)	12%

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Pembroke Refinery. Our Pembroke Refinery is located in the County of Pembrokeshire in southwest Wales, U.K. The refinery processes primarily sweet crude oils into gasoline, diesel, jet fuel, heating oil, and low-sulfur fuel oil. The refinery receives all of its feedstocks and delivers the majority of its products by ship and barge via deepwater docking facilities along the Milford Haven Waterway, with its remaining products being delivered by our Mainline pipeline system and by trucks.

Quebec City Refinery. Our Quebec City Refinery is located in Lévis, Canada (near Quebec City). It processes sweet crude oils into gasoline, diesel, jet fuel, heating oil, and low-sulfur fuel oil. The refinery receives crude oil by ship at its deepwater dock on the St. Lawrence River or by pipeline or ship from western Canada. The refinery transports its products through our pipeline from Quebec City to our terminal in Montreal and to various other terminals throughout eastern Canada by rail, ships, trucks, and third-party pipelines.

#### U.S. West Coast

The following table presents the percentages of principal charges and yields (on a combined basis) for the two refineries in the U.S. West Coast region for the year ended December 31, 2016, during which period total throughput volumes averaged approximately 267,000 BPD.

Combined U.S. West Coast Region Charges and Yields

Charges	S:	
	sour crude oil	69%
	sweet crude oil	4 %
	other feedstocks	12%
	blendstocks	15%
Yields:		
	gasolines and blendstocks	61%
	distillates	23%
	other products (primarily includes gas oil, No. 6 fuel oil, petroleum coke, sulfur and asphalt)	16%

Benicia Refinery. Our Benicia Refinery is located northeast of San Francisco on the Carquinez Straits of San Francisco Bay. It processes sour crude oils into gasoline, diesel, jet fuel, and asphalt. Gasoline production is primarily CARBOB gasoline, which meets CARB specifications when blended with ethanol. The refinery receives crude oil feedstocks via a marine dock and crude oil pipelines connected to a southern California crude oil delivery system. Most of the refinery's products are distributed via pipeline and truck rack into northern California markets.

Wilmington Refinery. Our Wilmington Refinery is located near Los Angeles, California. The refinery processes a blend of heavy and high-sulfur crude oils. The refinery produces CARBOB gasoline, diesel, CARB diesel, jet fuel, and asphalt. The refinery is connected by pipeline to marine terminals and associated dock facilities that can move and store crude oil and other feedstocks. Refined petroleum products are distributed via pipeline systems to various third-party terminals in southern California, Nevada, and Arizona.

Feedstock Supply

Approximately 55 percent of our crude oil feedstock requirements are purchased through term contracts while the remaining requirements are generally purchased on the spot market. Our term supply agreements include arrangements to purchase feedstocks at market-related prices directly or indirectly from various national oil companies as well as international and U.S. oil companies. The contracts generally permit the parties to amend the contracts (or terminate them), effective as of the next scheduled renewal date, by giving

the other party proper notice within a prescribed period of time (e.g., 60 days, 6 months) before expiration of the current term. The majority of the crude oil purchased under our term contracts is purchased at the producer's official stated price (i.e., the "market" price established by the seller for all purchasers) and not at a negotiated price specific to us.

#### Marketing

#### Overview

We sell refined petroleum products in both the wholesale rack and bulk markets. These sales include refined petroleum products that are manufactured in our refining operations, as well as refined petroleum products purchased or received on exchange from third parties. Most of our refineries have access to marine transportation facilities and interconnect with common-carrier pipeline systems, allowing us to sell products in the U.S., Canada, the U.K., and other countries.

## Wholesale Rack Sales

We sell branded and unbranded gasoline and distillate production, as well as other products, such as asphalt, lube oils, and natural gas liquids (NGLs), on a wholesale basis through an extensive rack marketing network. The principal purchasers of our refined petroleum products from terminal truck racks are wholesalers, distributors, retailers, and truck-delivered end users throughout the U.S., Canada, the U.K., and Ireland.

The majority of our rack volume is sold through unbranded channels. The remainder is sold to distributors and dealers that are members of the Valero-brand family that operate approximately 5,700 branded sites in the U.S., approximately 900 branded sites in the U.K. and Ireland, and approximately 800 branded sites in Canada. These sites are independently owned and are supplied by us under multi-year contracts. For branded sites, products are sold under the Valero<sup>®</sup>, Beacon<sup>®</sup>, Diamond Shamrock<sup>®</sup>, and Shamrock<sup>®</sup> brands in the U.S., the Texaco<sup>®</sup> brand in the U.K. and Ireland, and the Ultramar<sup>®</sup> brand in Canada.

#### **Bulk Sales**

We sell a significant portion of our gasoline and distillate production, as well as other products, such as asphalt, petrochemicals, and NGLs, through bulk sales channels in the U.S. and international markets. Our bulk sales are made to various oil companies and traders as well as certain bulk end-users such as railroads, airlines, and utilities. Our bulk sales are transported primarily by pipeline, barges, and tankers to major tank farms and trading hubs.

We also enter into refined petroleum product exchange and purchase agreements. These agreements help minimize transportation costs, optimize refinery utilization, balance refined petroleum product availability, broaden geographic distribution, and provide access to markets not connected to our refined-product pipeline systems. Exchange agreements provide for the delivery of refined petroleum products by us to unaffiliated companies at our and third-parties' terminals in exchange for delivery of a similar amount of refined petroleum products to us by these unaffiliated companies at specified locations. Purchase agreements involve our purchase of refined petroleum products from third parties with delivery occurring at specified locations.

#### Logistics

We own logistics assets (crude oil pipelines, refined petroleum product pipelines, terminals, tanks, marine docks, truck rack bays, and other assets) that support our refining operations. In addition, through subsidiaries, we own the 2.0 percent general partner interest and the majority of the limited partner interest in VLP. VLP's common units, representing limited partner interests, are traded on the NYSE under the symbol "VLP." Its assets support the operations of our Ardmore, Corpus Christi, Houston, McKee, Memphis, Meraux, Port Arthur, St. Charles, and Three Rivers Refineries. VLP is discussed more fully in Note 11 of Notes to Consolidated Financial Statements.

# ETHANOL

We own 11 ethanol plants with a combined ethanol production capacity of about 1.4 billion gallons per year. Our ethanol plants are dry mill facilities<sup>1</sup> that process corn to produce ethanol, distillers grains, and corn oil.<sup>2</sup> We source our corn supply from local farmers and commercial elevators. Our facilities receive corn primarily by rail and truck. We publish on our website a corn bid for local farmers and cooperative dealers to use to facilitate corn supply transactions.

We sell our ethanol primarily to refiners and gasoline blenders under term and spot contracts in bulk markets such as New York, Chicago, the U.S. Gulf Coast, Florida, and the U.S. West Coast. We ship our dry distillers grains (DDGs) by truck or rail primarily to animal feed customers in the U.S. and Mexico. We also sell modified distillers grains locally at our plant sites, and corn oil by truck or rail. We distribute our ethanol through logistics assets, which include railcars owned by us.

The following table presents the locations of our ethanol plants, their approximate annual production capacities for ethanol (in millions of gallons) and DDGs (in tons), and their approximate corn processing capacities (in millions of bushels).

State	City	Ethanol Production Capacity	Production of DDGs	Corn Processed
Indiana	Linden	130	385,000	46
	Mount Vernon	100	320,000	37
Iowa	Albert City	130	385,000	46
	Charles City	135	400,000	48
	Fort Dodge	135	400,000	48
	Hartley	135	400,000	48
Minnesota	Welcome	135	400,000	48
Nebraska	Albion	130	385,000	46
Ohio	Bloomingburg	130	385,000	46
South Dakota	Aurora	135	400,000	48
Wisconsin	Jefferson	105	335,000	39
Total		1,400	4,195,000	500

The combined production of denatured ethanol from our plants averaged 3.8 million gallons per day during the year ended December 31, 2016.

Ethanol is commercially produced using either the wet mill or dry mill process. Wet milling involves separating the <sup>1</sup> grain kernel into its component parts (germ, fiber, protein, and starch) prior to fermentation. In the dry mill process, the entire grain kernel is ground into flour. The starch in the flour is converted to ethanol during the fermentation process, creating carbon dioxide and distillers grains.

During fermentation, nearly all of the starch in the grain is converted into ethanol and carbon dioxide, while the remaining nutrients (proteins, fats, minerals, and vitamins) are concentrated to yield corn oil, modified distillers 2 grains, or, after further drying, dried distillers grains. Distillers grains generally are an economical partial

<sup>&</sup>lt;sup>2</sup> grains, or, after further drying, thed distiners grains. Distiners grains generarly are an economical partial replacement for corn and soybeans in feeds for cattle, swine, and poultry. Corn oil is produced as fuel grade and feed grade (not for human consumption), and is sold primarily as a feedstock for biodiesel or renewable diesel production with a smaller percentage sold into animal feed markets.

## ENVIRONMENTAL MATTERS

We incorporate by reference into this Item the environmental disclosures contained in the following sections of this report:

Item 1A, "Risk Factors"—Compliance with and changes in environmental laws, including proposed climate change laws and regulations, could adversely affect our performance;

Item 1A, "Risk Factors"—Compliance with the U.S. Environmental Protection Agency Renewable Fuel Standard could adversely affect our performance;

Item 1A, "Risk Factors"—We may incur additional costs as a result of our use of rail cars for the transportation of crude oil and the products that we manufacture;

Item 3, "Legal Proceedings" under the caption "Environmental Enforcement Matters," and;

Item 8, "Financial Statements and Supplementary Data" in Note 7 of Notes to Consolidated Financial Statements and Note 9 of Notes to Consolidated Financial Statements under the caption "Environmental Matters."

Capital Expenditures Attributable to Compliance with Environmental Regulations. In 2016, our capital expenditures attributable to compliance with environmental regulations were \$58 million, and they are currently estimated to be \$169 million for 2017 and \$289 million for 2018. The estimates for 2017 and 2018 do not include amounts related to capital investments at our facilities that management has deemed to be strategic investments. These amounts could materially change as a result of governmental and regulatory actions. PROPERTIES

Our principal properties are described above under the caption "Valero's Operations," and that information is incorporated herein by reference. We believe that our properties and facilities are generally adequate for our operations and that our facilities are maintained in a good state of repair. As of December 31, 2016, we were the lessee under a number of cancelable and noncancelable leases for certain properties. Our leases are discussed more fully in Notes 8 and 9 of Notes to Consolidated Financial Statements. Financial information about our properties is presented in Note 5 of Notes to Consolidated Financial Statements and is incorporated herein by reference.

Our patents relating to our refining operations are not material to us as a whole. The trademarks and tradenames under which we conduct our branded wholesale business — Val@oDiamond Shamrock<sup>®</sup>, Shamrock<sup>®</sup>, Ultramar<sup>®</sup>, Beacon<sup>®</sup>, and Texaco<sup>®</sup>— and other trademarks employed in the marketing of petroleum products are integral to our wholesale rack marketing operations.

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# ITEM 1A. RISK FACTORS

You should carefully consider the following risk factors in addition to the other information included in this report. Each of these risk factors could adversely affect our business, operating results, and/or financial condition, as well as adversely affect the value of an investment in our common stock.

Our financial results are affected by volatile refining margins, which are dependent upon factors beyond our control, including the price of crude oil and the market price at which we can sell refined petroleum products. Our financial results are primarily affected by the relationship, or margin, between refined petroleum product prices and the prices for crude oil and other feedstocks. Historically, refining margins have been volatile, and we believe they will continue to be volatile in the future. Our cost to acquire feedstocks and the price at which we can ultimately sell refined petroleum products depend upon several factors beyond our control, including regional and global supply of and demand for crude oil, gasoline, diesel, and other feedstocks and refined petroleum products. These in turn depend on, among other things, the availability and quantity of imports, the production levels of U.S. and international suppliers, levels of refined petroleum product inventories, productivity and growth (or the lack thereof) of U.S. and global economies, U.S. relationships with foreign governments, political affairs, and the extent of governmental regulation.

Some of these factors can vary by region and may change quickly, adding to market volatility, while others may have longer-term effects. The longer-term effects of these and other factors on refining and marketing margins are uncertain. We do not produce crude oil and must purchase all of the crude oil we refine. We may purchase our crude oil and other refinery feedstocks long before we refine them and sell the refined petroleum products. Price level changes during the period between purchasing feedstocks and selling the refined petroleum products from these feedstocks could have a significant effect on our financial results. A decline in market prices may negatively impact the carrying value of our inventories.

Economic turmoil and political unrest or hostilities, including the threat of future terrorist attacks, could affect the economies of the U.S. and other countries. Lower levels of economic activity could result in declines in energy consumption, including declines in the demand for and consumption of our refined petroleum products, which could cause our revenues and margins to decline and limit our future growth prospects.

Refining margins are also significantly impacted by additional refinery conversion capacity through the expansion of existing refineries or the construction of new refineries. Worldwide refining capacity expansions may result in refining production capability exceeding refined petroleum product demand, which would have an adverse effect on refining margins.

A significant portion of our profitability is derived from the ability to purchase and process crude oil feedstocks that historically have been cheaper than benchmark crude oils, such as Louisiana Light Sweet (LLS) and Brent crude oils. These crude oil feedstock differentials vary significantly depending on overall economic conditions and trends and conditions within the markets for crude oil and refined petroleum products, and they could decline in the future, which would have a negative impact on our results of operations.

Compliance with and changes in environmental laws, including proposed climate change laws and regulations, could adversely affect our performance.

The principal environmental risks associated with our operations are emissions into the air and releases into the soil, surface water, or groundwater. Our operations are subject to extensive environmental laws and regulations, including those relating to the discharge of materials into the environment, waste management,

pollution prevention measures, greenhouse gas (GHG) emissions, and characteristics and composition of fuels, including gasoline and diesel. Certain of these laws and regulations could impose obligations to conduct assessment or remediation efforts at our facilities as well as at formerly owned properties or third-party sites where we have taken wastes for disposal or where our wastes have migrated. Environmental laws and regulations also may impose liability on us for the conduct of third parties, or for actions that complied with applicable requirements when taken, regardless of negligence or fault. If we violate or fail to comply with these laws and regulations, we could be fined or otherwise sanctioned.

Because environmental laws and regulations are becoming more stringent and new environmental laws and regulations are continuously being enacted or proposed, such as those relating to GHG emissions and climate change, the level of expenditures required for environmental matters could increase in the future. Current and future legislative action and regulatory initiatives could result in changes to operating permits, material changes in operations, increased capital expenditures and operating costs, increased costs of the goods we sell, and decreased demand for our products that cannot be assessed with certainty at this time. We may be required to make expenditures to modify operations, discontinue use of certain process units (e.g., HF alkylation), or install pollution control equipment that could materially and adversely affect our business, financial condition, results of operations, and liquidity. For example, the U.S. Environmental Protection Agency (EPA) has, in recent years, adopted final rules making more stringent the National Ambient Air Quality Standards (NAAQS) for ozone, sulfur dioxide, and nitrogen dioxide. Emerging rules and permitting requirements implementing these revised standards may require us to install more stringent controls at our facilities, which may result in increased capital expenditures. Governmental regulations regarding GHG emissions and low carbon fuel standards could result in increased compliance costs, additional operating restrictions or permitting delays for our business, and an increase in the cost of, and reduction in demand for, the products we produce, which could have a material adverse effect on our financial position, results of operations, and liquidity.

In addition, in 2015, the U.S., Canada, and the U.K. participated in the United Nations Conference on Climate Change, which led to the creation of the Paris Agreement. The Paris Agreement, which was signed by the U.S. in April 2016, requires countries to review and "represent a progression" in their intended nationally determined contributions (which set GHG emission reduction goals) every five years beginning in 2020. While the current administration is considering withdrawal from the Paris Agreement, there are no guarantees that it will not be implemented. Restrictions on emissions of methane or carbon dioxide that have been or may be imposed in various U.S. states or at the U.S. federal level or in other countries could adversely affect the oil and gas industry. Finally, some scientists have concluded that increasing concentrations of GHG emissions in the Earth's atmosphere may produce climate changes that have significant physical effects, such as increased frequency and severity of storms, droughts, and floods and other climatic events. If any such effects were to occur, it is uncertain if they would have an adverse effect on our financial condition and operations.

Compliance with the U.S. Environmental Protection Agency Renewable Fuel Standard could adversely affect our performance.

The U.S. EPA has implemented a Renewable Fuel Standard (RFS) pursuant to the Energy Policy Act of 2005 and the Energy Independence and Security Act of 2007. The RFS program sets annual quotas for the quantity of renewable fuels (such as ethanol) that must be blended into transportation fuels consumed in the United States. A Renewable Identification Number (RIN) is assigned to each gallon of renewable fuel produced in or imported into the U.S. As a producer of petroleum-based transportation fuels, we are obligated to blend renewable fuels into the products we produce at a rate that is at least commensurate to the U.S. EPA's quota

and, to the extent we do not, we must purchase RINs in the open market to satisfy our obligation under the RFS program.

We are exposed to the volatility in the market price of RINs. We cannot predict the future prices of RINs. RINs prices are dependent upon a variety of factors, including U.S. EPA regulations, the availability of RINs for purchase, the price at which RINs can be purchased, and levels of transportation fuels produced, all of which can vary significantly from quarter to quarter. If sufficient RINs are unavailable for purchase or if we have to pay a significantly higher price for RINs, or if we are otherwise unable to meet the U.S. EPA's RFS mandates, our results of operations and cash flows could be adversely affected.

Disruption of our ability to obtain crude oil could adversely affect our operations.

A significant portion of our feedstock requirements is satisfied through supplies originating in the Middle East, Africa, Asia, North America, and South America. We are, therefore, subject to the political, geographic, and economic risks attendant to doing business with suppliers located in, and supplies originating from, these areas. If one or more of our supply contracts were terminated, or if political events disrupt our traditional crude oil supply, we believe that adequate alternative supplies of crude oil would be available, but it is possible that we would be unable to find alternative sources of supply. If we are unable to obtain adequate crude oil volumes or are able to obtain such volumes only at unfavorable prices, our results of operations could be materially adversely affected, including reduced sales volumes of refined petroleum products or reduced margins as a result of higher crude oil costs.

In addition, the U.S. government can prevent or restrict us from doing business in or with other countries. These restrictions, and those of other governments, could limit our ability to gain access to business opportunities in various countries. Actions by both the U.S. and other countries have affected our operations in the past and will continue to do so in the future.

We are subject to interruptions and increased costs as a result of our reliance on third-party transportation of crude oil and the products that we manufacture.

We generally use the services of third parties to transport feedstocks to our facilities and to transport the products we manufacture to market. If we experience prolonged interruptions of supply or increases in costs to deliver our products to market, or if the ability of the pipelines, vessels, or railroads to transport feedstocks or products is disrupted because of weather events, accidents, derailment, collision, fire, explosion, governmental regulations, or third-party actions, it could have a material adverse effect on our financial position, results of operations, and liquidity.

We may incur additional costs as a result of our use of rail cars for the transportation of crude oil and the products that we manufacture.

We currently use rail cars for the transportation of some feedstocks to certain of our facilities and for the

transportation of some of the products we manufacture to their markets. We own and lease rail cars for our operations. Rail transportation is subject to a variety of federal, state, and local regulations. New laws and regulations and changes in existing laws and regulations are continuously being enacted or proposed that could result in increased expenditures for compliance. For example, in May 2014, the U.S. Department of Transportation (DOT) issued an order requiring rail carriers to provide certain notifications to state agencies along routes used by trains over a certain length carrying crude oil. In addition, in November 2014, the U.S. DOT issued a final rule regarding safety training standards under the Rail Safety Improvement Act of 2008. The rule required each railroad or contractor to develop and submit a training program to perform regular oversight and annual written reviews. In May 2015, the Pipeline and Hazardous Materials Safety Administration (PHMSA) and the Federal Railroad Administration (FRA) issued new final rules for enhanced

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tank car standards and operational controls for high-hazard flammable trains. In August 2016, PHMSA and FRA adopted a final rule expanding the requirements and mandating additional controls for enhanced tank cars. Although we do not believe recently adopted rules will have a material impact on our financial position, results of operations, and liquidity, further changes in law, regulations or industry standards could require us to incur additional costs to the extent they are applicable to us.

Competitors that produce their own supply of feedstocks, own their own retail sites, have greater financial resources, or provide alternative energy sources may have a competitive advantage.

The refining and marketing industry is highly competitive with respect to both feedstock supply and refined petroleum product markets. We compete with many companies for available supplies of crude oil and other feedstocks and for sites for our refined petroleum products. We do not produce any of our crude oil feedstocks and, following the separation of our retail business, we do not have a company-owned retail network. Many of our competitors, however, obtain a significant portion of their feedstocks from company-owned production and some have extensive retail sites. Such competitors are at times able to offset losses from refining operations with profits from producing or retailing operations, and may be better positioned to withstand periods of depressed refining margins or feedstock shortages. Some of our competitors also have materially greater financial and other resources than we have. Such competitors have a greater ability to bear the economic risks inherent in all phases of our industry. In addition, we compete with other industries that provide alternative means to satisfy the energy and fuel requirements of our industrial, commercial, and individual consumers.

Uncertainty and illiquidity in credit and capital markets can impair our ability to obtain credit and financing on acceptable terms, and can adversely affect the financial strength of our business partners.

Our ability to obtain credit and capital depends in large measure on capital markets and liquidity factors that we do not control. Our ability to access credit and capital markets may be restricted at a time when we would like, or need, to access those markets, which could have an impact on our flexibility to react to changing economic and business conditions. In addition, the cost and availability of debt and equity financing may be adversely impacted by unstable or illiquid market conditions. Protracted uncertainty and illiquidity in these markets also could have an adverse impact on our lenders, commodity hedging counterparties, or our customers, causing them to fail to meet their obligations to us. In addition, decreased returns on pension fund assets may also materially increase our pension funding requirements.

Our access to credit and capital markets also depends on the credit ratings assigned to our debt by independent credit rating agencies. We currently maintain investment-grade ratings by Standard & Poor's Ratings Services, Moody's Investors Service, and Fitch Ratings on our senior unsecured debt. Ratings from credit agencies are not recommendations to buy, sell, or hold our securities. Each rating should be evaluated independently of any other rating. We cannot provide assurance that any of our current ratings will remain in effect for any given period of time or that a rating will not be lowered or withdrawn entirely by a rating agency if, in its judgment, circumstances so warrant. Specifically, if ratings agencies were to downgrade our long-term rating, particularly below investment grade, our borrowing costs would increase, which could adversely affect our ability to attract potential investors and our funding sources could decrease. In addition, we may not be able to obtain favorable credit terms from our suppliers or they may require us to provide collateral, letters of credit, or other forms of security, which would increase our operating costs. As a result, a downgrade below investment grade in our credit ratings could have a material adverse impact on our financial position, results of operations, and liquidity.

From time to time, our cash needs may exceed our internally generated cash flow, and our business could be materially and adversely affected if we were unable to obtain necessary funds from financing activities.

From time to time, we may need to supplement our cash generated from operations with proceeds from financing activities. We have existing revolving credit facilities, committed letter of credit facilities, and an accounts receivable sales facility to provide us with available financing to meet our ongoing cash needs. In addition, we rely on the counterparties to our derivative instruments to fund their obligations under such arrangements. Uncertainty and illiquidity in financial markets may materially impact the ability of the participating financial institutions and other counterparties to fund their commitments to us under our various financing facilities or our derivative instruments, which could have a material adverse effect on our financial position, results of operations, and liquidity. A significant interruption in one or more of our refineries could adversely affect our business.

Our refineries are our principal operating assets. As a result, our operations could be subject to significant interruption if one or more of our refineries were to experience a major accident or mechanical failure, be damaged by severe weather or other natural or man-made disaster, such as an act of terrorism, or otherwise be forced to shut down. If any refinery were to experience an interruption in operations, earnings from the refinery could be materially adversely affected (to the extent not recoverable through insurance) because of lost production and repair costs. Significant interruptions in our refining system could also lead to increased volatility in prices for crude oil feedstocks and refined petroleum products, and could increase instability in the financial and insurance markets, making it more difficult for us to access capital and to obtain insurance coverage that we consider adequate.

A significant interruption related to our information technology systems could adversely affect our business. Our information technology systems and network infrastructure may be subject to unauthorized access or attack, which could result in a loss of sensitive business information, systems interruption, or the disruption of our business operations. There can be no assurance that our infrastructure protection technologies and disaster recovery plans can prevent a technology systems breach or systems failure, which could have a material adverse effect on our financial position or results of operations.

Our business may be negatively affected by work stoppages, slowdowns or strikes by our employees, as well as new labor legislation issued by regulators.

Workers at some of our refineries are covered by collective bargaining agreements. To the extent we are in negotiations for labor agreements expiring in the future, there is no assurance an agreement will be reached without a strike, work stoppage, or other labor action. Any prolonged strike, work stoppage, or other labor action could have an adverse effect on our financial condition or results of operations. In addition, future federal or state labor legislation could result in labor shortages and higher costs, especially during critical maintenance periods.

We are subject to operational risks and our insurance may not be sufficient to cover all potential losses arising from operating hazards. Failure by one or more insurers to honor its coverage commitments for an insured event could materially and adversely affect our financial position, results of operations, and liquidity.

Our operations are subject to various hazards common to the industry, including explosions, fires, toxic emissions, maritime hazards, and natural catastrophes. As protection against these hazards, we maintain insurance coverage against some, but not all, potential losses and liabilities. We may not be able to maintain or obtain insurance of the type and amount we desire at reasonable rates. As a result of market conditions, premiums and deductibles for certain of our insurance policies could increase substantially. In some instances, certain insurance could become unavailable or available only for reduced amounts of coverage. For example, coverage for hurricane damage is very limited, and coverage for terrorism risks includes very broad

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exclusions. If we were to incur a significant liability for which we were not fully insured, it could have a material adverse effect on our financial position, results of operations, and liquidity.

Our insurance program includes a number of insurance carriers. Significant disruptions in financial markets could lead to a deterioration in the financial condition of many financial institutions, including insurance companies. We can make no assurances that we will be able to obtain the full amount of our insurance coverage for insured events. Large capital projects can take many years to complete, and market conditions could deteriorate over time, negatively impacting project returns.

We may engage in capital projects based on the forecasted project economics and level of return on the capital to be employed in the project. Large-scale projects take many years to complete, and market conditions can change from our forecast. As a result, we may be unable to fully realize our expected returns, which could negatively impact our financial condition, results of operations, and cash flows.

Compliance with and changes in tax laws could adversely affect our performance.

We are subject to extensive tax liabilities imposed by multiple jurisdictions, including income taxes, indirect taxes (excise/duty, sales/use, gross receipts, and value-added taxes), payroll taxes, franchise taxes, withholding taxes, and ad valorem taxes. New tax laws and regulations and changes in existing tax laws and regulations are continuously being enacted or proposed that could result in increased expenditures for tax liabilities in the future. Many of these liabilities are subject to periodic audits by the respective taxing authority. Subsequent changes to our tax liabilities as a result of these audits may subject us to interest and penalties.

We may incur losses and incur additional costs as a result of our forward-contract activities and derivative transactions.

We currently use commodity derivative instruments, and we expect to continue their use in the future. If the instruments we use to hedge our exposure to various types of risk are not effective, we may incur losses. In addition, we may be required to incur additional costs in connection with future regulation of derivative instruments to the extent it is applicable to us.

One of our subsidiaries acts as the general partner of a publicly traded master limited partnership, VLP, which may involve a greater exposure to legal liability than our historic business operations.

One of our subsidiaries acts as the general partner of VLP, a publicly traded master limited partnership. Our control of the general partner of VLP may increase the possibility of claims of breach of fiduciary duties, including claims of conflicts of interest, related to VLP. Liability resulting from such claims could have a material adverse effect on our financial position, results of operations, and liquidity.

If our spin-off of CST (the "Spin-off"), or certain internal transactions undertaken in anticipation of the Spin-off, were determined to be taxable for U.S. federal income tax purposes, then we and certain of our stockholders could be subject to significant tax liability.

We received a private letter ruling from the Internal Revenue Service (IRS) substantially to the effect that, for U.S. federal income tax purposes, the Spin-off, except for cash received in lieu of fractional shares, qualified as tax-free under sections 355 and 361 of the U.S. Internal Revenue Code of 1986, as amended (Code), and that certain internal transactions undertaken in anticipation of the Spin-off qualified for favorable treatment. The IRS did not rule, however, on whether the Spin-off satisfied certain requirements necessary to obtain tax-free treatment under section 355 of the Code. Instead, the private letter ruling was based on representations by us that those requirements were satisfied, and any inaccuracy in those representations could invalidate the private letter ruling. In connection with the private letter ruling, we also obtained an

opinion from a nationally recognized accounting firm, substantially to the effect that, for U.S. federal income tax purposes, the Spin-off qualified under sections 355 and 361 of the Code. The opinion relied on, among other things, the continuing validity of the private letter ruling and various assumptions and representations as to factual matters made by CST and us which, if inaccurate or incomplete in any material respect, would jeopardize the conclusions reached by such counsel in its opinion. The opinion is not binding on the IRS or the courts, and there can be no assurance that the IRS or the courts would not challenge the conclusions stated in the opinion or that any such challenge would not prevail. Furthermore, notwithstanding the private letter ruling, the IRS could determine on audit that the Spin-off or the internal transactions undertaken in anticipation of the Spin-off should be treated as taxable transactions if it determines that any of the facts, assumptions, representations, or undertakings we or CST have made or provided to the IRS are incorrect or incomplete, or that the Spin-off or the internal transactions should be taxable for other reasons, including as a result of a significant change in stock or asset ownership after the Spin-off. If the Spin-off ultimately were determined to be taxable, each holder of our common stock who received shares of CST common stock in the Spin-off generally would be treated as receiving a spin-off of property in an amount equal to the fair market value of the shares of CST common stock received by such holder. Any such spin-off would be a dividend to the extent of our current earnings and profits as of the end of 2013, and any accumulated earnings and profits. Any amount that exceeded our relevant earnings and profits would be treated first as a non-taxable return of capital to the extent of such holder's tax basis in our shares of common stock with any remaining amount generally being taxed as a capital gain. In addition, we would recognize gain in an amount equal to the excess of the fair market value of shares of CST common stock distributed to our holders on the Spin-off date over our tax basis in such shares of CST common stock. Moreover, we could incur significant U.S. federal income tax liabilities if it ultimately were determined that certain internal transactions undertaken in anticipation of the Spin-off were taxable. Under the terms of the tax matters agreement we entered into with CST in connection with the Spin-off, we generally are responsible for any taxes imposed on us and our subsidiaries in the event that the Spin-off and/or certain related internal transactions were to fail to qualify for tax-free treatment. However, if the Spin-off and/or such internal transactions were to fail to qualify for tax-free treatment because of actions or failures to act by CST or its subsidiaries, CST would be responsible for all such taxes. If we were to become liable for taxes under the tax matters agreement, that liability could have a material adverse effect on us. ITEM 1B. UNRESOLVED STAFF COMMENTS

None.

ITEM 3. LEGAL PROCEEDINGS

## LITIGATION

We incorporate by reference into this Item our disclosures made in Part II, Item 8 of this report included in Note 9 of Notes to Consolidated Financial Statements under the caption "Litigation Matters."

#### ENVIRONMENTAL ENFORCEMENT MATTERS

While it is not possible to predict the outcome of the following environmental proceedings, if any one or more of them were decided against us, we believe that there would be no material effect on our financial position, results of operations, or liquidity. We are reporting these proceedings to comply with SEC regulations, which require us to disclose certain information about proceedings arising under federal, state,

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or local provisions regulating the discharge of materials into the environment or protecting the environment if we reasonably believe that such proceedings will result in monetary sanctions of \$100,000 or more.

U.S. EPA. In our quarterly report for the quarter ended March 31, 2016, we reported that certain of our refineries had received one or more letters or demands from the Department of Justice on behalf of the U.S. EPA concerning proposed stipulated penalties under an existing consent decree. Some of these penalty amounts are in excess of \$100,000 but are still being evaluated. We continue to work with the U.S. EPA to resolve these matters.

U.S. EPA (Ardmore Refinery). In our quarterly report for the quarter ended June 30, 2016, we reported that we had received a penalty demand in the amount of \$730,820 from the U.S. EPA for alleged reporting violations at our Ardmore Refinery. We continue to work with the U.S. EPA to resolve this matter.

U.S. EPA (Meraux Refinery). In November 2016, we received from the U.S. EPA Region 6 a draft Consent Agreement and Final Order related to a previous Risk Management Plan inspection at our Meraux Refinery, which included proposed penalties of \$182,000. We are working with the U.S. EPA to resolve this matter.

People of the State of Illinois, ex rel. v. The Premcor Refining Group Inc., et al., Third Judicial Circuit Court, Madison County (Case No. 03-CH-00459, filed May 29, 2003) (Hartford Refinery and terminal). The Illinois EPA (ILEPA) has issued several Notices of Violation (NOVs) alleging violations of air and waste regulations at Premcor's Hartford, Illinois terminal and closed refinery. We continue to negotiate the terms of a consent order for corrective action with the ILEPA.

Bay Area Air Quality Management District (BAAQMD) (Benicia Refinery). We currently have multiple outstanding Violation Notices (VNs) issued by the BAAQMD from 2013 to present. These VNs are for various alleged air regulation and air permit violations at our Benicia Refinery and asphalt plant. In the fourth quarter of 2016, we entered into an agreement with BAAQMD to resolve various VNs and continue to work with the BAAQMD to resolve the remaining VNs.

South Coast Air Quality Management District (SCAQMD) (Wilmington Refinery). We currently have multiple NOVs issued by the SCAQMD. These NOVs are for alleged reporting violations and excess emissions at our Wilmington Refinery. We continue to work with the SCAQMD to resolve these NOVs.

San Francisco Regional Water Quality Control Board (RWQCB) (Benicia Refinery). In our quarterly report for the quarter ended September 30, 2016, we reported that the RWQCB had issued a Notice of Administrative Civil Liability to our Benicia Refinery for alleged violations of the Refinery's National Pollutant Discharge Elimination System permit, along with a proposed penalty of \$197,500. We have resolved this matter with the RWQCB.

Texas Commission on Environmental Quality (TCEQ) (McKee Refinery). In our quarterly report for the quarter ended June 30, 2016, we reported that we had received a proposed Agreed Order in the amount of \$121,314 from the TCEQ as an administrative penalty for alleged excess emissions at our McKee Refinery. We continue to work with the TCEQ to resolve this matter.

Environment Canada (EC) (Quebec Refinery). In our quarterly report for the quarter ended September 30, 2016, we reported that we were involved in a legal proceeding initiated by the EC alleging breaches of certain conditions at our Quebec Refinery of a directive issued under the Canadian Fisheries Act. We continue to work with the EC to resolve this matter, which we believe will result in penalties in excess of \$100,000.

#### ITEM 4. MINE SAFETY DISCLOSURES None. PART II

# ITEM 5. MARKET FOR REGISTRANT'S COMMON EQUITY, RELATED STOCKHOLDER MATTERS AND ISSUER PURCHASES OF EQUITY SECURITIES

Our common stock trades on the NYSE under the symbol "VLO."

As of January 31, 2017, there were 5,751 holders of record of our common stock.

The following table shows the high and low sales prices of and dividends declared on our common stock for each quarter of 2016 and 2015.

Sales Prices of Dividends the Per Common Common Stock Share Quarter Ended High Low 2016: December 31 \$69.85 \$52.51 \$ 0.60 September 30 58.08 46.88 0.60 June 30 64.06 49.91 0.60 March 31 72.49 52.55 0.60 2015: December 31 73.88 58.98 0.50 September 30 71.50 51.68 0.40 June 30 64.28 0.40 56.09 March 31 64.49 43.45 0.40

On January 26, 2017, our board of directors declared a quarterly cash dividend of \$0.70 per common share payable March 7, 2017 to holders of record at the close of business on February 15, 2017.

Dividends are considered quarterly by the board of directors, may be paid only when approved by the board, and will depend on our financial condition, results of operations, cash flows, prospects, industry conditions, capital requirements, and other factors and restrictions our board deems relevant. There can be no assurance that we will pay a dividend at the rates we have paid historically, or at all, in the future.

The following table discloses purchases of shares of our common stock made by us or on our behalf during the fourth quarter of 2016.

Period	Total Number of Shares Purchased	Average Price Paid per Share	Total Number of Shares Not Purchased as Part of Publicly Announced Plans or Programs (a)	Total Number of Shares Purchased as Part of Publicly Announced Plans or Programs	Approximate Dollar Value of Shares that May Yet Be Purchased Under the Plans or Programs (b)
October 2016 November 2016 December 2016 Total	,		(a) 50,337 248,349 688 299,374	382,935 419,295 1,558,881 2,361,111	<ul><li>\$2.7 billion</li><li>\$2.6 billion</li><li>\$2.5 billion</li><li>\$2.5 billion</li></ul>

The shares reported in this column represent purchases settled in the fourth quarter of 2016 relating to (i) our purchases of shares in open-market transactions to meet our obligations under stock-based

(a) compensation plans, and (ii) our purchases of shares from our employees and non-employee directors in connection with the exercise of stock options, the vesting of restricted stock, and other stock compensation transactions in accordance with the terms of our stock-based compensation plans.

On July 13, 2015, we announced that our board of directors authorized our purchase of up to \$2.5 billion of our outstanding common stock. This authorization has no expiration date. As of December 31, 2016, the approximate dollar value of shares that may yet be purchased under the 2015 authorization is \$40 million. On September 21, (b) 2016

(b) 2016, we announced that our board of directors authorized our purchase of up to an additional \$2.5 billion of our outstanding common stock with no expiration date. As of December 31, 2016, no purchases have been made under the 2016 authorization.

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The following performance graph is not "soliciting material," is not deemed filed with the SEC, and is not to be incorporated by reference into any of Valero's filings under the Securities Act of 1933 or the Securities Exchange Act of 1934, as amended, respectively.

This performance graph and the related textual information are based on historical data and are not indicative of future performance. The following line graph compares the cumulative total return<sup>1</sup> on an investment in our common stock against the cumulative total return of the S&P 500 Composite Index and an index of peer companies (that we selected) for the five-year period commencing December 31, 2011 and ending December 31, 2016. Our peer group comprises the following 11 companies: Alon USA Energy, Inc.; BP plc; CVR Energy, Inc.; Delek US Holdings, Inc.; HollyFrontier Corporation; Marathon Petroleum Corporation; PBF Energy Inc.; Phillips 66; Royal Dutch Shell plc; Tesoro Corporation; and Western Refining, Inc.

COMPARISON OF 5 YEAR CUMULATIVE TOTAL RETURN<sup>1</sup> Among Valero Energy Corporation, the S&P 500 Index, and Peer Group

As of December 31,							
	2011	2012	2013	2014	2015	2016	
Valero Common Stor	k \$100.00	\$166.17	\$274.19	\$274.85	\$403.46	\$406.63	
S&P 500	100.00	116.00	153.58	174.60	177.01	198.18	
Peer Group	100.00	109.23	132.93	122.45	110.45	130.66	

Assumes that an investment in Valero common stock and each index was \$100 on December 31, 2011. "Cumulative

<sup>1</sup> total return" is based on share price appreciation plus reinvestment of dividends from December 31, 2011 through December 31, 2016.

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## ITEM 6. SELECTED FINANCIAL DATA

The selected financial data for the five-year period ended December 31, 2016 was derived from our audited financial statements. The following table should be read together with Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations" and with the historical financial statements and accompanying notes included in Item 8, "Financial Statements and Supplementary Data."

The following summaries are in millions of dollars, except for per share amounts:

	Year Ended December 31,				
	2016 (a)	2015 (b)	2014	2013 (c)	2012
Operating revenues	\$75,659	\$87,804	\$130,844	\$138,074	\$138,393
Income from continuing operations	2,417	4,101	3,775	2,722	3,114
Earnings per common					
share from continuing	4.94	7.99	6.97	4.96	5.61
operations – assuming dilution					
Dividends per common share	2.40	1.70	1.05	0.85	0.65
Total assets (d)	46,173	44,227	45,355	46,957	44,163
Debt and capital lease obligations, less current portion (d)	7,886	7,208	5,747	6,224	6,423

(a) Includes a noncash lower of cost or market inventory valuation reserve adjustment that resulted in a net benefit to our results of operations of \$747 million as described in Note 4 of Notes to Consolidated Financial Statements.

(b) Includes a noncash lower of cost or market inventory valuation adjustment that resulted in a net charge to our results of operations of \$790 million.

(c)Includes the operations of our retail business prior to its separation from us on May 1, 2013.

Amounts reported as of December 31, 2015, 2014, 2013, and 2012 have been reclassified to reflect the (d)retrospective adoption of certain amendments to the Accounting Standards Codification as of January 1, 2016 as described in Note 1 of Notes to Consolidated Financial Statements.

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# ITEM 7. MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The following review of our results of operations and financial condition should be read in conjunction with Item 1A, "Risk Factors," and Item 8, "Financial Statements and Supplementary Data," included in this report.

# CAUTIONARY STATEMENT FOR THE PURPOSE OF SAFE HARBOR PROVISIONS OF THE PRIVATE SECURITIES LITIGATION REFORM ACT OF 1995

This report, including without limitation our disclosures below under the heading "OVERVIEW AND OUTLOOK," includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. You can identify our forward-looking statements by the words "anticipate," "believe," "expect," "plan," "intend," "estimate," "project," "projection," "predict," "budget," "forecast," "goal," "guidance," "should," "may," and similar expressions.

These forward-looking statements include, among other things, statements regarding:

future refining margins, including gasoline and distillate margins;

future ethanol margins;

expectations regarding feedstock costs, including crude oil differentials, and operating expenses; anticipated levels of crude oil and refined petroleum product inventories;

our anticipated level of capital investments, including deferred costs for refinery turnarounds and catalyst, capital expenditures for environmental and other purposes, and joint venture investments, and the effect of those capital investments on our results of operations;

anticipated trends in the supply of and demand for crude oil and other feedstocks and refined petroleum products in the regions where we operate, as well as globally;

expectations regarding environmental, tax, and other regulatory initiatives; and

the effect of general economic and other conditions on refining and ethanol industry fundamentals.

We based our forward-looking statements on our current expectations, estimates, and projections about ourselves and our industry. We caution that these statements are not guarantees of future performance and involve risks, uncertainties, and assumptions that we cannot predict. In addition, we based many of these forward-looking statements on assumptions about future events that may prove to be inaccurate. Accordingly, our actual results may differ materially from the future performance that we have expressed or forecast in the forward-looking statements. Differences between actual results and any future performance suggested in these forward-looking statements could result from a variety of factors, including the following:

acts of terrorism aimed at either our facilities or other facilities that could impair our ability to produce or transport refined petroleum products or receive feedstocks;

political and economic conditions in nations that produce crude oil or consume refined petroleum products;

•demand for, and supplies of, refined petroleum products such as gasoline, diesel, jet fuel, petrochemicals, and ethanol; •demand for, and supplies of, crude oil and other feedstocks;

the ability of the members of the Organization of Petroleum Exporting Countries to agree on and to maintain crude oil price and production controls;

the level of consumer demand, including seasonal fluctuations;

refinery overcapacity or undercapacity;

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our ability to successfully integrate any acquired businesses into our operations;

the actions taken by competitors, including both pricing and adjustments to refining capacity in response to market conditions;

the level of competitors' imports into markets that we supply;

accidents, unscheduled shutdowns, or other catastrophes affecting our refineries, machinery, pipelines, equipment, and information systems, or those of our suppliers or customers;

changes in the cost or availability of transportation for feedstocks and refined petroleum products;

the price, availability, and acceptance of alternative fuels and alternative-fuel vehicles;

the levels of government subsidies for alternative fuels;

the volatility in the market price of biofuel credits (primarily RINs needed to comply with the RFS) and GHG emission credits needed to comply with the requirements of various GHG emission programs;

delay of, cancellation of, or failure to implement planned capital projects and realize the various assumptions and benefits projected for such projects or cost overruns in constructing such planned capital projects;

earthquakes, hurricanes, tornadoes, and irregular weather, which can unforeseeably affect the price or availability of natural gas, crude oil, grain and other feedstocks, and refined petroleum products and ethanol;

• rulings, judgments, or settlements in litigation or other legal or regulatory matters, including unexpected environmental remediation costs, in excess of any reserves or insurance coverage;

legislative or regulatory action, including the introduction or enactment of legislation or rulemakings by governmental authorities, including tax and environmental regulations, such as those implemented under the California Global Warming Solutions Act (also known as AB 32), Quebec's Regulation respecting the cap-and-trade system for greenhouse gas emission allowances (the Quebec cap-and-trade system), and the U.S. EPA's regulation of GHGs, which may adversely affect our business or operations;

changes in the credit ratings assigned to our debt securities and trade credit;

changes in currency exchange rates, including the value of the Canadian dollar, the pound sterling, and the euro relative to the U.S. dollar;

overall economic conditions, including the stability and liquidity of financial markets; and

other factors generally described in the "Risk Factors" section included in Item 1A, "Risk Factors" in this report.

Any one of these factors, or a combination of these factors, could materially affect our future results of operations and whether any forward-looking statements ultimately prove to be accurate. Our forward-looking statements are not guarantees of future performance, and actual results and future performance may differ materially from those suggested in any forward-looking statements. We do not intend to update these statements unless we are required by the securities laws to do so.

All subsequent written and oral forward-looking statements attributable to us or persons acting on our behalf are expressly qualified in their entirety by the foregoing. We undertake no obligation to publicly release any revisions to any such forward-looking statements that may be made to reflect events or circumstances after the date of this report or to reflect the occurrence of unanticipated events.

This report includes references to financial measures that are not defined under U.S. generally accepted accounting principles (GAAP). These non-GAAP financial measures include adjusted net income attributable to Valero stockholders, gross margin, and adjusted operating income. We have included these non-GAAP financial measures to help facilitate the comparison of operating results between periods. See the accompanying financial tables in "RESULTS OF OPERATIONS" for a reconciliation of these non-GAAP

financial measures to the most directly comparable U.S. GAAP financial measures. In note (d) to the accompanying tables, we disclose the reasons why we believe our use of the non-GAAP financial measures provides useful information.

## OVERVIEW AND OUTLOOK

#### Overview

For the year ended December 31, 2016, we reported net income attributable to Valero stockholders from continuing operations of \$2.3 billion and adjusted net income attributable to Valero stockholders from continuing operations of \$1.7 billion. For the year ended December 31, 2015, we reported net income attributable to Valero stockholders from continuing operations of \$4.0 billion and adjusted net income attributable to Valero stockholders from continuing operations of \$4.6 billion. The decrease in net income attributable to Valero stockholders from continuing operations of \$1.7 billion and the decrease in adjusted net income attributable to Valero stockholders from continuing operations of \$1.7 billion and the decrease in adjusted net income attributable to Valero stockholders from continuing operations of \$1.9 billion are outlined in the following table (in millions).

The decrease in both net income and adjusted net income attributable to Valero stockholders from continuing operations was due to lower operating income in 2016 compared to 2015 (net of the resulting decrease of \$1.1 billion in income tax expense between the years). Operating income decreased by \$2.8 billion, while adjusted operating income decreased by \$4.3 billion, as outlined by segment in the following table (in millions).

	Year Ended December 31,			
	2016	2015	Change	
Operating income (loss) by segment:				
Refining	\$3,995	\$6,973	\$(2,978)	
Ethanol	340	142	198	
Corporate	(763)	(757)	(6)	
Total	\$3,572	\$6,358	\$(2,786)	
A diverse anomating in some (loss) by segment(1).				
Adjusted operating income (loss) by segment <sup>(1)</sup> :	<b>***</b>	<b>• - - 1 •</b>	<b>*</b> ( <b>1 2 5</b> 0)	
Refining	\$3,354	\$7,713	\$(4,359)	
Ethanol	290	192	98	
Corporate	(763)	(757)	(6)	
Total	\$2,881	\$7,148	\$(4,267)	

Net income and operating income have been adjusted for certain items that we believe are not indicative of our <sup>(1)</sup> core operating performance and that may obscure our underlying business results and trends. Each of these adjustments is reflected in the tables on pages 28 and 29. Adjusted amounts are non-GAAP measurements.

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The \$2.8 billion decrease in operating income was impacted by the net effect of noncash adjustments for a lower of cost or market inventory valuation adjustment and an asset impairment loss. We have excluded such effects from adjusted operating income because we believe that these adjustments are not indicative of our core operating performance and may obscure the underlying business results and trends. The resulting \$4.3 billion decrease in adjusted operating income is primarily due to the following:

Refining segment - The \$4.4 billion decrease in adjusted operating income was primarily due to lower margins on refined petroleum products and lower discounts on light sweet crude oils and sour crude oils relative to Brent crude oil, which also negatively impacted our refining margins. This is more fully described on pages 37 and 38.

- Ethanol segment The \$98 million increase in adjusted operating income was primarily due to higher ethanol
- margins that resulted from lower corn prices combined with lower operating expenses, partially offset by lower margins on other co-products. This is more fully described on page 38.

Additional details and analysis of the changes in the operating income and adjusted operating income of our business segments and other components of net income and adjusted net income attributable to Valero stockholders from continuing operations, including a reconciliation of non-GAAP financial measures used in this Overview to their most comparable measures reported under U.S. GAAP, are provided below under "RESULTS OF OPERATIONS" beginning on page 27.

#### Outlook

For the year ended December 31, 2016, margins were unfavorable compared to 2015, and thus far in the first quarter of 2017 margins have been mixed. Below are several factors that have impacted or may impact our results of operations during the first quarter of 2017:

Refining and ethanol product margins are expected to remain near current levels.

Crude oil discounts are expected to remain weak due to lower demand resulting from industry-wide refinery maintenance.

#### **RESULTS OF OPERATIONS**

The following tables highlight our results of operations, our operating performance, and market prices that directly impact our operations. In addition, these tables include financial measures that are not defined under U.S. GAAP and represent non-GAAP financial measures. These non-GAAP financial measures are reconciled to their most comparable U.S. GAAP financial measures and include adjusted net income attributed to Valero stockholders, adjusted net income from continuing operations attributable to Valero stockholders, adjusted operating income, and gross margin. In note (d) to these tables, we disclose the reasons why we believe our use of non-GAAP financial measures provides useful information. The narrative following these tables provides an analysis of our results of operations.

2016 Compared to 2015

Financial Highlights

(millions of dollars, except share and per share amounts)

(infinitions of donars, except share and per share amounts)				
	Year Ended December 31,			
	2016	2015	Change	
Operating revenues	\$75,659	\$87,804	\$(12,14	5)
Costs and expenses:				
Cost of sales (excluding the lower of cost or market inventory valuation adjustment)	65,962	73,861	(7,899	)
Lower of cost or market inventory valuation adjustment (a)	(747	790	(1,537	)
Operating expenses:	(, ,		(1,00)	,
Refining	3,792	3,795	(3	)
Ethanol	415	448	(33	ì
General and administrative expenses	715	710	5	)
Depreciation and amortization expense:	, 10	/10	0	
Refining	1,780	1,745	35	
Ethanol	66	50	16	
Corporate	48	47	1	
Asset impairment loss (b)	56		56	
Total costs and expenses	72,087	81,446	(9,359	)
Operating income	3,572	6,358	(2,786	)
Other income, net	56	46	10	
Interest and debt expense, net of capitalized interest	(446	(433	(13	)
Income before income tax expense	3,182	5,971	(2,789	)
Income tax expense (b) (c)	765	1,870	(1,105	)
Net income	2,417	4,101	(1,684	)
Less: Net income attributable to noncontrolling interests	128	111	17	
Net income attributable to Valero Energy Corporation stockholders	\$2,289	\$3,990	\$(1,701	)
Earnings per common share – assuming dilution	\$4.94	\$7.99	\$(3.05	)
Weighted-average common shares outstanding – assuming dilution (in millions)	464	500	(36	)

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Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year En 2016	ded Decembe	er 31,	2015		
Reconciliation of net income attributable to Valero Energy Corporation stockholders to adjusted net income attributable to Valero Energy Corporation stockholders Net income	)			2015		
attributable to Valero Energy Corporation stockholders Exclude adjustments:		2,289		\$	3,990	
Lower of cost or market inventory valuation adjustment (a)	747			(790		)
Income tax (expense) benefit related to the lower of cost or market inventory valuation adjustment	(168		)	166		
Lower of cost or market inventory valuation adjustment, net of taxes				(624		)
Asset impairment los (b)	<sup>s</sup> (56		)			
Income tax benefit or Aruba Disposition (b) Total adjustments Adjusted net income				(624		)
attributable to Valero Energy Corporation stockholders	\$	1,724		\$	4,614	

Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year Ended December 31, 2016 2015		
Reconciliation of operating income to gross margin and reconciliation of operating income to adjusted operating income by segment			
Refining segment	* • • • • •	* < > = =	
Operating income Add back:	\$3,995	\$6,973	
Lower of cost or market inventory valuation adjustment (a) Operating expenses	(697) 3,792	740 3,795	
Depreciation and amortization expense Asset impairment loss (b)	1,780 56	1,745	
Gross margin		\$13,253	
Operating income Exclude adjustments:	\$3,995	\$6,973	
Lower of cost or market inventory valuation adjustment (a)	697	(740)	)
Asset impairment loss (b)	(56)		
Adjusted operating income	\$3,354	\$7,713	
Ethanol segment	* • • • •	*	
Operating income Add back:	\$340	\$142	
Lower of cost or market inventory valuation adjustment (a)	(50)	50	
Operating expenses	415	448	
Depreciation and amortization expense	66	50	
Gross margin	\$771	\$690	
Operating income	\$340	\$142	
Exclude adjustment: Lower of cost or market inventory valuation adjustment (a)	50	(50)	)
Adjusted operating income	\$290	\$192	

Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year Ended December 31, 2016 2015	
Reconciliation of operating income to gross margin and reconciliation of operating income to adjusted operating income by refining segment region (f)		
U.S. Gulf Coast region Operating income Add back:	\$1,959	
Lower of cost or market inventory valuation adjustment (a)	(37)	
Operating expenses Depreciation and amortization expense	2,163 1,070	
Asset impairment loss (b)	1,070 56	1,030
Gross margin	\$5,211	\$7,127
Operating income Exclude adjustments:	\$1,959	\$3,945
Lower of cost or market inventory valuation adjustment (a)	37	(33)
Asset impairment loss (b)	(56)	· /
Adjusted operating income	\$1,978	\$3,978
U.S. Mid-Continent region		
Operating income Add back:	\$456	\$1,425
Lower of cost or market inventory valuation adjustment (a)	(9)	9
Operating expenses	588	586
Depreciation and amortization expense	268	278
Gross margin	\$1,303	\$2,298
Operating income	\$456	\$1,425
Exclude adjustment: Lower of cost or market inventory valuation adjustment (a)	9	(9)
Adjusted operating income	\$447	\$1,434

Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year En Decemb 2016	
Reconciliation of operating income to gross margin and reconciliation of operating income to adjusted operating income by refining segment region (f) (continued) North Atlantic region		
Operating income Add back:	\$1,355	\$753
Lower of cost or market inventory valuation adjustment (a) Operating expenses Depreciation and amortization expense Gross margin	(646) 501 195 \$1,405	
Operating income	\$1,355	\$753
Exclude adjustment: Lower of cost or market inventory valuation adjustment (a)	646	(693 )
Adjusted operating income	\$709	\$1,446
U.S. West Coast region Operating income Add back:	\$225	\$850
Add back: Lower of cost or market inventory valuation adjustment (a) Operating expenses Depreciation and amortization expense Gross margin	(5) 540 247 \$1,007	5 575 220 \$1,650
Operating income Exclude adjustment: Lower of cost or market inventory valuation adjustment (a) Adjusted operating income	\$225 5 \$220	\$850 (5) \$855

## Refining Segment Operating Highlights (millions of dollars, except per barrel amounts)

	Year Ended December 31,				
	2016 2015 Chang				
Throughput volumes (thousand BPD)					
Feedstocks:					
Heavy sour crude oil	396	438	(42	)	
Medium/light sour crude oil	526	428	98		
Sweet crude oil	1,193	1,208	(15	)	
Residuals	272	274	(2	)	
Other feedstocks	152	140	12		
Total feedstocks	2,539	2,488	51		
Blendstocks and other	316	311	5		
Total throughput volumes	2,855	2,799	56		
Yields (thousand BPD)					
Gasolines and blendstocks	1,404	1,364	40		
Distillates	1,066	1,066			
Other products (g)	421	408	13		
Total yields	2,891	2,838	53		
Refining segment operating statistics					
Gross margin (d)	\$8,926	\$13,253	\$(4,327	7)	
Adjusted operating income (d)	\$3,354	\$7,713	\$(4,359	<b>)</b> )	
Throughput volumes (thousand BPD)	2,855	2,799	56		
Throughput margin per barrel (h)	\$8.54	\$12.97	\$(4.43	)	
Operating costs per barrel:					
Operating expenses	3.63	3.71	(0.08	)	
Depreciation and amortization expense	1.70	1.71	(0.01	)	
Total operating costs per barrel	5.33	5.42	(0.09	)	
Adjusted operating income per barrel (i)	\$3.21	\$7.55	\$(4.34	)	
				<i>.</i>	

## Ethanol Segment Operating Highlights (millions of dollars, except per gallon amounts)

	Year Ended		
	December 31,		
	2016	2015	Change
Ethanol segment operating statistics			
Gross margin (d)	\$771	\$690	\$81
Adjusted operating income (d)	\$290	\$192	\$98
Production volumes (thousand gallons per day)	3,842	3,827	15
Gross margin per gallon of production (h)	\$0.55	\$0.49	\$0.06
Operating costs per gallon of production:			
Operating expenses	0.30	0.32	(0.02)
Depreciation and amortization expense	0.04	0.03	0.01
Total operating costs per gallon of production	0.34	0.35	(0.01)
Adjusted operating income per gallon of production (i)	\$0.21	\$0.14	\$0.07

## Refining Segment Operating Highlights (millions of dollars, except per barrel amounts)

	Year Ended December 31,			
	2016	2015	Change	•
Refining segment operating statistics by region (f) U.S. Gulf Coast region			C	
Gross margin (d)	\$5,211	\$7,127	\$(1,916	5)
Adjusted operating income (d)	\$1,978	\$3,978	\$(2,000	))
Throughput volumes (thousand BPD)	1,653	1,592	61	
	+ o . c .	* • • • • •	*	
Throughput margin per barrel (h)	\$8.61	\$12.27	\$(3.66	)
Operating costs per barrel:			(a. a. <b>-</b>	
Operating expenses	3.57	3.64	(0.07	)
Depreciation and amortization expense	1.77		(0.01	)
Total operating costs per barrel	5.34	5.42	(0.08	)
Adjusted operating income per barrel (i)	\$3.27	\$6.85	\$(3.58	)
U.S. Mid-Continent region				
Gross margin (d)	\$1 303	\$2,298	\$(995	)
Adjusted operating income (d)	\$447	-	•	)
Throughput volumes (thousand BPD)	452	447	5	)
Throughput volumes (mousand DID)	152	-1-17	5	
Throughput margin per barrel (h)	\$7.89	\$14.09	\$(6.20	)
Operating costs per barrel:				
Operating expenses	3.56	3.59	(0.03	)
Depreciation and amortization expense	1.63	1.71	(0.08	)
Total operating costs per barrel	5.19	5.30	(0.11	)
Adjusted operating income per barrel (i)	\$2.70	\$8.79	\$(6.09	)
				'

## Refining Segment Operating Highlights (millions of dollars, except per barrel amounts)

	Year Ended December 31,		
	2016	2015	Change
Refining segment operating statistics by region (f) (continued) North Atlantic region			-
Gross margin (d)	\$1,405	\$2,178	\$(773)
Adjusted operating income (d)	\$709	\$1,446	\$(737)
Throughput volumes (thousand BPD)	483	494	(11)
Throughput margin per barrel (h) Operating costs per barrel:	\$7.95	\$12.06	\$(4.11)
Operating expenses	2.84	2.88	(0.04)
Depreciation and amortization expense	1.10	1.17	(0.07)
Total operating costs per barrel	3.94	4.05	(0.11)
Adjusted operating income per barrel (i)	\$4.01	\$8.01	\$(4.00)
U.S. West Coast region			
Gross margin (d)	\$1,007	\$1,650	\$(643)
Adjusted operating income (d)	\$220	\$855	\$(635)
Throughput volumes (thousand BPD)	267	266	1
Throughput margin per barrel (h) Operating costs per barrel:	\$10.30	\$17.00	\$(6.70)
Operating expenses	5.53	5.92	(0.39)
Depreciation and amortization expense	2.52	2.26	0.26
Total operating costs per barrel	8.05	8.18	(0.13)
Adjusted operating income per barrel (i)	\$2.25	\$8.82	\$(6.57)

Average Market Reference Prices and Differentials (dollars per barrel, except as noted)

(donars per barrer, except as noted)	Year Ended December 31,		
	2016	2015	Change
Feedstocks			
Brent crude oil	\$45.02	\$53.62	\$(8.60)
Brent less West Texas Intermediate (WTI) crude oil	1.83	4.91	(3.08)
Brent less Alaska North Slope (ANS) crude oil	1.25	0.67	0.58
Brent less LLS crude oil (j)	0.15	1.26	(1.11)
Brent less Argus Sour Crude Index (ASCI) crude oil (k)	5.18	5.63	(0.45)
Brent less Maya crude oil	8.63	9.54	(0.91)
LLS crude oil (j)	44.87	52.36	(7.49)
LLS less ASCI crude oil (j) (k)	5.03	4.37	0.66
LLS less Maya crude oil (j)	8.48	8.28	0.20
WTI crude oil	43.19	48.71	(5.52)
Natural gas (dollars per million British thermal units (MMBtu))	2.46	2.58	(0.12)
Products			
U.S. Gulf Coast:			
CBOB gasoline less Brent	9.17	9.83	(0.66)
Ultra-low-sulfur diesel less Brent	10.21	12.64	(2.43)
Propylene less Brent	(6.68)	(5.94)	(0.74)
CBOB gasoline less LLS (j)	9.32	11.09	(1.77)
Ultra-low-sulfur diesel less LLS (j)	10.36	13.90	(3.54)
Propylene less LLS (j)	(6.53)	(4.68)	(1.85)
U.S. Mid-Continent:			
CBOB gasoline less WTI	11.82	17.59	(5.77)
Ultra-low-sulfur diesel less WTI	13.03	19.02	(5.99)
North Atlantic:			
CBOB gasoline less Brent	11.99	12.85	(0.86)
Ultra-low-sulfur diesel less Brent	11.57	16.05	(4.48)
U.S. West Coast:			
CARBOB 87 gasoline less ANS	17.04	25.56	(8.52)
CARB diesel less ANS	14.52	16.90	(2.38)
CARBOB 87 gasoline less WTI	17.62	29.80	(12.18)
CARB diesel less WTI	15.10	21.14	(6.04)
New York Harbor corn crush (dollars per gallon)	0.30	0.22	0.08

## General

Operating revenues decreased \$12.1 billion (or 14 percent) and "cost of sales (excluding the lower of cost or market inventory valuation adjustment)" decreased \$7.9 billion (or 11 percent) for 2016 compared to 2015 primarily due to a decrease in refined petroleum products prices and crude oil feedstock costs, respectively. Operating income decreased \$2.8 billion for the year ended December 31, 2016 compared to the year ended December 31, 2015, primarily due to a decrease in refining segment operating income of \$3.0 billion, partially offset by an increase in ethanol segment operating income decreased \$4.3 billion for 2016 compared to 2015, primarily due to a decrease in refining segment adjusted operating income of \$4.4 billion, partially offset by an increase in ethanol segment adjusted operating income of \$98 million. The reasons for these changes in the operating results of our segments, as well as other items that affected our income, are discussed below.

## Refining

Refining segment adjusted operating income decreased \$4.4 billion for 2016 compared to 2015, primarily due to a \$4.3 billion decrease in refining gross margin.

Refining gross margin decreased \$4.3 billion (a \$4.43 per barrel decrease) for 2016 compared to 2015, primarily due to the following:

Decrease in gasoline margins - We experienced a decrease in gasoline margins throughout all of our regions in 2016 compared to 2015. For example, WTI-based benchmark reference margin for U.S. Mid-Continent CBOB gasoline was \$11.82 per barrel in 2016 compared to \$17.59 per barrel in 2015, representing an unfavorable decrease of \$5.77 per barrel. Another example is the ANS-based reference margin for U.S. West Coast CARBOB 87 gasoline was \$17.04 per barrel in 2016 compared to \$25.56 per barrel in 2015, representing an unfavorable decrease of \$8.52 per barrel. We estimate that the decrease in gasoline margins per barrel in 2016 compared to 2015 had an unfavorable impact to our refining margin of approximately \$1.7 billion.

Decrease in distillate margins - We experienced a decrease in distillate margins throughout all of our regions in 2016 compared to 2015. For example, the Brent-based benchmark reference margin for U.S. Gulf Coast ultra-low-sulfur diesel was \$10.21 per barrel in 2016 compared to \$12.64 per barrel in 2015, representing an unfavorable decrease of \$2.43 per barrel. Another example is the WTI-based benchmark reference margin for U.S. Mid-Continent ultra-low-sulfur diesel that was \$13.03 per barrel in 2016 compared to \$19.02 per barrel in 2015, representing an unfavorable decrease of \$5.99 per barrel. We estimate that the decrease in distillate margins per barrel in 2016 compared to 2015 had an unfavorable impact to our refining margin of approximately \$1.6 billion.

Lower discounts on light sweet crude oils and sour crude oils - The market prices for refined petroleum products generally track the price of Brent crude oil, which is a benchmark sweet crude oil, and we benefit when we process crude oils that are priced at a discount to Brent crude oil, such as WTI crude oil, in periods when pricing terms are favorable. During 2016, we benefited from processing WTI crude oil; however, that benefit declined compared to the benefit from processing WTI crude oil during 2015. For example, WTI crude oil processed in our U.S. Mid-Continent region sold at a discount of \$1.83 per barrel to Brent crude oil in 2016 compared to a discount of \$4.91 per barrel in 2015, representing an unfavorable decrease of \$3.08 per barrel. Another example is Maya crude oil (a type of sour crude oil) that sold at a discount of \$8.63 per barrel to Brent crude oil in 2016 compared to a discount of \$9.54 per barrel in 2015, representing an unfavorable decrease of \$0.91 per barrel. We estimate that the cost of light sweet crude oils and sour crude oils during 2016 had an unfavorable impact to our refining margin of approximately \$900 million.

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Higher costs of biofuel credits - As more fully described in Note 19 of Notes to Consolidated Financial Statements, we must purchase biofuel credits in order to meet our biofuel blending obligation under various government and regulatory compliance programs, and the cost of these credits (primarily RINs in the U.S.) increased by \$309 million from \$440 million in 2015 to \$749 million in 2016. This increase was due to an increase in the market price of RINs caused by an expected shortage in the market of available RINs that worsened in November 2016 with the release of the U.S. EPA's final 2017 renewable fuel volume requirements.

Higher throughput volumes - Refining throughput volumes increased by 56,000 BPD in 2016. We estimate that the increase in refining throughput volumes had a positive impact on our refining margin of approximately \$175 million.

#### Ethanol

Ethanol segment adjusted operating income increased \$98 million for 2016 compared to 2015, primarily due to an \$81 million (or \$0.06 per gallon) increase in gross margin and a \$33 million decrease in operating expenses.

The increase in ethanol segment gross margin of \$81 million was primarily due to the following:

Lower corn prices - Corn prices were lower in 2016 compared to 2015 primarily due to higher yields from the current corn crop in the corn-producing regions of the U.S. Mid-Continent. For example, the Chicago Board of Trade (CBOT) corn price was \$3.58 per bushel in 2016 compared to \$3.77 per bushel in 2015. We estimate that the decrease in the price of corn that we processed during 2016 had a favorable impact to our ethanol margin of approximately \$105 million.

Higher ethanol prices - Ethanol prices were slightly higher in 2016 compared to 2015 primarily due to increased ethanol demand. Despite higher domestic production during 2016, inventory levels declined during the year primarily due to higher exports. For example, the CBOT ethanol price was \$1.53 per gallon in 2016 compared to \$1.50 per gallon in 2015. We estimate that the increase in the price of ethanol per gallon during 2016 had a favorable impact to our ethanol margin of approximately \$24 million.

Increased production volumes - Ethanol margin was favorably impacted by increased production volumes of 15,000 gallons per day in 2016 compared to 2015 primarily due to improved operating efficiencies and mechanical reliability. Our ethanol margin was also favorably impacted by higher co-product production volumes between the years. We estimate that the increase in ethanol and co-product production volumes had a favorable impact to our ethanol margin of approximately \$22 million.

Lower co-product prices - A decrease in export demand for corn-related co-products, primarily distillers
grains, had an unfavorable effect on the prices we received. We estimate that the decrease in corn-related co-products prices had an unfavorable impact to our ethanol margin of approximately \$70 million.

The \$33 million decrease in operating expenses was primarily due to a \$14 million decrease in energy costs related to lower natural gas prices (\$2.46 per MMBtu in 2016 compared to \$2.58 per MMBtu in 2015) and a \$15 million decrease in chemical costs.

The increase of \$16 million in depreciation and amortization expense was primarily due to a \$10 million gain on the sale of certain plant assets in 2015 that was reflected in depreciation and amortization expense thereby reducing depreciation and amortization expense in that period.

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#### Other

Income tax expense decreased \$1.1 billion from 2015 to 2016 primarily as a result of lower income before income tax expense. The effective tax rates of 24 percent in 2016 and 31 percent in 2015 are lower than the U.S. statutory rate of 35 percent because income from our international operations is taxed at statutory rates that are lower than in the U.S. The 2016 rate was lower than the 2015 rate due to (i) the reversal of the lower of cost or market inventory valuation reserve of \$747 million, the majority of which impacted our international operations that are taxed at lower statutory tax rates, (ii) a benefit of \$42 million associated with the transfer of ownership of the Aruba Refinery and Aruba Terminal to the GOA, and (iii) a benefit of \$35 million resulting from the settlement of an income tax audit. The transfer of ownership of the Aruba Refinery and the Aruba Terminal to the GOA is more fully described in Note 2 of Notes to Consolidated Financial Statements.

# 2015 Compared to 2014

# Financial Highlights

(millions of dollars, except share and per share amounts)

(initions of donars, except share and per share amounts)	Year Ended December 31, 2015 2014 Change			
Operating revenues	\$87,804		\$(43,04	
Costs and expenses:	<i>фо1</i> ,001	ф150,011	φ(15,01	0)
Cost of sales (excluding the lower of cost or market inventory				
valuation adjustment) (e)	73,861	118,141	(44,280	)
Lower of cost or market inventory valuation adjustment (a)	790		790	
Operating expenses:				
Refining	3,795	3,900	(105	)
Ethanol	448	487	(39	)
General and administrative expenses	710	724	(14	)
Depreciation and amortization expense:				
Refining	1,745	1,597	148	
Ethanol	50	49	1	
Corporate	47	44	3	
Total costs and expenses	81,446	124,942	(43,496	)
Operating income	6,358	5,902	456	
Other income, net	46	47	(1	)
Interest and debt expense, net of capitalized interest		(397)	(36	)
Income from continuing operations before income tax expense	5,971	5,552	419	
Income tax expense	1,870	1,777	93	
Income from continuing operations	4,101	3,775	326	
Loss from discontinued operations		· · · ·	64	
Net income	4,101	3,711	390	
Less: Net income attributable to noncontrolling interests	111	81	30	
Net income attributable to Valero Energy Corporation stockholders	\$3,990	\$3,630	\$360	
Net income attributable to Valero Energy Corporation stockholders:				
Continuing operations	\$3,990	\$3,694	\$296	
Discontinued operations		· · · · · ·	64	
Total	\$3,990	\$3,630	\$360	
Earnings per common share – assuming dilution:				
Continuing operations	\$7.99	\$6.97	\$1.02	
Discontinued operations		· · · · · ·	0.12	
Total	\$7.99	\$6.85	\$1.14	
Weighted-average common shares outstanding – assuming dilution (in millions)	500	530	(30	)

Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year Ended December 31,	
	2015	2014
Reconciliation of net income from continuing operations attributable		
to Valero Energy Corporation stockholders to adjusted net income		
from continuing operations attributable to Valero Energy		
Corporation stockholders		
Net income from continuing operations attributable to	\$3,990	\$ 3 604
Valero Energy Corporation stockholders	¢3,990	φ <b>3,094</b>
Exclude adjustments:		
Lower of cost or market inventory valuation adjustment (a)	(790)	
Income tax benefit related to the lower of cost or market	166	
inventory valuation adjustment	100	_
Lower of cost or market inventory valuation adjustment,	(601)	
net of taxes	(624)	
Last-in, first out (LIFO) gain (e)		233
Income tax expense related to the LIFO gain		(82)
LIFO gain, net of taxes		151
Total adjustments	(624)	151
Adjusted net income from continuing operations attributable to	φ. <i>μ</i> ( 1 <i>μ</i>	ф <u>а</u> 5 42
Valero Energy Corporation stockholders	\$4,614	\$3,543
*		

Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year Ended December 31,		
Reconciliation of operating income to gross margin and reconciliation of operating income to adjusted operating income by segment Refining segment	2015	2014	
Operating income Add back:	\$6,973	\$5,884	
Lower of cost or market inventory valuation adjustment (a) Operating expenses Depreciation and amortization expense Asset impairment loss (b) Less LIFO gain (e) Gross margin	740 3,795 1,745 \$13,253		
Operating income Exclude adjustments:	\$6,973	\$5,884	
Lower of cost or market inventory valuation adjustment (a) LIFO gain (e)	(740)	229	
Adjusted operating income	\$7,713	\$5,655	
Ethanol segment Operating income Add back:	\$142	\$786	
Lower of cost or market inventory valuation adjustment (a) Operating expenses	50 448	 487	
Depreciation and amortization expense Less LIFO gain (e) Gross margin	50 — \$690	49 (4) \$1,318	
Operating income Exclude adjustments:	\$142	\$786	
Lower of cost or market inventory valuation adjustment (a) LIFO gain (e) Adjusted operating income	(50 ) 	4 \$782	
Adjusted operating income (loss) by segment Refining Ethanol Corporate segment Total adjusted operating income	\$7,713 192 (757) \$7,148	\$5,655 782 (768) \$5,669	

Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year Ended December 31, 2015 2014	
Reconciliation of operating income to gross margin and reconciliation of operating income to adjusted operating income by refining segment region (f) U.S. Gulf Coast region	2013	2011
Operating income Add back:	\$3,945	\$3,484
Lower of cost or market inventory valuation adjustment (a) Operating expenses Depreciation and amortization expense Less LIFO gain (e) Gross margin	33 2,113 1,036  \$7,127	
Operating income Exclude adjustments:	\$3,945	\$3,484
Lower of cost or market inventory valuation adjustment (a) LIFO gain (e) Adjusted operating income		
U.S. Mid-Continent region Operating income Add back:	\$1,425	\$1,358
Lower of cost or market inventory valuation adjustment (a) Operating expenses Depreciation and amortization expense Less LIFO gain (e) Gross margin		
Operating income Exclude adjustments: Lower of cost or market inventory valuation adjustment (a) LIFO gain (e) Adjusted operating income	(9)	\$1,358 

Reconciliation of Non-GAAP Measures to Most Comparable Measures Reported under U.S. GAAP (d) (millions of dollars)

	Year Ended December 31, 2015 2014	
Reconciliation of operating income to gross margin and reconciliation of operating income to adjusted operating income by refining segment region (f) (continued) North Atlantic region	2015	2014
Operating income Add back:	\$753	\$971
Lower of cost or market inventory valuation adjustment (a) Operating expenses Depreciation and amortization expense Less LIFO gain (e) Gross margin	693 521 211  \$2,178	 567 193 (60 ) \$1,671
Operating income Exclude adjustments:	\$753	\$971
Lower of cost or market inventory valuation adjustment (a) LIFO gain (e) Adjusted operating income	(693) 	 60 \$911
U.S. West Coast region Operating income Add back:	\$850	\$71
Lower of cost or market inventory valuation adjustment (a) Operating expenses Depreciation and amortization expense Less LIFO gain (e) Gross margin	5 575 220  \$1,650	 564 204 (18 ) \$821
Operating income Exclude adjustments: Lower of cost or market inventory valuation adjustment (a) LIFO gain (e) Adjusted operating income	\$850 (5) \$855	\$71 

## Refining Segment Operating Highlights (millions of dollars, except per barrel amounts)

	Year Ended December 31,				
	2015	2014	Chang	Change	
Throughput volumes (thousand BPD)					
Feedstocks:					
Heavy sour crude oil	438	457	(19	)	
Medium/light sour crude oil	428	466	(38	)	
Sweet crude oil	1,208	1,149	59		
Residuals	274	230	44		
Other feedstocks	140	134	6		
Total feedstocks	2,488	2,436	52		
Blendstocks and other	311	329	(18	)	
Total throughput volumes	2,799	2,765	34		
Yields (thousand BPD)					
Gasolines and blendstocks	1,364	1,329	35		
Distillates	1,066	1,047	19		
Other products (g)	408	423	(15	)	
Total yields	2,838	2,799	39		
Refining segment operating statistics					
Gross margin (d)	\$13,253	\$11,152	\$2,10	1	
Adjusted operating income (d)	\$7,713	\$5,655	\$2,058	\$2,058	
Throughput volumes (thousand BPD)	2,799	2,765	34		
Throughput margin per barrel (h)	\$12.97	\$11.05	\$1.92		
Operating costs per barrel:					
Operating expenses	3.71	3.87	(0.16	)	
Depreciation and amortization expense	1.71	1.58	0.13		
Total operating costs per barrel	5.42	5.45	(0.03	)	
Adjusted operating income per barrel (i)	\$7.55	\$5.60	\$1.95	,	

## Ethanol Segment Operating Highlights (millions of dollars, except per gallon amounts)

	Year Ended December		
	31,		
	2015	2014	Change
Ethanol segment operating statistics			
Gross margin (d)	\$690	\$1,318	\$(628)
Adjusted operating income (d)	\$192	\$782	\$(590)
Production volumes (thousand gallons per day)	3,827	3,422	405
Gross margin per gallon of production (h)	\$0.49	\$1.06	\$(0.57)
Operating costs per gallon of production:			
Operating expenses	0.32	0.39	(0.07)
Depreciation and amortization expense	0.03	0.04	(0.01)
Total operating costs per gallon of production	0.35	0.43	(0.08)
Adjusted operating income per gallon of production (i)	\$0.14	\$0.63	\$(0.49)

See note references on pages 50 through 52.

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Refining Segment Operating Highlights (millions of dollars, except per barrel amounts)

	Year Ended December 31,		
	2015	2014	Change
Refining segment operating statistics by region (f) U.S. Gulf Coast region			-
Gross margin (d)	\$7,127	\$6,439	\$688
Adjusted operating income (d)	\$3,978	\$3,368	\$610
Throughput volumes (thousand BPD)	1,592	1,600	(8)
Throughput margin per barrel (h) Operating costs per barrel:	\$12.27	\$11.03	\$1.24
Operating expenses	3.64	3.66	(0.02)
Depreciation and amortization expense	1.78	1.60	0.18
Total operating costs per barrel	5.42	5.26	0.16
Adjusted operating income per barrel (i)	\$6.85	\$5.77	\$1.08
U.S. Mid-Continent region			
Gross margin (d)	\$2,298	\$2,221	\$77
Adjusted operating income (d)	\$1,434	\$1,323	\$111
Throughput volumes (thousand BPD)	447	446	1
Throughput margin per barrel (h) Operating costs per barrel:	\$14.09	\$13.63	\$0.46
Operating expenses	3.59	3.90	(0.31)
Depreciation and amortization expense	1.71	1.61	0.10
Total operating costs per barrel	5.30	5.51	(0.21)
Adjusted operating income per barrel (i)	\$8.79	\$8.12	\$0.67

## Refining Segment Operating Highlights (millions of dollars, except per barrel amounts)

	Year Ended December 31,		
	2015	2014	Change
Refining segment operating statistics by region (f) (continued) North Atlantic region			-
Gross margin (d)	\$2,178	\$1,671	\$507
Adjusted operating income (d)	\$1,446	\$911	\$535
Throughput volumes (thousand BPD)	494	457	37
Throughput margin per barrel (h) Operating costs per barrel:	\$12.06	\$10.02	\$2.04
Operating expenses	2.88	3.40	(0.52)
Depreciation and amortization expense	1.17	1.16	0.01
Total operating costs per barrel	4.05	4.56	(0.51)
Adjusted operating income per barrel (i)	\$8.01	\$5.46	\$2.55
U.S. West Coast region			
Gross margin (d)	\$1,650	\$821	\$829
Adjusted operating income (d)	\$855	\$53	\$802
Throughput volumes (thousand BPD)	266	262	4
Throughput margin per barrel (h) Operating costs per barrel:	\$17.00	\$8.60	\$8.40
Operating expenses	5.92	5.91	0.01
Depreciation and amortization expense	2.26	2.14	0.12
Total operating costs per barrel	8.18	8.05	0.13
Adjusted operating income per barrel (i)	\$8.82	\$0.55	\$8.27

# Average Market Reference Prices and Differentials (dollars per barrel, except as noted)

(dollars per barrel, except as noted)				
	Year Ended December 31,			1,
	2015	2014	Change	e
Feedstocks				
Brent crude oil	\$53.62	\$99.57	\$(45.95	5)
Brent less WTI crude oil	4.91	6.40	(1.49	)
Brent less ANS crude oil	0.67	1.73	(1.06	)
Brent less LLS crude oil (j)	1.26	2.77	(1.51	)
Brent less ASCI crude oil (k)	5.63	7.20	(1.57	)
Brent less Maya crude oil	9.54	13.73	(4.19	)
LLS crude oil (j)	52.36	96.80	(44.44	)
LLS less ASCI crude oil (j) (k)	4.37	4.43	(0.06	)
LLS less Maya crude oil (j)	8.28	10.96	(2.68	)
WTI crude oil	48.71	93.17	(44.46	)
Natural gas (dollars per MMBtu)	2.58	4.36	(1.78	)
Products				
U.S. Gulf Coast:				
CBOB gasoline less Brent	9.83	3.54	6.29	
Ultra-low-sulfur diesel less Brent	12.64	14.28	(1.64	)
Propylene less Brent	(5.94)	5.57	(11.51	)
CBOB gasoline less LLS (j)	11.09	6.31	4.78	-
Ultra-low-sulfur diesel less LLS (j)	13.90	17.05	(3.15	)
Propylene less LLS (j)	(4.68)	8.34	(13.02	)
U.S. Mid-Continent:	. ,			-
CBOB gasoline less WTI	17.59	12.28	5.31	
Ultra-low-sulfur diesel less WTI	19.02	24.05	(5.03	)
North Atlantic:				,
CBOB gasoline less Brent	12.85	9.07	3.78	
Ultra-low-sulfur diesel less Brent	16.05	18.25	(2.20	)
U.S. West Coast:			(	,
CARBOB 87 gasoline less ANS	25.56	13.40	12.16	
CARB diesel less ANS	16.90	19.14	(2.24	)
CARBOB 87 gasoline less WTI	29.80	18.07		)
CARB diesel less WTI	21.14	23.81	(2.67	)
New York Harbor corn crush (dollars per gallon)	0.22	0.85	(0.63	)
new Tork Harbor com crush (donars per gallon)	0.22	0.05	(0.05	)

- The following notes relate to references on pages 27 through 36 and pages 40 through 49.
- In accordance with U.S. GAAP, we are required to state our inventories at the lower of cost or market. When the market price of our inventory falls below cost, we record a lower of cost or market inventory valuation adjustment to write down the value to market. In subsequent periods, the value of our inventory is reassessed and a lower of cost or market inventory valuation adjustment is recorded to reflect the net change in the lower of cost or market inventory valuation reserve between periods. As of December 31, 2016, the market price of our inventory was above cost; therefore, we did not have a lower of cost or market inventory valuation reserve as of that date. During the year ended December 31, 2016, we recorded a change in our inventory valuation reserve that was established on December 31, 2015, resulting in a noncash benefit of \$747 million, of which \$697 million and \$50 million were attributable to our refining segment and ethanol segment, respectively. The year ended December 31, 2015 includes a lower of cost or market inventory valuation adjustment that resulted in a noncash charge of \$790 million, of which \$740 million and \$50 million were attributable to our refining segment, respectively. The noncash benefit for the year ended December 31, 2015 due to the foreign currency effect of inventories held by our international operations. This adjustment is further discussed in Note 4 of Notes to Consolidated Financial Statements.

Effective October 1, 2016, we (i) transferred ownership of all of our assets in Aruba, other than certain hydrocarbon inventories and working capital, to Refineria di Aruba N.V. (RDA), an entity wholly-owned by the GOA, (ii) settled our obligations under various agreements with the GOA, including agreements that required us to (b) dismantle our leasehold improvements under certain conditions, and (iii) sold the working capital of our Aruba

(b) dismantle our leasehold improvements under certain conditions, and (iii) sold the working capital of our Aruba operations, including hydrocarbon inventories, to the GOA, CITGO Aruba Refining N.V. (CAR), and CITGO Petroleum Corporation (together with CAR and certain other affiliates, collectively, CITGO). We refer to this transaction as the "Aruba Disposition."

In June 2016, we recognized an asset impairment loss of \$56 million representing all of the remaining carrying value of the long-lived assets of our crude oil and refined petroleum products terminal and transshipment facility in Aruba (collectively, the Aruba Terminal). We recognized the impairment loss at that time because we concluded that it was more likely than not that we would ultimately transfer ownership of these assets to the GOA as a result of agreements entered into in June 2016 between the GOA and CITGO for the GOA's lease of those assets to CITGO.

In September 2016 and in connection with the Aruba Disposition, our U.S. subsidiaries cancelled all outstanding debt obligations owed to them by our Aruba subsidiaries, which resulted in the recognition by us of an income tax benefit in the U.S. during the year ended December 31, 2016. We had no income tax effect in Aruba from the cancellation of debt or other effects of the Aruba Disposition because of net operating loss carryforwards associated with our operations in Aruba against which we had previously recorded a full valuation allowance. There was no other significant effect to our results of operations or cash flows from the Aruba Disposition during the year ended December 31, 2016.

(c) The variation in the customary relationship between income tax expense and income before income tax expense for the year ended December 31, 2016 is primarily due to the higher earnings from our international operations that are taxed at statutory rates that are lower than in the U.S. and the recognition of an income tax benefit in the U.S. in connection with the Aruba Disposition (see note (b) above).

(d) We use certain financial measures (as noted below) that are not defined under U.S. GAAP and are considered to be non-GAAP measures.

We have defined these non-GAAP measures and believe they are useful to the external users of our financial statements, including industry analysts, investors, lenders, and rating agencies. We believe these measures are useful to assess our ongoing financial performance because, when reconciled to their most comparable U.S. GAAP

measures, they provide improved comparability between periods through the exclusion of certain items that we believe are not indicative of our core operating performance and that may obscure our underlying business results and trends. These non-GAAP measures should not be considered as alternatives to their most comparable U.S. GAAP measures nor should they be considered in isolation or as a substitute for an analysis of our results of

operations as reported under U.S. GAAP. In addition, these non-GAAP measures may not be comparable to similarly titled measures used by other companies because we may define them differently, which diminishes the utility of these measures.

Non-GAAP measures are as follows:

Adjusted net income attributable to Valero Energy Corporation stockholders is defined as net income attributable to Valero Energy Corporation stockholders excluding the lower of cost or market inventory valuation adjustment, its related income tax effect, the asset impairment loss, and the income tax benefit on the Aruba Disposition. Adjusted net income from continuing operations attributable to Valero Energy Corporation stockholders is defined as net income from continuing operations attributable to Valero Energy Corporation stockholders excluding the lower of cost or market inventory valuation adjustment, its related income tax effect, the LIFO gain, and its related income tax effect (see (e) below).

Gross margin is defined as operating income excluding the lower of cost or market inventory valuation adjustment, operating expenses, depreciation and amortization expense, asset impairment loss, and LIFO gain (see (e) below). Adjusted operating income is defined as operating income excluding the lower of cost or market inventory valuation adjustment and the asset impairment loss. For the year ended December 31, 2014, adjusted operating income is further defined to exclude the LIFO gain (see (e) below).

"Cost of sales (excluding the lower of cost or market inventory valuation adjustment)" for the year ended (e)December 31, 2014 reflects a LIFO gain of \$233 million, of which \$229 million and \$4 million were attributable to our refining segment and ethanol segment, respectively.

The regions reflected herein contain the following refineries: the U.S. Gulf Coast region includes the Corpus Christi East, Corpus Christi West, Houston, Meraux, Port Arthur, St. Charles, Texas City, and Three Rivers Refineries; the (f)U.S. Mid-Continent region includes the Ardmore, McKee, and Memphis Refineries; the North Atlantic region includes the Pembroke and Quebec City Refineries; and the U.S. West Coast region includes the Benicia and Wilmington Refineries.

(g)Other products primarily include petrochemicals, gas oils, No. 6 fuel oil, petroleum coke, sulfur, and asphalt.

Throughput margin per barrel represents gross margin (as defined in (d) above) for our refining segment or refining regions divided by the respective throughput volumes. Gross margin per gallon of production represents gross (h)margin (as defined in (d) above) for our ethanol segment divided by production volumes. Throughput and production volumes are calculated by multiplying throughput and production volumes per day (as provided in the accompanying tables) by the number of days in the applicable period.

Adjusted operating income per barrel represents adjusted operating income (defined in (d) above) for our refining segment or refining regions divided by the respective throughput volumes. Adjusted operating income per gallon of (i) production represents adjusted operating income (defined in (d) above) for our ethanol segment divided by

- production volumes. Throughput and production volumes are calculated by multiplying throughput and production volumes per day (as provided in the accompanying tables) by the number of days in the applicable period.
- (j) Average market reference prices for LLS crude oil, along with price differentials between the price of LLS crude oil and other types of crude oils are reflected without adjusting for the impact of the futures pricing for the corresponding delivery month. Therefore, the prices reported reflect the prompt month pricing only, without an adjustment for futures pricing (known in the industry as the Calendar Month Average (CMA) "roll" adjustment). We previously had provided average market reference prices that included the CMA "roll" adjustment. Accordingly, the average market reference price and price differentials for LLS crude oil for the years ended December 31, 2015 and

2014 have been adjusted to conform to the current presentation.

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Average market reference price differentials to Mars crude oil have been replaced by average market reference price differentials to ASCI crude oil. Mars crude oil is one of the three grades of sour crude oil used to create ASCI (k) crude oil, and therefore, ASCI crude oil is a more comprehensive price marker for medium sour crude oil.

Accordingly, the price differentials for ASCI crude oil for the years ended December 31, 2015 and 2014 are included to conform to the current presentation.

#### General

Operating revenues decreased \$43.0 billion (or 33 percent) and "cost of sales (excluding the lower of cost or market inventory valuation adjustment)" decreased \$44.3 billion (or 37 percent) for 2015 compared to 2014 primarily due to a decrease in refined petroleum product prices and crude oil feedstock costs, respectively. Despite the decrease in operating revenues, "cost of sales (excluding the lower of cost or market inventory valuation adjustment)" decreased to a greater extent resulting in an increase in operating income of \$456 million in 2015, with refining segment operating income increasing by \$1.1 billion and ethanol segment operating income decreasing by \$644 million. Adjusted operating income increased \$1.5 billion in 2015 compared to 2014, primarily due to an increase in refining segment adjusted operating income of \$590 million. The reasons for these changes in the operating results of our segments, as well as other items that affected our income, are discussed below.

#### Refining

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Refining segment adjusted operating income increased \$2.1 billion for 2015 compared to 2014, primarily due to a \$2.1 billion increase in refining gross margin and a \$105 million decrease in operating expenses, partially offset by a \$148 million increase in depreciation and amortization expense.

Refining gross margin increased \$2.1 billion (a \$1.92 per barrel increase) for 2015 compared to 2014, primarily due to the following:

Increase in gasoline margins - We experienced an increase in gasoline margins throughout all our regions during 2015. For example, the Brent-based benchmark reference margin for U.S. Gulf Coast CBOB gasoline was \$9.83 per barrel in 2015 compared to \$3.54 per barrel in 2014, a favorable increase of \$6.29 per barrel. Another example is the ANS-based reference margin for U.S. West Coast CARBOB gasoline that was \$25.56 per barrel in 2015 compared to \$13.40 per barrel in 2014, a favorable increase of \$12.16 per barrel. We estimate that the increase in gasoline margins per barrel in 2015 compared to 2014 had a positive impact to our refining margin of approximately \$2.9 billion.

Increase in other refined petroleum products margins - We experienced an increase in the margins of other refined petroleum products such as petroleum coke, propane, sulfur, and lubes in 2015 compared to 2014. Margins for other refined petroleum products were higher during 2015 due to the lower cost of crude oils in 2015 compared to 2014. Because the market prices for our other refined petroleum products remain relatively stable, we benefit when the cost of crude oils that we process declines. For example, the benchmark price of Brent crude oil was \$53.62 per barrel in 2015 compared to \$99.57 per barrel in 2014. We estimate that the increase in margins for other refined petroleum products in 2015 compared to 2014 had a positive impact to our refining margin of approximately \$1.6 billion.

Lower discounts on light sweet and sour crude oils - Because the market prices for refined petroleum products generally track the price of Brent crude oil, which is a benchmark sweet crude oil, we benefit when we process crude oils that are priced at a discount to Brent crude oil. For 2015, the discount in the price of light sweet and sour crude oils compared to the price of Brent crude oil narrowed. Therefore, while we benefitted from processing crude oils priced at a discount to Brent crude oil, that benefit declined

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in 2015 compared to 2014. For example, we processed LLS crude oil (a type of light sweet crude oil) in our U.S. Gulf Coast region that sold at a discount of \$1.26 per barrel to Brent crude oil in 2015 compared to \$2.77 per barrel in 2014, representing an unfavorable decrease of \$1.51 per barrel. Another example is Maya crude oil (a type of sour crude oil) that sold at a discount of \$9.54 per barrel to Brent crude oil in 2015 compared to a discount of \$13.73 per barrel in 2014, representing an unfavorable decrease of \$4.19 per barrel. We estimate that the narrowing of the discounts for sweet crude oils and sour crude oils that we processed during 2015 had an unfavorable impact to our refining margin of approximately \$260 million and \$770 million, respectively.

Lower benefit from processing other feedstocks - In addition to crude oil, we use other feedstocks and blendstocks in our refining processes, such as natural gas. When combined with steam, natural gas produces hydrogen that is used in our hydrotreater and hydrocracker processing units to produce refined petroleum products. Although natural gas costs declined from 2014 to 2015, the decline was not as significant as the decline in the cost of Brent crude oil; therefore, the benefit we normally derive by using natural gas as a feedstock declined. We estimate that the decline in the benefit we derived from processing other feedstocks had an unfavorable impact to our refining margin of approximately \$980 million in 2015 compared to 2014.

Decrease in distillate margins - We experienced a decrease in distillate margins throughout all our regions during 2015. For example, the WTI-based benchmark reference margin for U.S. Mid-Continent ultra-low-sulfur diesel (a type of distillate) was \$19.02 per barrel in 2015 compared to \$24.05 per barrel in 2014, an unfavorable decrease of \$5.03 per barrel. Another example is the Brent-based benchmark reference margin for U.S. Gulf Coast ultra-low-sulfur diesel that was \$12.64 per barrel in 2015 compared to \$14.28 per barrel in 2014, an unfavorable decrease of \$1.64 per barrel. We estimate that the decrease in distillate margins per barrel in 2015 compared to 2014 had an unfavorable impact to our refining margin of approximately \$650 million.

Higher throughput volumes - Refining throughput volumes increased by 34,000 BPD in 2015. We estimate that the increase in refining throughput volumes had a positive impact to our refining margin of approximately \$160 million in 2015.

The decrease of \$105 million in operating expenses was primarily due to a \$196 million decrease in energy costs driven by lower natural gas prices (\$2.58 per MMBtu in 2015 compared to \$4.36 per MMBtu in 2014). This decrease in energy costs was partially offset by a \$47 million increase in employee-related expenses primarily due to higher employee benefit costs and incentive compensation expenses, and a \$26 million increase in costs associated with higher levels of maintenance activities in 2015.

The increase of \$148 million in depreciation and amortization expense was primarily associated with the impact of new capital projects that began operating in 2015 and higher refinery turnaround and catalyst amortization.

#### Ethanol

Ethanol segment adjusted operating income decreased \$590 million for 2015 compared to 2014, primarily due to a \$628 million decrease in gross margin, partially offset by a \$39 million decrease in operating expenses.

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The decrease in ethanol segment gross margin of \$628 million was primarily due to the following:

Lower ethanol prices - Ethanol prices were lower in 2015 primarily due to the decrease in crude oil and gasoline prices in 2015 compared to 2014. For example, the New York Harbor ethanol price was \$1.59 per gallon in 2015 compared to \$2.37 per gallon in 2014. We estimate that the decrease in the price of ethanol per gallon during 2015 had an unfavorable impact to our ethanol margin of approximately \$800 million.

Lower corn prices - Corn prices were lower in 2015 compared to 2014 due to a higher domestic corn yield realized during the 2014 fall harvest (most of which is processed in the following year). For example, the CBOT corn price was \$3.77 per bushel in 2015 compared to \$4.16 per bushel in 2014. We estimate that the decrease in the price of corn that we processed during 2015 had a favorable impact to our ethanol margin of approximately \$160 million.

Lower co-product prices - The decrease in corn prices in 2015 compared to 2014 had a negative effect on the prices we received for corn-related ethanol co-products, such as distillers grains and corn oil. We estimate that the decrease in co-product prices had an unfavorable impact to our ethanol margin of approximately \$40 million.

Increased production volumes - Ethanol margin was favorably impacted by increased production volumes of 405,000 gallons per day in 2015. Production volumes in 2014 were negatively impacted by weather-related rail disruptions. In addition, production volumes in 2015 were positively impacted by production volumes from our Mount Vernon plant, which began operations in August 2014. We estimate that the increase in production volumes had a favorable impact to our ethanol margin of approximately \$50 million.

The \$39 million decrease in operating expenses was primarily due to a \$40 million decrease in energy costs related to lower natural gas prices (\$2.58 per MMBtu in 2015 compared to \$4.36 per MMBtu in 2014).

#### Other

"Interest and debt expense, net of capitalized interest" increased by \$36 million in 2015. This increase was primarily due to the impact from \$1.25 billion of debt issued by Valero and \$200 million borrowed by VLP under its \$750 million senior unsecured revolving credit facility agreement (the VLP Revolver) in 2015.

Income tax expense increased \$93 million in 2015. This increase was lower than expected given the increase in income from continuing operations of \$419 million and was primarily due to earnings from our international operations that are taxed at statutory tax rates that are lower than in the U.S. In addition, in 2015, the U.K. statutory rate was lowered and we favorably settled various U.S. income tax audits.

The loss from discontinued operations in 2014 includes expenses of \$64 million primarily related to an asset retirement obligation associated with our decision in May 2014 to abandon the Aruba Refinery, as further described in Note 2 of Notes to Consolidated Financial Statements.

## LIQUIDITY AND CAPITAL RESOURCES

Cash Flows for the Year Ended December 31, 2016

Our operations generated \$4.8 billion of cash in 2016, driven primarily by net income of \$2.4 billion, net noncash charges to income of \$1.4 billion, and a positive change in working capital of \$976 million. Noncash charges include \$1.9 billion of depreciation and amortization expense, \$56 million for the asset impairment loss associated with our Aruba Terminal, and \$230 million of deferred income tax expense, partially offset by a benefit of \$747 million from a lower of cost or market inventory valuation adjustment. See "RESULTS OF OPERATIONS" for further discussion of our operations. The change in our working capital is further detailed in Note 17 of Notes to Consolidated Financial Statements. This source of cash mainly resulted from:

an increase in accounts payable, offset by an increase in receivables, primarily as a result of higher commodity prices; a reduction of our inventories; and

a reduction in income taxes receivable due to utilization in 2016 of our 2015 overpayment of taxes.

The \$4.8 billion of cash generated by our operations, along with \$2.2 billion in proceeds from the issuance of debt (including \$1.25 billion of 3.4 percent Senior Notes due September 15, 2026, \$500 million of 4.375 percent Senior Notes due December 15, 2026 issued by VLP, and borrowings under the VLP Revolver of \$349 million as discussed in Note 8 of Notes to Consolidated Financial Statements), were used mainly to:

fund \$2.0 billion in capital investments, which include capital expenditures, deferred turnaround and catalyst costs, and equity-method joint venture investments;

redeem our 6.125 percent Senior Notes for \$778 million (or 103.70 percent of stated value) and our 7.2 percent Senior Notes for \$213 million (or 106.27 percent of stated value);

make payments on debt and capital lease obligations of \$525 million, of which \$494 million related to borrowings under the VLP Revolver, \$9 million related to capital lease obligations, and \$22 million related to other non-bank debt;

pay off a long-term liability of \$137 million owed to a joint venture partner for an owner-method joint venture investment;

purchase common stock for treasury of \$1.3 billion; pay common stock dividends of