
UNITED STATES SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549
FORM 10-K

(Mark One)

ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 FOR THE FISCAL YEAR ENDED DECEMBER 31, 2015

OR

ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 FOR THE TRANSITION PERIOD FROM _____ TO _____

Commission file number: 001-35742

ALON USA PARTNERS, LP

(Exact name of Registrant as specified in its charter)

Delaware

(State of incorporation)

46-0810241

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

12700 Park Central Dr., Suite 1600, Dallas, Texas

(Address of principal executive offices)

75251

(Zip Code)

Registrant's telephone number, including area code: (972) 367-3600
Securities registered pursuant to Section 12 (b) of the Act:

Title of each class

Name of each exchange on which registered

Common Limited Partner Units

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 No

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 No

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

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 No

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K 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.

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

Large accelerated filer

Accelerated filer

Non-accelerated filer

Smaller reporting company

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

The aggregate market value for the registrant's common units held by non-affiliates as of June 30, 2015, the last day of the registrant's most recently completed second fiscal quarter was \$241,730,000.

The number of the Registrant's common limited partner units outstanding as of February 19, 2016, was 62,510,039.

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GLOSSARY OF TERMS

The following are definitions of certain industry terms used in this Annual Report on Form 10-K:

“3-2-1 crack spread” The approximate refining margin resulting from processing three barrels of crude oil to produce two barrels of gasoline and one barrel of distillate.

“Alkylation” A process that chemically combines isobutane with other hydrocarbons through the control of temperature and pressure in the presence of an acid catalyst. This process produces alkylates, which have a high octane value and are blended into gasoline to improve octane values.

“Backwardation” A market is in backwardation when at a point in time the forward price is lower than the current (spot) price.

“Barrel” A common unit of measurement in the oil industry, which equates to 42 gallons.

“Biodiesel” A renewable fuel produced from vegetable oils or animal fats that can be blended with petroleum-derived diesel to produce biodiesel blends for use in diesel engines. Pure biodiesel is referred to as B100, whereas blends of biodiesel are referenced by how much biodiesel is in the blend (e.g., a B5 blend contains five volume percent biodiesel and 95 volume percent ULSD).

“Blendstocks” The various compounds that are combined with gasoline or diesel from the crude oil refining process to make finished gasoline and diesel; these may include natural gasoline, fluid catalytic cracking unit or FCCU gasoline, ethanol, reformat or butane, among others.

“Bpd” An abbreviation for barrels per calendar day, which is defined by the EIA as the amount of input that a distillation facility can process under usual operating conditions reduced for regular limitations that may delay, interrupt, or slow down production such as downtime due to such conditions as mechanical problems, repairs, and slowdowns.

“Brent crude oil” A light sweet crude oil characterized by an API gravity of approximately 38 degrees, and a sulfur content of approximately 0.4 weight percent.

“Catalyst” A substance that alters, accelerates, or instigates chemical changes, but is neither produced, consumed nor altered in the process.

“Contango” A market is in contango when at a point in time the forward price is higher than the current (spot) price.

“Cracking” The process of breaking down larger hydrocarbon molecules into smaller molecules, using catalysts and/or elevated temperatures and pressures.

“Crack spread” A simplified calculation that measures the difference between the price for light products and crude oil.

“Delayed Coking Unit (Coker)” A refinery unit that processes (“cracks”) heavy oils, such as the bottom cuts of crude oil from the crude or vacuum units, to produce blendstocks for light transportation fuels or feedstocks for other units and petroleum coke.

“Distillates” Primarily diesel, kerosene and jet fuel.

“EPA” An abbreviation for the U.S. Environmental Protection Agency.

“Feedstocks” Petroleum products, such as crude oil, that are processed and blended into refined products.

“Fluid Catalytic Cracking” A process that breaks down larger, heavier, and more complex hydrocarbon molecules into simpler and lighter molecules (LPG, gasoline, LCO, etc.) through the use of a catalytic agent and is used to increase the yield of gasoline. Fluid catalytic cracking uses a catalyst in the form of very fine particles, which behave as a fluid when aerated with a vapor.

“Gulf Coast (WTI) 3-2-1 crack spread” The 3-2-1 crack spread calculated using the market value of Gulf Coast conventional gasoline and ultra-low sulfur diesel against the market value of NYMEX Cushing WTI.

“Heavy Crude Oil” Crude oil with an API gravity of 24 degrees or less. Heavy crude oil is typically sold at a discount to lighter crude oil.

“Heavy Fuel Oils, Residual Products, Internally Produced Fuel and Other” Products other than gasoline, jet fuel and diesel fuel produced in the refining process. These products include residual fuels, gas oils, propane, petroleum coke, asphalt and internally produced fuel.

“Hydrocracking” A process that uses a catalyst to crack heavy hydrocarbon molecules in the presence of hydrogen. Major products from hydrocracking are distillates, naphtha, propane and gasoline components such as butane.

“Hydrotreating” A process that removes sulfur from refined products in the presence of catalysts and substantial quantities of hydrogen to reduce sulfur dioxide emissions that result from the use of the products.

“Isomerization” A process that alters the fundamental arrangement of atoms in the molecule without adding or removing anything from the original material. The process is used to convert normal butane into isobutane and normal pentane into isopentane and hexane into isohexane.

“Light Crude Oil” Crude oil with an API gravity greater than 24 degrees. Light crude oil is typically sold at a premium to heavy crude oil.

“Light/Medium/Heavy Crude Oil” Terms used to describe the relative densities of crude oil, normally represented by their API gravities. Light crude oils (those having relatively high API gravities) may be refined into a greater amount of valuable products and are typically more expensive than a heavier crude oil.

“Naphtha” A hydrocarbon fraction that is used as a gasoline blending component, a feedstock for reforming and as a petrochemical feedstock.

“Nelson complexity” A measure of secondary conversion capacity of a refinery relative to its primary distillation capacity. Generally, more complex refineries have a higher index number.

“NYMEX” The New York Mercantile Exchange. A commodities futures exchange.

“Refined products” Petroleum products, such as gasoline, diesel and jet fuel, which are produced by a refinery.

“Refining margin” A metric used in the refining industry to assess a refinery’s product margins by comparing the difference between the price of refined products produced at the refinery and the price of crude oil required to produce those products.

“Reforming” A process that uses controlled heat and pressure with catalysts to rearrange certain hydrocarbon molecules into petrochemical feedstocks and higher octane stocks suitable for blending into finished gasoline.

“Renewable Fuels Standard 2 (RFS-2)” An EPA regulation promulgated pursuant to the Energy Independence and Security Act of 2007, which requires most refineries to blend increasing amounts of renewable fuels (including biodiesel and ethanol) with refined products.

“Renewable Identification Number (RINs)” A serial number assigned to a batch of biofuel for the purpose of tracking its production, use, and trading as required by the United States Environmental Protection Agency's Renewable Fuel Standard (RFS-2).

“Sour crude oil” A crude oil that is relatively high in sulfur content, requiring additional processing to remove the sulfur. Sour crude oil is typically less expensive than sweet crude oil.

“Sweet crude oil” A crude oil that is relatively low in sulfur content, requiring less processing to remove the sulfur. Sweet crude oil is typically more expensive than sour crude oil.

“Throughput” The volume processed through a unit or a refinery.

“Turnaround” A periodically required standard procedure to refurbish and maintain a refinery that involves the shutdown and inspection of major processing units and occurs every three to four years on industry average.

“Ultra-Low Sulfur Diesel” Diesel fuel produced with lower sulfur content to lower emissions, which is required for on-road use in the U.S.

“Utilization” Average daily crude oil throughput divided by crude oil capacity, excluding planned periods of downtime for maintenance and turnarounds.

“Vacuum Distillation” Distillation under reduced pressure, which lowers the boiling temperature of crude oil in order to distill crude oil components that have high boiling points.

“WTI” West Texas Intermediate crude oil, a light, sweet crude oil, characterized by an API gravity between 39° and 41° and a sulfur content of approximately 0.3 weight percent that is used as a benchmark for other crudes.

“WTS” West Texas Sour crude oil, a sour crude oil, characterized by an API gravity between 30° and 33° and a sulfur content of approximately 1.28 weight percent that is used as a benchmark for other sour crudes.

“Yield” The percentage of refined products that is produced from crude oil and other feedstocks.

PART I

ITEMS 1. AND 2. BUSINESS AND PROPERTIES.

Statements in this Annual Report on Form 10-K, including those in Items 1 and 2, “Business and Properties,” and Item 3, “Legal Proceedings,” that are not historical in nature should be deemed forward-looking statements that are inherently uncertain. See “Forward-Looking Statements” in “Management’s Discussion and Analysis of Financial Condition and Results of Operations” in Item 7 for a discussion of forward-looking statements and of factors that could cause actual outcomes and results to differ materially from those projected.

Company Overview

In this Annual Report, the words “Alon,” the “Partnership,” “we,” “our” and “us” or like terms refer to Alon USA Partners, LP and its consolidated subsidiaries or Alon USA Partners, LP or an individual subsidiary and not to any other person. References in this Annual Report to our “General Partner” refer to Alon USA Partners GP, LLC, a Delaware limited liability company and the general partner of the Partnership. Unless the context otherwise requires, references in this Annual Report to “Alon Energy” refer to Alon USA Energy, Inc., our parent company and the owner of our General Partner, and its consolidated subsidiaries other than us.

We are engaged principally in the business of operating a crude oil refinery in Big Spring, Texas, with a crude oil throughput capacity of 73,000 barrels per day, which we refer to as our Big Spring refinery. We refine crude oil into finished products, which we market primarily in Central and West Texas, Oklahoma, New Mexico and Arizona through our integrated wholesale distribution network to both Alon Energy’s retail convenience stores and other third-party distributors.

We are a limited partnership formed in August 2012 under Delaware law. Our principal executive offices are located at 12700 Park Central Drive, Suite 1600, Dallas, Texas 75251, and our telephone number is (972) 367-3600. Our website can be found at www.alonpartners.com.

Our common units representing limited partner interests trade on the New York Stock Exchange under the trading symbol “ALDW.”

We are managed and operated by the board of directors and executive officers of our General Partner, an indirect, wholly-owned subsidiary of Alon Energy. Alon Energy also owns, directly or indirectly, 81.6% of our outstanding common units. Our General Partner manages our operations and activities subject to the terms and conditions specified in our partnership agreement. The operations of our General Partner in its capacity as general partner are managed by its board of directors. As the owner of our General Partner, Alon Energy is responsible for appointing all of the members of the board of directors of our General Partner, including all of our General Partner’s independent directors.

Alon Energy is an independent refiner and marketer of petroleum products, operating primarily in the South Central, Southwestern and Western regions of the United States. In addition to owning 100% of our General Partner and 81.6% of our limited partner interests, Alon Energy directly owns a crude oil refinery in Krotz Springs, Louisiana, with a crude oil throughput capacity of 74,000 bpd and refineries in California, which have not processed crude oil since 2012. Alon Energy is a leading marketer of asphalt, which it distributes primarily through asphalt terminals located predominately in the Southwestern and Western United States. Alon Energy is the largest 7-Eleven licensee in the United States and operates approximately 300 convenience stores which also market motor fuels in Central and West Texas and New Mexico.

We file annual, quarterly and current reports, and file or furnish other information, with the Securities Exchange Commission (“SEC”). Our SEC filings are available to the public at the SEC’s website at www.sec.gov. In addition, we make our SEC filings available, free of charge, through our website at www.alonpartners.com as soon as reasonably practicable after we file with or furnish such material to the SEC. We will provide copies of our filings free of charge to our unitholders upon written request to Alon USA Partners, LP, Attention: Investor Relations, 12700 Park Central Drive, Suite 1600, Dallas, Texas 75251. We have also made the following documents available free of charge through our website:

- Audit Committee Charter;
- Corporate Governance Guidelines; and
- Code of Business Conduct and Ethics.

Business

Our Big Spring refinery has a crude oil throughput capacity of 73,000 bpd and is located on 1,306 acres in the Permian Basin in West Texas. Major processes at our Big Spring refinery include fluid catalytic cracking, naphtha reforming, vacuum distillation, hydrotreating, aromatic extraction and alkylation.

Our refinery has a Nelson complexity of 10.5, which allows us the flexibility to process a variety of crudes into higher-value refined products. Our Big Spring refinery has a sulfur processing capability of approximately two tons per thousand bpd of crude oil capacity, which provides the capability to process significant volumes of high-sulfur, or sour, crude oil to produce a high percentage of light, high-value refined products. Our refinery is also capable of processing significant volumes of light, sweet crude as market conditions dictate. All of the crude oil processed at our refinery is West Texas crude oil based on Midland pricing, which has generally traded at a discount to Cushing pricing.

Our Big Spring refinery produces ultra-low sulfur gasoline, ultra-low sulfur diesel, jet fuel, petrochemicals, petrochemical feedstocks, asphalt and other petroleum products. This refinery typically converts approximately 90% of its feedstock into high-value products such as gasoline, diesel, jet fuel and petrochemicals, with the remaining 10% primarily converted to asphalt and liquefied petroleum gas. In 2015, the Big Spring refinery achieved a liquid recovery of 100.2%.

Raw Material Supply

West Texas crudes have historically been transported to Cushing for sale. Over the last few years, strong growth in Permian Basin oil production and logistical constraints with moving oil to end markets had depressed prices for Midland crudes resulting in significant discounts to WTI Cushing. However, new pipeline takeaway capacity to the Texas Gulf Coast has recently been added to alleviate those constraints. The lower price of crude during 2015 has reduced production growth in the Permian Basin, and existing takeaway capacity is sufficient for current oil production. As a result, discounts in Midland crudes relative to WTI Cushing have contracted.

The Big Spring refinery is the closest refinery to Midland, Texas, which allows us to efficiently source WTS and WTI Midland crudes. Additionally, the Big Spring refinery has the ability to source locally-trucked crudes, which enables us to better control quality and eliminate the cost of transporting our crude supply from Midland. During 2015, our total refinery throughput was comprised of 44.9% WTS, 51.6% WTI and 3.5% blendstocks.

Our Big Spring refinery receives WTS and WTI crudes by truck from local gathering systems and regional common carrier pipelines, such as the Mesa Interconnect, Centurion, Sunrise and Navigator pipelines.

Other feedstocks, including butane, isobutane and asphalt blending components, are delivered by truck and railcar. A majority of the natural gas we use to run the refinery is delivered by a pipeline in which we own a 63.0% interest.

Refinery Production

Transportation Fuels. We produce various grades of gasoline, which comply with the EPA's current ultra-low sulfur gasoline standard of 30 ppm including boutique fuels supplied to the El Paso and Phoenix markets. We produce both on-road and off-road diesel which complies with the EPA's ultra-low sulfur diesel standard of 15 ppm. Our jet fuel production conforms to the JP-8 grade military specifications.

Asphalt. Our asphalt facilities are capable of producing up to 30 different product formulations, including both polymer modified asphalt and ground tire rubber asphalt. We have an asphalt supply agreement with a subsidiary of Alon Energy, under which Alon Energy purchases all of the asphalt produced at the Big Spring refinery at prices substantially determined by reference to the cost of crude oil, which is intended to approximate bulk wholesale market prices.

Petrochemical Feedstocks and Other. We produce propane, propylene, certain aromatics, specialty solvents and benzene for use as petrochemical feedstocks, along with other by-products such as sulfur and carbon black oil.

Transportation Fuel Marketing

We sell refined products from our Big Spring refinery in both the wholesale rack and bulk markets. Our marketing of transportation fuels produced at our refinery is focused on Central and West Texas, Oklahoma, New Mexico and Arizona. We refer to our operations in these regions as our "physically integrated system" because we primarily supply our customers in this region with motor fuels produced at our refinery and distributed through a network of pipelines and terminals that we own or access through leases or long-term throughput agreements.

Branded Transportation Fuel Marketing. We sell motor fuels under the Alon brand through various terminals to supply 633 locations, including Alon Energy's retail convenience stores. We provide substantially all of our branded customers motor fuels, brand support and payment processing services in addition to the license of the Alon brand name and associated trade dress. In 2015, we sold 324.6 million gallons of gasoline and 85.0 million gallons of diesel as branded fuels, which represented 56% of the gasoline and 23% of the diesel produced at our Big Spring refinery.

We have a fuel supply agreement with a subsidiary of Alon Energy, under which we supply substantially all of the motor fuel requirements of Alon Energy's retail convenience stores. In 2015, we sold 147.7 million gallons of gasoline and 25.7 million gallons of diesel to Alon Energy's retail convenience stores, which represented 26% of the gasoline and 7% of the diesel produced at our Big Spring refinery.

Unbranded Transportation Fuel Marketing. We sell motor fuels on an unbranded basis through terminals. Including purchases for resale, in 2015, we sold 168.2 million gallons of gasoline and 262.4 million gallons of diesel as unbranded fuels, which were largely sold through our physically integrated system. These unbranded fuel sales represented 29% of the gasoline and 72% of the diesel produced at our Big Spring refinery.

Jet Fuel Marketing. We market substantially all the jet fuel produced at our Big Spring refinery as JP-8 grade to the Defense Energy Supply Center ("DESC"). All DESC contracts are for a one-year term and are awarded through a competitive bidding process. We have traditionally bid for contracts to supply Dyess Air Force Base in Abilene, Texas, and Sheppard Air Force Base in Wichita Falls, Texas. Jet fuel production in excess of existing contracts is sold through unbranded terminal sales.

Product Supply Sales. We sell transportation fuel production in excess of our branded and unbranded marketing needs through bulk sales and exchange channels. These bulk sales and exchange arrangements are entered into with various oil companies and trading companies and are transported through a product pipeline network or truck deliveries. Our petrochemical feedstock and the other petroleum products we produce are sold to a wide customer base and transported by truck and railcars.

Distribution Network and Distributor Arrangements. We sell motor fuel to Alon Energy's retail locations and to 25 third-party distributors, who then supply and sell to retail outlets. The supply agreements we maintain with our third-party distributors are generally for three-year terms and usually include 10-day payment terms and contain incentives and penalties based on the consistency of their purchases.

Refined Product Pipelines

The product pipelines we utilize to deliver refined products from our Big Spring refinery are linked to the major third-party product pipelines in the geographic area around the refinery. These pipelines provide us flexibility to optimize product flows into multiple regional markets. This product pipeline network can also (1) receive additional transportation fuel products from the Gulf Coast through the Delek product terminal and Magellan pipelines, (2) deliver and receive products to and from the Magellan system, our connection to the Group III, or mid-continent markets, and (3) deliver products to the New Mexico and Arizona markets through third-party systems.

Product Terminals

We primarily utilize four product terminals in Big Spring, Abilene, and Wichita Falls, Texas and Duncan, Oklahoma to market transportation fuels produced at our Big Spring refinery. All four of these terminals are physically integrated with our Big Spring refinery through the product pipelines we utilize. The Big Spring, Abilene and Wichita Falls terminals are equipped with truck loading racks. The Duncan, Oklahoma terminal is used for delivering shipments into third-party pipeline systems. We also have direct access to three other terminals located in El Paso, Texas and Tucson and Phoenix, Arizona.

Supply and Offtake Agreement

J. Aron and Company ("J. Aron"), through arrangements with various oil companies, is one of the largest crude suppliers to our refinery.

We have entered into a Supply and Offtake Agreement and other associated agreements (together the "Supply and Offtake Agreement"), with J. Aron. Pursuant to the Supply and Offtake Agreement, (i) J. Aron agreed to sell to us, and we agreed to buy from J. Aron, at market prices, crude oil for processing at the Big Spring refinery and (ii) we agreed to sell, and J. Aron agreed to buy, at market prices, certain refined products produced at the Big Spring refinery.

The Supply and Offtake Agreement also provided for the sale, at market prices, of our crude oil and certain refined product inventories to J. Aron, the lease to J. Aron of crude oil and refined product storage facilities, and to identify prospective purchasers of refined products on J. Aron's behalf.

For additional information on our Supply and Offtake Agreement, see Note 7 to the consolidated financial statements in Item 8, "Financial Statements and Supplementary Data," of this Annual Report on Form 10-K.

Competition

The petroleum refining and marketing industry continues to be highly competitive. Our principal competitors include major independent refining and marketing companies such as Valero, Phillips 66, HollyFrontier and Western Refining. Our industry is also impacted by competition from integrated multi-national oil companies, including ExxonMobil, Chevron and Royal Dutch Shell. Because of their diversity, integration of operations and larger capitalization, these major competitors may have greater financial support and diversity with a potential better ability to bear the economic risks, operating risks and volatile market conditions associated with the petroleum industry.

Profitability in the refining and marketing industry depends on the difference between refined product prices and the prices for crude and other feedstocks, also referred to as refining margins. Refining margins are impacted by, among other things, levels of crude and refined product inventories, balance of supply and demand, utilization rates of refineries and global economic and political events.

All of our crude oil and feedstocks are purchased from third-party sources, while some of our vertically integrated competitors have their own sources of crude oil that they may use to supply their refineries. However, our Big Spring refinery is in close proximity to Midland, Texas, which is the largest origination terminal for West Texas crude oil. We believe this provides us with transportation cost advantages.

The markets for our refined products are generally supplied by a number of competitors, including large integrated oil companies and independent refiners. These larger companies typically have greater resources and may have greater flexibility in responding to volatile market conditions or absorbing market changes.

The principal competitive factors affecting our marketing businesses are price and quality of products, reliability and availability of supply and location of distribution points.

Government Regulation and Legislation

Environmental Controls and Expenditures

Our operations are subject to extensive and frequently changing federal, state, regional and local laws, regulations and ordinances relating to the protection of the environment, including those governing emissions or discharges to the air, water, and land, the handling and disposal of solid and hazardous waste and the remediation of contamination. We believe our operations are generally in compliance with these requirements. Over the next several years, our operations will have to meet new requirements recently promulgated by the EPA and the states and jurisdictions in which we operate, as well as requirements which may be promulgated in the future.

Fuels. The federal Clean Air Act and its implementing regulations require, among other things, significant reductions in the sulfur content in gasoline and diesel. These regulations required most refineries to reduce the sulfur content in gasoline to 30 ppm and diesel to 15 ppm.

Gasoline and diesel produced at our Big Spring refinery currently meet the low sulfur gasoline and diesel standards. In April 2014, the EPA promulgated new "Tier 3" motor vehicle emission and fuel standards. Under the final rule, gasoline must contain no more than 10 ppm sulfur on an annual average basis beginning on January 1, 2017; however, approved small volume refineries have until January 1, 2020 to meet the standard. The EPA has approved the Big Spring refinery as a "small volume refinery" under the Tier 3 rule. We estimate that the capital investment to upgrade the ultra-low sulfur gasoline unit at our Big Spring refinery to meet these new required sulfur levels will be less than \$10 million.

The EPA has issued renewable fuel standards mandates requiring refiners to blend renewable fuels into the transportation fuels they produce and sell in the United States. To the extent refiners do not or cannot blend renewable fuels into the transportation fuels they produce in the quantities required to satisfy their obligations under the RFS-2 program, those refiners must purchase RINs to demonstrate compliance. Under the RFS-2 program, the volume of renewable fuels that obligated parties are required to blend into their transportation fuels increases annually over time until 2022. Our refinery first became subject to the RFS-2 program in 2013. The Big Spring refinery is able to blend renewable fuel into some of its

transportation fuels, generating RINs for compliance. In 2015, we were able to meet 80% of the Big Spring refinery's required renewable volume obligation using RINs separated from renewable fuel blending during the period.

In December 2015, the EPA published a final rule in the Federal Register establishing the renewable fuel volume mandates for 2014, 2015 and 2016, and the biomass-based diesel mandate for 2017. The volumes included in the EPA's final rule increase each year, but are lower, with the exception of the volumes for biomass-based diesel, than the volumes required by the Clean Air Act. The EPA used its waiver authority to lower the volumes, but its decision to do so has been challenged in the U.S. Court of Appeals for the District of Columbia Circuit. In addition, in the final rule establishing the renewable volume obligations for 2014-2016 and biomass-based diesel for 2017, the EPA articulated a policy to incentivize additional investments in renewable fuel blending and distribution infrastructure by increasing the price of RINs.

Air Emissions. Conditions may develop that require additional capital expenditures at our Big Spring refinery and product terminals for compliance with the Federal Clean Air Act and other federal, state and local requirements, including recently promulgated regulations by the EPA. We cannot currently determine the amounts of such future expenditures.

The EPA has begun adopting and implementing regulations to restrict emissions of greenhouse gases ("GHG") under existing provisions of the federal Clean Air Act including rules that require a reduction in emissions of GHGs from motor vehicles and another rule that established GHG emissions thresholds that determine when certain stationary sources must obtain construction or operating permits under the Clean Air Act. Under these rules, facilities already subject to the Prevention of Significant Deterioration and Title V operating permitting process that increase their emissions of GHGs by 75,000 tons per year are required to limit GHG emissions through application of control technology, known as "Best Available Control Technology."

In December 2010, the EPA reached a settlement agreement with numerous parties under which it agreed to promulgate New Source Performance Standards ("NSPS") to regulate greenhouse gas emissions from petroleum refineries. In September 2014, the EPA indicated that the Petroleum Refinery Sector Risk and Technology Review, proposed in May 2014 to address air toxics and volatile organic compounds from refineries, may make it unnecessary for EPA to regulate GHG emissions from petroleum refineries at this time. The final rule, published in December 2015, places additional emission control requirements and work practice standards on FCCUs, storage tanks, flares, coking units and other equipment at petroleum refineries.

In October 2006, we were contacted by Region 6 of the EPA and invited to enter into discussions under the EPA's National Petroleum Refinery Initiative. This initiative addresses what the EPA deems to be the most significant Clean Air Act compliance concerns affecting the petroleum refining industry. According to the EPA, as of July 2015, approximately 90% of the nation's refinery capacity is under lodged or entered "global" settlements. The Big Spring refinery is currently in negotiations with the EPA under the initiative. Based on prior settlements that the EPA has reached with other petroleum refineries under the initiative, we anticipate that we would be required to pay a civil penalty, install air pollution controls, and enhance certain operations in consideration for a broad release from liability. At this time, we cannot estimate the cost of any required controls or civil penalties, but they are expected to be comparable to other settling refiners. These civil penalties will likely exceed \$100,000 and other related costs that may be required under the settlement for pollution controls or environmentally beneficial projects could be significant.

In July 2010, the EPA disapproved Texas' "flexible permit program" and indicated that sources operating under a flexible permit issued by the Texas Commission on Environmental Quality ("TCEQ") are not properly permitted and are subject to enforcement. In August 2012, the U.S. Fifth Circuit Court of Appeals vacated the EPA's final rule disapproving Texas' flexible permit program and remanded the program back to the EPA for further consideration. Texas submitted a state clean-air implementation plan, including the flexible permit provisions, to the EPA for reconsideration in accordance with the Fifth Circuit's decision, made revisions requested by the EPA, and secured approval of its program from the EPA on July 20, 2015. Our Big Spring refinery will revise its permit as prescribed by the new final rule.

In May 2013, the EPA issued a partial compliance evaluation to the Big Spring refinery related to an inspection of the refinery's compliance with the Clean Air Act's Risk Management Program conducted in March 2013 and requested that we enter into a settlement arrangement with the agency. Whether we will enter into a settlement and the costs of any such settlement or enforcement are not known at this time, but are not expected to be material.

Remediation Efforts. We are currently remediating historical soil and groundwater contamination at our Big Spring refinery. We spent \$1.2 million in 2015 for remediation costs and we estimate an additional \$1.7 million will be spent during 2016. We are also remediating historical soil and groundwater contamination at the Abilene, Southlake and Wichita Falls terminals that were in existence at the time they were acquired. As a result of the completed remediation efforts, we have submitted a request to TCEQ requesting closure of the wells at the Southlake terminal.

In addition, we may be required by the federal Resource Conservation and Recovery Act or the Comprehensive Environmental Resources Compensation and Liability Act and the Texas Solid Waste Disposal Act to pay for remediation of hazardous substance contamination on our property or on other property where wastes from our operations have been released into the environment, regardless of fault or the legality of the original conduct, and to pay for damages to natural resources.

Environmental Indemnity to Sunoco. In connection with the sale of the Amdel and White Oil crude oil pipelines, we entered into a Purchase and Sale Agreement with Sunoco Pipeline, LP (“Sunoco”) pursuant to which we agreed to indemnify Sunoco against costs and liabilities incurred by Sunoco resulting from the existence of environmental conditions at the pipelines prior to March 1, 2006 or from violations of environmental laws with respect to the pipelines occurring prior to such date.

Occupational Safety and Health Regulation. We are subject to the requirements of OSHA and comparable state statutes that regulate the protection of the health and safety of workers. In addition, OSHA requires that we maintain information about hazardous materials used or produced in our operations and that we provide this information to employees, state and local governmental authorities, and local residents.

Other Government Regulation

The pipelines owned or operated by us and located in Texas are regulated by Department of Transportation rules and our intrastate pipelines are regulated by the Texas Railroad Commission. Within the Texas Railroad Commission, the Pipeline Safety Section of the Gas Services Division administers and enforces the federal and state requirements on our intrastate pipelines. All of our pipelines within Texas are permitted and certified by the Texas Railroad Commission’s Gas Services Division.

The Petroleum Marketing Practices Act (“PMPA”) is a federal law that governs the relationship between a refiner and a distributor pursuant to which the refiner permits a distributor to use a trademark in connection with the sale or distribution of motor fuel. Under the PMPA, we may not terminate or fail to renew branded distributor contracts unless certain enumerated preconditions or grounds for termination or non-renewal are met and we also comply with the prescribed notice requirements.

Employees

Alon USA Partners, LP does not have any employees. We are managed and operated by the directors and officers of our General Partner. All of our executive management personnel are employees of our General Partner, Alon Energy or an affiliate of Alon Energy and devote the portion of their time to our business and affairs that is required to manage and conduct our operations. We have a services agreement with Alon Energy, under which we agree to reimburse Alon Energy for the provision of various general and administrative services for our benefit and for direct expenses incurred by Alon Energy on our behalf.

As of December 31, 2015, Alon Energy had approximately 2,860 employees, of which, approximately 200 are employed at our Big Spring refinery and approximately 25 are employed in our marketing operations. Approximately 135 of the 200 employees at our Big Spring refinery are covered by a collective bargaining agreement that expires in April 2019.

Properties and Insurance

Our principal properties are described under the caption “Business” in Item 1. We believe that our properties and facilities are generally adequate for our operations and are maintained in a good state of repair in the ordinary course of business.

As of December 31, 2015, we were the lessee under a number of cancelable and non-cancelable leases for certain properties. For additional information on our leases, see Note 15 to the consolidated financial statements in Item 8, “Financial Statements and Supplementary Data,” of this Annual Report on Form 10-K.

We maintain property damage and business interruption insurance policies that cover the Big Spring refinery that have a combined limit of \$950 million. Claims for physical damage at our Big Spring refinery are subject to a \$10 million deductible. Claims for business interruption losses are subject to a 45-day waiting period. We maintain third-party liability insurance policies that cover third-party claims with a \$300 million limit, subject to a \$5 million deductible.

ITEM 1A. RISK FACTORS.

The occurrence of any of the events described in this Risk Factors section and elsewhere in this Annual Report on Form 10-K or in any other of our filings with the SEC could have a material adverse effect on our business, financial position, results of operations and cash flows. In evaluating an investment in any of our securities, you should consider carefully, among other things, the factors and the specific risks set forth below. This Annual Report on Form 10-K contains forward-looking statements that involve risks and uncertainties. See “Forward-Looking Statements” in “Management’s Discussion and Analysis of Financial Condition and Results of Operations” in Item 7 for a discussion of the factors that could cause actual results to differ materially from those projected.

The price volatility of crude oil and other feedstocks and refined products may have a material adverse effect on our earnings, profitability and cash flows, and our ability to make distributions to unitholders.

Our earnings, profitability, cash flows from operations and our ability to make distributions to unitholders depend primarily on the margin between refined product prices and the prices for crude oil and other feedstocks. When the margin between refined product prices and crude oil and other feedstock prices contracts, as has been the case in recent periods and may be the case in the future, our results of operations and cash flows are negatively affected. Refining margins historically have been volatile, and are likely to continue to be volatile as a result of a variety of factors including fluctuations in the prices of crude oil, other feedstocks and refined products. The direction and timing of changes in prices for crude oil and refined products do not necessarily correlate with one another, and it is the relationship between such prices that has the greatest impact on our results of operations and cash flows.

Prices of crude oil and other feedstocks, and the relationships between such prices and prices for refined products, depend on numerous factors beyond our control, including the supply of and demand for crude oil, other feedstocks, gasoline, diesel, asphalt and other refined products and the relative magnitude and timing of such changes. Such supply and demand are affected by, among other things:

- changes in general economic conditions;
- changes in the underlying demand for our products;
- the availability, costs and price volatility of crude oil, other refinery feedstocks and refined products;
- worldwide political conditions, particularly in significant oil producing regions such as the Middle East, West Africa and Latin America;
- the level of foreign and domestic production of crude oil and refined products and the volume of crude oil, feedstock and refined products imported in the United States;
- refinery utilization rates;
- infrastructure limitations;
- the ability of the Organization of Petroleum Exporting Countries (“OPEC”) to affect oil prices and maintain production controls;
- the actions of customers and competitors;
- disruptions due to equipment interruption, pipeline disruptions or failure at our or third-party facilities and other factors affecting transportation infrastructure;
- the effects of transactions involving forward contracts and derivative instruments and general commodities speculation;
- the execution of planned capital projects, including the build out of additional pipeline infrastructure;
- the effects and costs of compliance with current and future federal, state and local environmental, economic, safety and other laws, policies and regulations;
- operating hazards, natural disasters, casualty losses and other matters beyond our control;
- the impact of global economic conditions on our business; and
- the development and marketing of alternative and competing fuels.

Although we continually analyze our operating margins and seek to adjust throughput volumes and product slates to optimize our operating results based on market conditions, there are inherent limitations on our ability to offset the effects of

adverse market conditions. For example, reductions in throughput volumes in a negative operating margin environment may reduce operating losses, but it would not eliminate them because we would still be incurring fixed costs and certain levels of variable costs.

The price volatility of crude oil and refined products will affect the market value of our inventories, which could have a material adverse effect on our earnings, profitability and cash flows and our ability to service our indebtedness and make distributions to unitholders.

The nature of our business has historically required us to maintain substantial quantities of crude oil and refined product inventories. Because crude oil and refined products are commodities, we have no control over the changing market value of these inventories. Our inventory is valued at the lower of cost or market value under the last-in, first-out (“LIFO”) inventory valuation methodology. As a result, if the market value of our inventory were to decline to an amount less than our LIFO cost, we would record a write-down of inventory and a non-cash charge to cost of sales. Our investment in inventory is affected by the general level of crude oil prices, and significant increases in crude oil prices could result in substantial working capital requirements to maintain inventory volumes. Changes in the value of our inventory or increases in the amount of our working capital necessary to maintain our inventory volumes could have a material adverse effect on our earnings, profitability and cash flows.

The price volatility of fuel and utility services may have a material adverse effect on our earnings, profitability and cash flows, and our ability to service our indebtedness and make distributions to unitholders.

The volatility in costs of natural gas, electricity and other utility services used by our refinery and other operations affect our operating costs. Utility prices have been, and will continue to be, affected by factors outside our control, such as supply and demand for utility services in both local and regional markets. Future increases in utility prices that result in increased operating costs may have a negative effect on our earnings, profitability and cash flows.

Changes in the Brent–WTI Cushing, WTI Cushing–WTS or WTI Cushing–WTI Midland differentials could adversely affect the crude oil cost advantage that has been in our favor, which could negatively affect our profitability.

Our profit margins depend primarily on the spread between the price of crude oil and the price of our refined products. Our ability to purchase and process less expensive crudes, such as WTS and WTI, which currently trade at discounts to imported waterborne crudes, such as Brent, has provided us with a significant cost advantage relative to many of our competitors.

Because our refinery is able to process substantial volumes of WTS, our overall feedstock costs are generally lower than those of refineries that lack this capability and therefore must utilize a greater percentage of sweeter crudes, such as WTI. Any narrowing of the WTI Cushing–WTS differential in the future would also result in a reduction of our crude oil source cost advantage.

Future adverse changes in the Brent–WTI Cushing, WTI Cushing–WTS or WTI Cushing–WTI Midland differentials could adversely impact our earnings and profitability.

The addition of new takeaway capacity from the Permian Basin could adversely affect our crude costs.

Over the last two years, pipeline capacity additions and expansions have significantly increased takeaway capacity from the Permian Basin. Meanwhile, the lower crude price environment in 2015 has slowed production growth in the region. For these reasons, takeaway capacity from the Permian Basin is adequate for current oil production. As such, we may not be able to purchase WTS and WTI at discounted prices to Cushing as we have historically and any discount to Cushing may decrease, which could adversely impact our earnings and profitability.

Commodity derivative contracts may limit our potential gains, exacerbate potential losses, result in period-to-period earnings volatility and involve other risks.

We may enter into commodity derivatives contracts intended to mitigate our crack spread risk. We enter into these arrangements with the intent to secure a minimum fixed cash flow stream on the volume of products hedged during the hedge term. However, our hedging arrangements may fail to fully achieve these objectives for a variety of reasons, including our failure to have adequate hedging contracts, if any, in effect at any particular time and the failure of our hedging arrangements to produce the anticipated results. We may not be able to procure adequate hedging arrangements due to a variety of factors. Moreover, while intended to reduce the adverse effects of fluctuations in crude oil and refined product prices, such transactions may limit our ability to benefit from favorable changes in margins. In addition, our hedging activities may expose us to the risk of financial loss in certain circumstances, including instances in which:

- the volumes of our actual use of crude oil or production of the applicable refined products is less than the volumes subject to the hedging arrangement;
- accidents, interruptions in feedstock transportation, inclement weather or other events cause unscheduled shutdowns or otherwise adversely affect our refinery, or those of our suppliers or customers;
- the counterparties to our futures contracts fail to perform under the contracts;
or
- a sudden, unexpected event materially impacts the commodity or crack spread subject to the hedging arrangement.

As a result, the effectiveness of our risk mitigation strategy could have a material adverse impact on our financial results. See “Management’s Discussion and Analysis of Financial Condition and Results of Operations-Quantitative and Qualitative Disclosures About Market Risk.”

Our operating results are seasonal and generally lower in the first and fourth quarters of the year.

Demand for gasoline products is generally higher during summer months than during winter months due to seasonal increases in highway traffic. As a result, our operating results for the first and fourth calendar quarters are generally lower than those for the second and third calendar quarters. The effects of seasonal demand for gasoline are partially offset by seasonality in demand for diesel, which in our region is generally higher in winter months as east-west trucking traffic moves south to avoid winter conditions on northern routes.

Competition in the refining and marketing industry is intense, and an increase in competition in the markets in which we sell our products could adversely affect our earnings and profitability.

We compete with a broad range of companies in our refining and marketing operations. Many of these competitors are integrated, multinational oil companies that are substantially larger than we are. Because of their diversity, integration of operations, larger capitalization, larger and more complex refineries and greater resources, these companies may be better able to withstand disruptions in operations and volatile market conditions, to offer more competitive pricing during times of intense price fluctuations and to obtain crude oil in times of shortage.

We are not engaged in the business of exploration and production of oil and therefore do not produce any of our crude oil or other feedstocks. Certain of our competitors, however, obtain a portion of their feedstocks from company-owned production. Competitors that have their own crude production are at times able to offset losses from refining operations with profits from oil producing operations, and may be better positioned to withstand periods of depressed refining margins or feedstock shortages. In addition, we compete with other industries, such as wind, solar and hydropower that provide alternative means to satisfy the energy and fuel requirements of our industrial, commercial and individual customers. If we are unable to compete effectively with these competitors, both within and outside our industry, there could be a material adverse effect on our business, financial condition, results of operations and cash flows.

The wholesale fuel distribution industry is characterized by intense competition and fragmentation and our failure to effectively compete could adversely affect our business and results of operations.

The market for distribution of wholesale motor fuel is highly competitive and fragmented. We have numerous competitors, some of which have significantly greater resources and name recognition than us. We rely on our ability to provide reliable supply and value-added services and to control our operating costs in order to maintain our margins and competitive position. If we were to fail to maintain the quality of our services, customers could choose alternative distribution sources and our competitive position could be adversely affected. Furthermore, we compete against major oil companies with integrated marketing businesses. Through their greater resources and access to crude oil, these companies may be better able to compete on the basis of price or offer lower wholesale and retail pricing which could negatively affect our fuel margins. The occurrence of any of these events could have a material adverse effect on our business and results of operations.

We may not have sufficient available cash to pay any quarterly distribution on our common units.

We may not have sufficient available cash each quarter to enable us to pay any distributions to our unitholders. The amount we will be able to distribute on our common units principally depends on the amount of cash we generate from our operations, which is primarily dependent upon operating margins. Our operating margins, and thus, the cash we generate from operations have been volatile, and we expect that they will fluctuate from quarter to quarter based on, among other things:

- the cost of refining feedstocks, such as crude oil, that are processed and blended into refined products;
- the prices at which we are able to sell refined products;

- the level of our direct operating expenses, including expenses such as maintenance and energy costs;
- seasonality and weather conditions;
- overall economic and local market conditions; and
- non-payment or other non-performance by our customers and suppliers.

The actual amount of cash we will have available for distribution will depend on other factors, some of which are beyond our control, including:

- our operating margins;
- the level of capital expenditures we make;
- our debt service requirements;
- the amount of any accrued but unpaid expenses;
- the amount of any reimbursement of expenses incurred by our General Partner and its affiliates;
- fluctuations in our working capital needs;
- our ability to borrow funds and access capital markets;
- planned and unplanned maintenance at our facility that, based on determinations by the board of directors of our General Partner to maintain reserves, may negatively impact our cash flows in the quarter in which such maintenance occurs;
- restrictions on distributions and on our ability to make working capital borrowings;
- the amount of cash reserves established by our General Partner, including for turnarounds, catalyst replacement and related expenses; and
- Our partnership agreement does not require us to pay a minimum quarterly distribution. The amount of distributions that we pay, if any, and the decision to pay any distribution at all, is determined by the board of directors of our General Partner. Our quarterly distributions, if any, are subject to significant fluctuations based on the above factors.

The amount of our quarterly cash distributions, if any, will vary significantly both quarterly and annually and will be directly dependent on the performance of our business. Unlike most publicly traded partnerships, we will not have a minimum quarterly distribution or employ structures intended to consistently maintain or increase distributions over time.

Investors who are looking for an investment that will pay regular and predictable quarterly distributions should not invest in our common units. We expect our business performance will be more volatile, and our cash flows will be less stable, than the business performance and cash flows of most publicly traded partnerships. As a result, our quarterly cash distributions will be volatile and are expected to vary quarterly and annually. Unlike traditional master limited partnerships, we will not have a minimum quarterly distribution or employ structures intended to consistently maintain or increase distributions over time. The amount of our quarterly cash distributions will be directly dependent on the performance of our business, which has been historically volatile and seasonal, and which we expect will continue to be volatile and seasonal. Because our quarterly distributions will significantly correlate to the cash we generate each quarter after payment of our fixed and variable expenses, future quarterly distributions paid to our unitholders will vary significantly from quarter to quarter and may be zero.

The board of directors of our General Partner may modify or revoke our cash distribution policy at any time at its discretion. Our partnership agreement does not require us to make any distributions at all.

The board of directors of our General Partner has adopted a cash distribution policy pursuant to which we distribute all of the available cash we generate each quarter, as defined in the partnership agreement, to unitholders of record on a pro rata basis. However, the board may change such policy at any time at its discretion and could elect not to make distributions for one or more quarters. Our partnership agreement does not require us to make any distributions at all. Accordingly, investors are cautioned not to place undue reliance on the permanence of such a policy in making an investment decision. Any modification or revocation of our cash distribution policy could substantially reduce or eliminate the amounts of distributions to our unitholders.

Our indebtedness could adversely affect our financial condition or make us more vulnerable to adverse economic conditions.

Our level of indebtedness could have significant effects on our business, financial condition and results of operations and cash flows and, consequently, important consequences to your investment in our securities, such as:

- we may be limited in our ability to obtain additional financing to fund our working capital needs, capital expenditures and debt service requirements or our other operational needs;
- we may be limited in our ability to use operating cash flows in other areas of our business because we must dedicate a portion of these funds to make principal and interest payments on our debt;
- we may be at a competitive disadvantage compared to competitors with less leverage since we may be less capable of responding to adverse economic and industry conditions; and
- we may not have sufficient flexibility to react to adverse changes in the economy, our business or the industries in which we operate.

Our ability to service our indebtedness will depend on our ability to generate cash in the future.

Our ability to make payments on our indebtedness will depend on our ability to generate cash in the future. Our ability to generate cash is subject to general economic and market conditions and financial, competitive, legislative, regulatory and other factors that are beyond our control. We cannot assure you that our business will generate sufficient cash to fund our working capital requirements, capital expenditure, debt service and other liquidity needs, which could result in our inability to comply with financial and other covenants contained in our debt agreements, our being unable to repay or pay interest on our indebtedness, and our inability to fund our other liquidity needs. If we are unable to service our debt obligations, fund our other liquidity needs and maintain compliance with our financial and other covenants, we could be forced to curtail our operations, our creditors could accelerate our indebtedness and exercise other remedies and we could be required to pursue one or more alternative strategies, such as selling assets or refinancing or restructuring our indebtedness. However, we cannot assure you that any such alternatives would be feasible or prove adequate.

Changes in our credit profile could affect our relationships with our suppliers, which could have a material adverse effect on our liquidity and our ability to operate our refinery at full capacity.

Changes in our credit profile could affect the way crude oil suppliers view our ability to make payments and induce them to shorten the payment terms for our purchases or require us to post security prior to payment. Due to the large dollar amounts and volume of our crude oil and other feedstock purchases, any imposition by our suppliers of more burdensome payment terms on us may have a material adverse effect on our liquidity and our ability to make payments to our suppliers. This, in turn, could cause us to be unable to operate our refinery at full capacity. A failure to operate our refinery at full capacity could adversely affect our profitability and cash flows. Alternatively, these more burdensome payment terms may require us to incur additional indebtedness under our revolving credit facility, which could increase our interest expense and adversely affect our cash flows.

Covenants in the credit agreements governing our indebtedness could limit our ability to undertake certain types of transactions and adversely affect our liquidity.

The credit agreements governing our indebtedness may contain negative and financial covenants and events of default that may limit our financial flexibility and ability to undertake certain types of transactions. For example, we may be subject to negative covenants that restrict our activities, including restrictions on creating liens, engaging in mergers, consolidations and sales of assets, incurring additional indebtedness, entering into certain lease obligations, making certain capital expenditures, and making certain distributions, debt and other restricted payments, including distributions to our unitholders. Should we desire to undertake a transaction that is prohibited or limited by the credit agreements governing our indebtedness, we may need to obtain the consent of our lenders or refinance our credit facilities. Such consents or refinancings may not be possible or may not be available on commercially acceptable terms, or at all.

A recession and credit crisis and related turmoil in the global financial system could have an adverse impact on our business, results of operations and cash flows.

Our business and profitability are affected by the overall level of demand for our products, which in turn is affected by factors such as overall levels of economic activity and business and consumer confidence and spending. Declines in global economic activity and consumer and business confidence and spending have in the past, and may in the future, significantly reduce the level of demand for our products, including by consumers and our wholesale customers. In the past, severe

reductions in the availability and increases in the cost of credit have adversely affected our ability to fund our operations and operate our refinery at full capacity, and have adversely affected our operating margins. Together, these factors have had and may in the future have an adverse impact on our business, financial condition, results of operations and cash flows.

Our business is indirectly exposed to risks faced by our suppliers, customers and other business partners. The impact on these constituencies of the risks posed by the recent recession and credit crisis and related turmoil in the global financial system have included or could include interruptions or delays in the performance by counterparties to our contracts, reductions and delays in customer purchases, delays in or the inability of customers to obtain financing to purchase our products and the inability of customers to pay for our products. Any of these events may have an adverse impact on our business, financial condition, results of operations and cash flows.

We may have capital needs for which our internally generated cash flows and other sources of liquidity may not be adequate.

If we cannot generate sufficient cash flows or otherwise secure sufficient liquidity to support our short-term and long-term capital requirements, we may not be able to meet our payment obligations, comply with certain deadlines related to environmental laws, regulations and standards or pursue our business strategies, any of which could have a material adverse effect on our results of operations or liquidity. We have substantial short-term working capital needs and may have substantial long-term capital needs. Our short-term working capital needs are primarily related to financing our inventory and accounts receivable. Our long-term needs for cash include those to support ongoing capital expenditures for equipment maintenance and upgrades during turnarounds at our refinery and for costs of catalyst replacement and to complete our routine and normally scheduled maintenance, regulatory and security expenditures. We expect to perform our next major turnaround in 2019. In addition, from time to time, we are required to spend significant amounts for repairs when one or more processing units experience temporary shutdowns. We continue to utilize significant capital to upgrade equipment, improve facilities, and reduce operational, safety and environmental risks. We may incur substantial compliance costs in connection with any new or amended environmental, health and safety laws and regulations.

In addition, the board of directors of our General Partner has adopted a distribution policy pursuant to which we will distribute all of the available cash we generate each quarter, as defined in the partnership agreement, to unitholders. As a result, we will need to rely on external financing sources, including commercial bank borrowings and the issuance of debt and equity securities, to fund our growth. The board of directors of our General Partner may change our cash distribution policy at any time at its discretion. Our partnership agreement does not require us to pay distributions to our unitholders on a quarterly or other basis. Our liquidity will affect our ability to satisfy any of these needs.

The costs, scope, timelines and benefits of our refining projects may deviate significantly from our original plans and estimates.

We may experience unanticipated increases in the cost, scope and completion time for our improvement, maintenance and repair projects at our refinery. Refinery projects are generally initiated to increase the yields of higher-value products, increase our ability to process a variety of crude oils, increase production capacity, meet new regulatory requirements or maintain the safe and reliable operations of our existing assets. Equipment that we require to complete these projects may be unavailable to us at expected costs or within expected time periods. Additionally, employee or contractor labor expense may exceed our expectations. Due to these or other factors beyond our control, we may be unable to complete these projects within anticipated cost parameters and timelines. In addition, the benefits we realize from completed projects may take longer to achieve and/or be less than we anticipated. Our inability to complete and/or realize the benefits of refinery projects in a cost-efficient and timely manner could have a material adverse effect on our business, financial condition and results of operations.

Our relationship with Alon Energy and its financial condition subjects us to potential risks that are beyond our control.

Due to our relationship with Alon Energy, adverse developments or announcements concerning Alon Energy could materially adversely affect our financial condition, even if we have not suffered any similar development. As a result, downgrades of the credit ratings of Alon Energy could increase our cost of capital and collateral requirements, and could impede our access to the capital markets.

The credit and business risk profiles of Alon Energy may be factors considered in credit evaluations of us. This is because we rely on Alon Energy for various services, including management services. Another factor that may be considered is the financial condition of Alon Energy, including the degree of its financial leverage and its dependence on cash flows from us to service its indebtedness. The credit and risk profile of Alon Energy could adversely affect our credit ratings and risk profile, which could increase our borrowing costs or hinder our ability to raise capital. Our credit rating may be adversely affected by the leverage of Alon Energy, as credit rating agencies may consider the leverage and credit profile of Alon Energy

and its affiliates because of their ownership interest in and joint control of us and the strong operational links between Alon Energy's business and us. Any adverse effect on our credit rating would increase our cost of borrowing or hinder our ability to raise financing in the capital markets, which could impair our ability to grow our business, service our indebtedness and make distributions to unitholders.

We are parties to a fuel supply agreement with Alon Energy under which we will supply substantially all of the motor fuel requirements of Alon Energy's retail convenience stores through 2032. We are also parties to an asphalt supply agreement with Alon Energy through 2032. We currently sell approximately 20% of our motor fuels production and 100% of our asphalt production from the Big Spring refinery to Alon Energy. Because a significant percentage of our sales are to Alon Energy, adverse developments concerning Alon Energy's financial condition could adversely impact our net sales. This would in turn have an adverse effect on our results of operations and cash flows, and as a result, our ability to service our indebtedness and make distributions to unitholders.

Our arrangement with J. Aron exposes us to J. Aron related credit and performance risk.

We have a supply and offtake agreement with J. Aron, who is one of our largest suppliers of crude oil and largest customer of refined products. In the future, we could purchase up to 100% of our refinery supply needs from J. Aron pursuant to this agreement. Additionally, we are obligated to repurchase all consigned inventories and certain other inventories upon termination or expiration of this agreement, which may be terminated by J. Aron as early as May 2018. Relying on J. Aron's ability to honor its fuel requirements purchase obligations exposes us to J. Aron's credit and business risks. An adverse change in J. Aron's business, results of operations, liquidity or financial condition could adversely affect its ability to perform its obligations, which could consequently have a material adverse effect on our business, results of operations or liquidity and, as a result, our ability to make distributions. In addition, we may be required to use substantial capital to repurchase inventories from J. Aron upon termination or expiration of this agreement, which could have a material adverse effect on our financial condition.

We may incur significant costs to comply with new or changing environmental laws and regulations.

Our operations are subject to extensive regulatory controls on air emissions, water discharges, waste management and the clean-up of contamination that can require costly compliance measures. If we fail to comply with environmental requirements, we may be subject to administrative, civil and criminal proceedings by state and federal authorities, as well as civil proceedings by non-governmental environmental groups and other individuals, which could result in substantial fines and penalties against us as well as governmental or court orders that could alter, limit or suspend our operations.

In October 2006, we were contacted by Region 6 of the EPA and invited to enter into discussions under the EPA's National Petroleum Refinery Initiative. This initiative addresses what the EPA deems to be the most significant Clean Air Act compliance concerns affecting the petroleum refining industry. According to the EPA, as of July 2015, approximately 90% of the nation's refinery capacity is under lodged or entered "global" settlements. The Big Spring refinery is currently in negotiations with the EPA under the initiative. Based on prior settlements that the EPA has reached with other petroleum refineries under the initiative, we anticipate that we would be required to pay a civil penalty, install air pollution controls and enhance certain operations in consideration for a broad release from liability. At this time, we cannot estimate the cost of any required controls or civil penalties, but they are expected to be comparable to other settling refineries. These civil penalties will likely exceed \$100,000 and other related costs that may be required under the settlement for pollution controls or environmentally beneficial projects could be significant and collectively could have a material adverse effect on our business, financial condition, results of operations and cash flows.

In July 2010, the EPA disapproved Texas' "flexible permit program" and indicated that sources operating under a flexible permit issued by the Texas Commission on Environmental Quality ("TCEQ") are not properly permitted and are subject to enforcement. In August 2012, the U.S. Fifth Circuit Court of Appeals vacated the EPA's final rule disapproving Texas' flexible permit program and remanded the program back to the EPA for further consideration. Texas submitted a state clean-air implementation plan, including the flexible permit provisions, to the EPA for reconsideration in accordance with the Fifth Circuit's decision, made revisions requested by the EPA, and secured approval of its program from the EPA on July 20, 2015. We are presently assessing our Big Spring refinery's air emissions permitting alternatives as a result of these developments, but we intend to revise the permit as prescribed by the new final rule.

In addition, new laws and regulations, new interpretations of existing laws and regulations, increased governmental enforcement or other developments could require us to make additional unforeseen expenditures. Many of these laws and regulations are becoming increasingly stringent, and the cost of compliance with these requirements can be expected to increase over time. For example, in April 2014, the EPA promulgated final new "Tier 3" motor vehicle emission and fuel standards. Under the final rule, gasoline must contain no more than 10 ppm sulfur on an annual average basis beginning as

early as January 1, 2017; however, approved small volume refineries have until January 1, 2020 to meet the standard. The EPA has approved our Big Spring refinery as a “small volume refinery” under the Tier 3 rule. We estimate that the capital investment associated with the upgrade necessary to meet these new required sulfur levels will be less than \$10 million. Also, the Petroleum Refinery Sector Risk and Technology Review, which was published in the Federal Register on December 1, 2015, places additional emission control requirements and work practice standards on FCCUs, storage tanks, flares, coking units and other equipment at petroleum refineries. We are currently assessing the costs of compliance with the EPA’s final rule. We are not able to predict the impact of other new or changed laws or regulations or changes in the ways that such laws or regulations are administered, interpreted or enforced but we may incur increased operating costs and capital expenditures to comply, which could be material. To the extent that the costs associated with meeting any of these requirements are substantial and not adequately provided for, our results of operations and cash flows could suffer.

Climate change legislation or regulations restricting emissions of greenhouse gases could result in increased operating costs and a reduced demand for our refining services.

In December 2009, the EPA determined that emissions of carbon dioxide, methane and other GHGs present an endangerment to public health and the environment because emissions of such gases are, according to the EPA, contributing to warming of the earth’s atmosphere and other climatic changes. Based on its findings, the EPA has begun adopting and implementing regulations to restrict emissions of GHGs under existing provisions of the federal Clean Air Act including rules that require a reduction in emissions of GHGs from motor vehicles and another rule that established GHG emission thresholds that determine when certain stationary sources must obtain construction or operating permits under the Clean Air Act. Under the rule, facilities already subject to the Prevention of Significant Deterioration and Title V operating permitting process that increase their emissions of GHGs by 75,000 tons per year are required to limit GHG emissions through application of control technology, known as “Best Available Control Technology.” The EPA has also adopted rules requiring the monitoring and reporting of GHG emissions from specified large GHG emission sources in the United States, including petroleum refineries, on an annual basis, for emissions occurring after January 1, 2010.

In addition, the U.S. Congress has from time to time considered adopting legislation to reduce emissions of GHGs, and a number of the states have already taken legal measures to reduce emissions of GHGs primarily through the planned development of GHG emission inventories and/or regional GHG cap and trade programs. The adoption of legislation or regulatory programs to reduce emissions of GHGs could require us to incur increased operating costs, such as costs to purchase and operate emissions control systems, to acquire emissions allowances or comply with new regulatory or monitoring and reporting requirements or result in reduced demand for refined petroleum products we produce. One or more of these developments could have an adverse effect on our business, financial condition and results of operations.

Finally, it should be noted that some scientists have concluded that increasing concentrations of GHGs 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, they could have an adverse effect on our financial condition and results of operations.

We may incur significant costs and liabilities with respect to environmental lawsuits and proceedings and any investigation and remediation of existing and future environmental conditions.

We are currently investigating and remediating, in some cases pursuant to government orders, soil and groundwater contamination at our refinery and terminals arising from our or predecessor operators’ handling of petroleum hydrocarbons and wastes. We anticipate spending \$6.4 million in investigation and remediation expenses over the next 15 years in connection with historical soil and groundwater contamination at our Big Spring refinery and the Abilene, Southlake and Wichita Falls terminals, which we formerly owned and operated. There can be no assurances, however, that we will not have to spend more than these anticipated amounts. Our handling and storage of petroleum and hazardous substances may lead to additional contamination at our facilities and facilities to which we send or sent wastes or by-products for treatment or disposal, in which case we may be subject to additional cleanup costs, governmental penalties, and third-party suits alleging personal injury and property damage. Joint and several strict liability may be incurred in connection with such releases of petroleum hydrocarbons, hazardous substances and/or wastes. Although we have sold two of our pipelines pursuant to a transaction with Sunoco, we have agreed, subject to certain limitations, to indemnify Sunoco for costs and liabilities that may be incurred by Sunoco as a result of environmental conditions existing at the time of the sale. If we are forced to incur costs or pay liabilities in connection with such releases and contamination or any associated third-party proceedings and investigations, or in connection with any of our indemnification obligations to Sunoco, such costs and payments could be significant and could adversely affect our business, results of operations and cash flows.

We could incur substantial costs or disruptions in our business if we cannot obtain or maintain necessary permits and authorizations or otherwise comply with worker health and safety, environmental and other laws and regulations.

From time to time, we have been sued or investigated for alleged violations of worker health and safety, environmental and other laws. If a lawsuit or enforcement proceeding were commenced or resolved against us, we could incur significant costs and liabilities. In addition, our operations require numerous permits and authorizations under environmental and various other laws and regulations. These authorizations and permits are subject to revocation, renewal or modification and can require operational changes to limit impacts or potential impacts on the environment and/or worker health and safety. A violation of authorization or permit conditions or of other legal or regulatory requirements could result in substantial fines, criminal sanctions, permit revocations, injunctions, and/or facility shutdowns. In addition, major modifications of our operations could require modifications to our existing permits or upgrades to our existing pollution control equipment. Any or all of these matters could have an adverse effect on our business, results of operations or cash flows.

Renewable fuels mandates may reduce demand for the petroleum fuels we produce, which could have a material adverse effect on our results of operations and financial condition.

The EPA has issued renewable fuel standards mandates requiring refiners to blend renewable fuels into the transportation fuels they produce and sell in the United States. To the extent refiners do not or cannot blend renewable fuels into the transportation fuels they produce in the quantities required to satisfy their obligations under the RFS-2 program, those refiners must purchase RINs to demonstrate compliance. Under the RFS-2 program, the volume of renewable fuels that obligated parties are required to blend into their transportation fuels increases annually over time until 2022. Our refinery first became subject to the RFS-2 program in 2013. The Big Spring refinery is able to blend renewable fuel into some of its transportation fuels, generating RINs. RINs costs for our refinery were \$11.5 million and \$6.7 million for 2015 and 2014, respectively.

In December 2015, the EPA published a final rule in the Federal Register establishing the renewable fuel volume mandates for 2014, 2015 and 2016, and the biomass-based diesel mandate for 2017. The volumes included in the EPA's final rule increase each year, but are lower, with the exception of the volumes for biomass-based diesel, than the volumes required by the Clean Air Act. The EPA used its waiver authority to lower the volumes, but its decision to do so has been challenged in the U.S. Court of Appeals for the District of Columbia Circuit. In addition, in the final rule establishing the renewable volume obligations for 2014-2016 and biomass-based diesel for 2017, the EPA articulated a policy to incentivize additional investments in renewable fuel blending and distribution infrastructure by increasing the price of RINs. The price of RINs has been extremely volatile and has increased over the last year. If the price of RINs increases, as predicted by the EPA, the impact could be material. We cannot predict the future prices of RINs and, thus, the expenses related to RINs compliance have the potential to be material. Existing laws and regulations could change, and the minimum volumes of renewable fuels that must be blended with refined petroleum fuels may increase. Because we do not produce renewable fuels, increasing the volume of renewable fuels that must be blended into our products displaces an increasing volume of our refinery's product pool. If the demand for our transportation fuel decreases as a result of the use of increasing volumes of renewable fuels, increased fuel economy as a result of new EPA fuel economy standards, or other factors, it could have an adverse effect on our business, results of operations or cash flows.

The adoption of regulations implementing recent financial reform legislation could impede our ability to manage business and financial risks by restricting our use of derivative instruments as hedges against fluctuating commodity prices.

The U.S. Congress adopted the Dodd-Frank Wall Street Reform and Consumer Protection Act in 2010 (the "Dodd-Frank Act"). This comprehensive financial reform legislation establishes federal oversight and regulation of the over-the-counter derivatives market and entities, such as us, that participate in that market. The Dodd-Frank Act requires the Commodity Futures Trading Commission ("CFTC"), the SEC and other regulators to promulgate rules and regulations implementing the new legislation. The CFTC has proposed regulations to set position limits for certain futures and option contracts in the major energy markets and for swaps that are their economic equivalents. Certain bona fide hedging transactions or derivative instruments would be exempt from these position limits. As these proposed position limit rules are not yet final, the effect of those provisions on us is uncertain at this time. The Dodd-Frank Act may also require compliance with margin requirements and with certain clearing and trade-execution requirements in connection with certain derivative activities, although the application of those provisions to us, and the impact of such provisions upon us, is uncertain at this time. The legislation may also require certain counterparties to our commodity derivative contracts to spin off some of their derivatives activities to a separate entity, which may not be as creditworthy as the current counterparty, or cause the entity to comply with the capital requirements, which could result in increased costs to counterparties such as us. The final rules will be phased in over time according to a specified schedule which is dependent on finalization of certain other rules to be promulgated by the CFTC and the SEC.

The Dodd-Frank Act and any new regulations could significantly increase the cost of some commodity derivative contracts (including through requirements to post collateral, which could adversely affect our available liquidity), materially alter the terms of some commodity derivative contracts, reduce the availability of some derivatives to protect against risks we encounter, reduce our ability to monetize or restructure our existing commodity derivative contracts and potentially increase our exposure to less creditworthy counterparties. If we reduce our use of derivatives as a result of the Dodd-Frank Act and any new regulations, our results of operations may become more volatile and our cash flows may be less predictable, which could adversely affect our ability to plan for and fund capital expenditures. Increased volatility may make us less attractive to certain types of investors. Finally, the Dodd-Frank Act was intended, in part, to reduce the volatility of oil and natural gas prices, which some legislators attributed to speculative trading in derivatives and commodity instruments related to oil and natural gas. If the Dodd-Frank Act and any new regulations result in lower commodity prices, our operating income could be adversely affected. Any of these consequences could adversely affect our business, financial condition and results of operations. In addition, the European Union and other non-U.S. jurisdictions are implementing regulations with respect to the derivatives market. To the extent we transact with counterparties subject to such foreign jurisdictions, we may become subject to such regulations. At this time, the impact of such regulations is not clear.

The dangers inherent in our operations could cause disruptions and expose us to potentially significant costs and liabilities. We are particularly vulnerable to disruptions in our operations because all of our refining operations are conducted at a single facility.

Our operations are subject to significant hazards and risks inherent in refining operations and in transporting and storing crude oil, intermediate products and refined products. These hazards and risks include, but are not limited to, natural disasters, fires, explosions, pipeline ruptures and spills, third-party interference and mechanical failure of equipment at our or third-party facilities and other events beyond our control. The occurrence of any of these events could result in production and distribution difficulties and disruptions, environmental pollution, personal injury or wrongful death claims and other damage to our properties and the properties of others.

In addition, our refinery, pipelines and terminals are located in populated areas and any release of hazardous material or catastrophic event could affect our employees and contractors as well as persons outside our property. Our pipelines, trucks and rail cars carry flammable and toxic materials on public railways and roads and across populated and/or environmentally sensitive areas and waterways that could be severely impacted in the event of a release. An accident could result in significant personal injuries and/or cause a release that results in damage to occupied areas as well as damage to natural resources. It could also affect deliveries of crude oil to our refineries resulting in a curtailment of operations. The cost to remediate such an accidental release and address other potential liabilities as well as the costs associated with any interruption of operations could be substantial. Although we maintain significant insurance coverage for such events, it may not cover all potential losses or liabilities.

Because all of our refining operations are conducted at a single refinery, any such event at our refinery could significantly disrupt our production and distribution of refined products. Any sustained disruption could have a material adverse effect on our business, financial condition, results of operations and cash flows, and as a result, our ability to service our indebtedness and make distributions.

We are subject to interruptions of supply and distribution as a result of our reliance on pipelines for transportation of crude oil and refined products.

Our refinery receives a substantial percentage of its crude oil and delivers a substantial percentage of its refined products through pipelines. We could experience an interruption of supply or delivery, or an increased cost of receiving crude oil and delivering refined products to market, if the ability of these pipelines to transport crude oil or refined products is disrupted because of accidents, earthquakes, hurricanes, governmental regulation, terrorism or other third-party action. Our prolonged inability to use any of the pipelines that we use to transport crude oil or refined products could have a material adverse effect on our business, results of operations and cash flows.

Terrorist attacks, threats of war or actual war may negatively affect our operations, financial condition and results of operations.

Terrorist attacks, threats of war or actual war, as well as events occurring in response to or in connection with them, may adversely affect our operations, financial condition and results of operations. Energy-related assets (which could include refineries, terminals and pipelines such as ours) may be at greater risk of terrorist attacks than other possible targets in the United States. A direct attack on our assets or assets used by us could have a material adverse effect on our business, financial condition and results of operations. In addition, any terrorist attack, threats of war or actual war could have an adverse impact on energy prices, including prices for our crude oil and refined products, and could have a material adverse effect on our

business, financial condition and results of operations. In addition, disruption or significant increases in energy prices could result in government-imposed price controls.

Our insurance policies do not cover all losses, costs or liabilities that we may experience.

We maintain significant insurance coverage, but it does not cover all potential losses, costs or liabilities. Our property damage and business interruption insurance policies that cover the Big Spring refinery have a combined limit of \$950 million. Claims for physical damage at our Big Spring refinery are subject to a \$10 million deductible. The business interruption insurance policies that cover the Big Spring refinery have a \$550 million limit and are subject to a 45-day waiting period. We are fully exposed to all losses in excess of the applicable limits and sub-limits, a \$10 million deductible due to property damage and for losses due to business interruptions of fewer than 45 days.

We maintain third party liability insurance policies that cover third party claims with a \$300 million limit subject to a \$5 million deductible. We are fully exposed to third party claims in excess of the applicable limit and sub-limits and a \$5 million deductible.

Additionally, we could suffer losses for uninsurable or uninsured risks or insurable events in amounts in excess of our existing insurance coverage. Our ability to obtain and maintain adequate insurance may be affected by conditions in the insurance market over which we have no control. The occurrence of an event that is not fully covered by insurance could have a material adverse effect on our business, financial condition, results of operations and cash flows.

We rely on information technology in our operations, and any material failure, inadequacy, interruption or security failure of that technology could harm our business.

We rely on information technology systems across our operations, including management of our supply chain, and various other processes and transactions. We rely on commercially available systems, software, tools and monitoring to provide security for processing, transmission and storage of confidential customer information.

The regulatory environment surrounding information security and privacy is increasingly demanding, with the frequent imposition of new and constantly changing requirements. A compromise of our internal data network at any of our refining or terminal locations may have disruptive impacts, which could range from inconvenience in accessing business information to a disruption in our refining operations. Cost increases may be incurred in this area to combat the continued escalation of cyber attacks and/or disruptive criminal activity.

Also, we utilize information technology systems and controls that monitor the movement of petroleum products through our pipelines and terminals. An undetected failure of these systems could result in environmental damage, operational disruptions, regulatory enforcement or private litigation. Further, the failure of any of our systems to operate effectively, or problems we may experience with transitioning to upgraded or replacement systems, could significantly harm our business and operations and cause us to incur significant costs to remediate such problems.

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.

We may not be able to successfully execute our strategy of growth through acquisitions.

A component of our growth strategy is to selectively pursue accretive acquisitions within our refining and wholesale marketing assets, both in our existing areas of operations as well as in new geographic regions that would diversify our operating footprint. Our ability to do so will be dependent upon a number of factors, including our ability to identify acceptable acquisition candidates, consummate acquisitions on favorable terms, successfully integrate acquired assets and obtain financing to fund acquisitions and to support our growth and many other factors beyond our control. Risks associated with acquisitions include those relating to:

- diversion of management time and attention from our existing business;
- challenges in managing the increased scope, geographic diversity and complexity of operations;
- difficulties in integrating the financial, technological and management standards, processes, procedures and controls of an acquired business with those of our existing operations;

- our ability to understand and capitalize on supply/demand balances in the markets of such acquired assets;
- liability for known or unknown environmental conditions or other contingent liabilities not covered by indemnification or insurance;
- greater than anticipated expenditures required for compliance with environmental or other regulatory standards or for investments to improve operating results;
- difficulties in achieving anticipated operational improvements;
- incurrence of additional indebtedness to finance acquisitions or capital expenditures relating to acquired assets; and
- issuance of additional equity, which could result in further dilution of the ownership interest of existing unitholders.

We may not be successful in acquiring additional assets, and any acquisitions that we do consummate may not produce the anticipated benefits or may have adverse effects on our business and operating results.

If we lose any key personnel at our General Partner, our ability to manage our business and continue our growth could be negatively affected.

Our future performance depends to a significant degree upon the continued contributions of our General Partner's senior management team and key technical personnel. We do not currently maintain key man life insurance with respect to any member of the senior management team. The loss or unavailability to us of any member of the General Partner's senior management team or a key technical employee could significantly harm us. We face competition for these professionals from our competitors, our customers and other companies operating in our industry. To the extent that the services of members of the senior management team and key technical personnel would be unavailable to us for any reason, our General Partner would be required to hire other personnel to manage and operate our assets and to develop our products and technology. We cannot assure you that our General Partner would be able to locate or employ such qualified personnel on acceptable terms or at all.

A substantial portion of the workforce at our Big Spring refinery is unionized, and we may face labor disruptions that would interfere with our operations.

As of December 31, 2015, Alon Energy employed approximately 200 people at our Big Spring refinery, approximately 135 of whom were covered by a collective bargaining agreement that expires in April 2019. The current labor agreement may not prevent a strike or work stoppage in the future, and any such work stoppage could have a material adverse effect on our results of operations and financial condition.

It may be difficult to serve legal process on or enforce a United States judgment against certain directors of our General Partner.

Certain directors of our General Partner reside in Israel. In addition, a substantial portion of the assets of these directors are located outside of the United States. As a result, you may have difficulty serving legal process within the United States upon any of these persons. You may also have difficulty enforcing, both in and outside the United States, judgments you may obtain in United States courts against these persons in any action, including actions based upon the civil liability provisions of United States federal or state securities laws. Furthermore, there is substantial doubt that the courts of the State of Israel would enter judgments in original actions brought in those courts predicated on United States federal or state securities laws.

ITEM 1B. UNRESOLVED STAFF COMMENTS.

None.

ITEM 3. LEGAL PROCEEDINGS.

In the ordinary conduct of our business, we are subject to periodic lawsuits, investigations and claims, including environmental claims and employee related matters. Although we cannot predict with certainty the ultimate resolution of lawsuits, investigations and claims asserted against us, we do not believe that any currently pending legal proceeding or proceedings to which we are a party will have a material adverse effect on our business, results of operations, cash flows or financial condition.

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.****Market Information**

Our common units representing limited partner interests are traded on the New York Stock Exchange under the symbol "ALDW."

The following table sets forth the quarterly high and low sales prices of our common units and distributions declared during each quarterly period within the two most recently completed fiscal years:

Quarterly Period	Sales Prices of our Common Units		Cash Available for Distributions per Common Unit (1)
	High	Low	
2015			
Fourth Quarter	\$ 26.67	\$ 20.08	\$ 0.08
Third Quarter	26.16	13.84	0.98
Second Quarter	22.26	17.50	1.04
First Quarter	20.25	12.26	0.71
2014			
Fourth Quarter	\$ 20.47	\$ 11.63	\$ 0.70
Third Quarter	20.73	16.39	1.02
Second Quarter	20.09	16.00	0.13
First Quarter	16.89	12.51	0.69

(1) Represents the cash available for distribution per unit attributable to the quarter indicated. Pursuant to our partnership agreement, this amount is declared and paid within 60 days of each quarter end.

Holders

As of February 19, 2016, there were seven unitholders of record.

Our Cash Distribution Policy

The board of directors of our General Partner adopted a policy pursuant to which distributions for each quarter will equal the amount of available cash we generate in such quarter. Available cash for each quarter will be determined by the board of directors of our General Partner following the end of the quarter. We expect within 60 days after the end of each quarter to make distributions to unitholders of record on the applicable date. Distributions on our units will be paid in cash.

We expect that available cash for each quarter will generally equal our cash flow from operations for the quarter, less cash needed for maintenance capital expenditures, debt service and other contractual obligations and reserves for future operating or capital needs that the board of directors of our General Partner deems necessary or appropriate, including reserves for our expenses in the quarters in which our planned major turnarounds and catalyst replacements occur. In advance of scheduled turnarounds at our refinery, the board of directors of our General Partner reserves amounts to fund expenditures associated with such scheduled turnarounds. Actual turnaround and related expenses will be funded with cash reserves or borrowings under our revolving credit facility. We do not intend to maintain excess distribution coverage for the purpose of maintaining stability or growth in our quarterly distributions or otherwise to reserve cash for distributions, nor do we intend to incur debt to pay quarterly distributions. We expect to finance substantially all of our growth externally, either by debt issuances or additional issuances of equity.

Because our policy is to distribute all available cash generated each quarter, without reserving cash for future distributions or borrowing to pay distributions during periods of low cash flow from operations, our unitholders have direct exposure to fluctuations in the amount of cash generated by our business. We expect that the amount of our quarterly distributions, if any, will vary based on our operating cash flow during each quarter. Our quarterly cash distributions, if any, will not be stable and will vary from quarter to quarter as a direct result of variations in our operating performance and cash flow caused by fluctuations in our refining margins, which will be affected by prices of feedstock and refined products as well as our working capital requirements and capital expenditures. Such variations may be significant. Unlike traditional

master limited partnerships, we do not have a minimum quarterly distribution or employ structures intended to consistently maintain or increase distributions over time. The board of directors of our General Partner may change the foregoing distribution policy at any time and from time to time. Our partnership agreement does not require us to pay cash distributions on a quarterly or other basis.

Recent Sales of Unregistered Securities

None.

Purchases of Equity Securities by the Issuer and Affiliated Purchasers

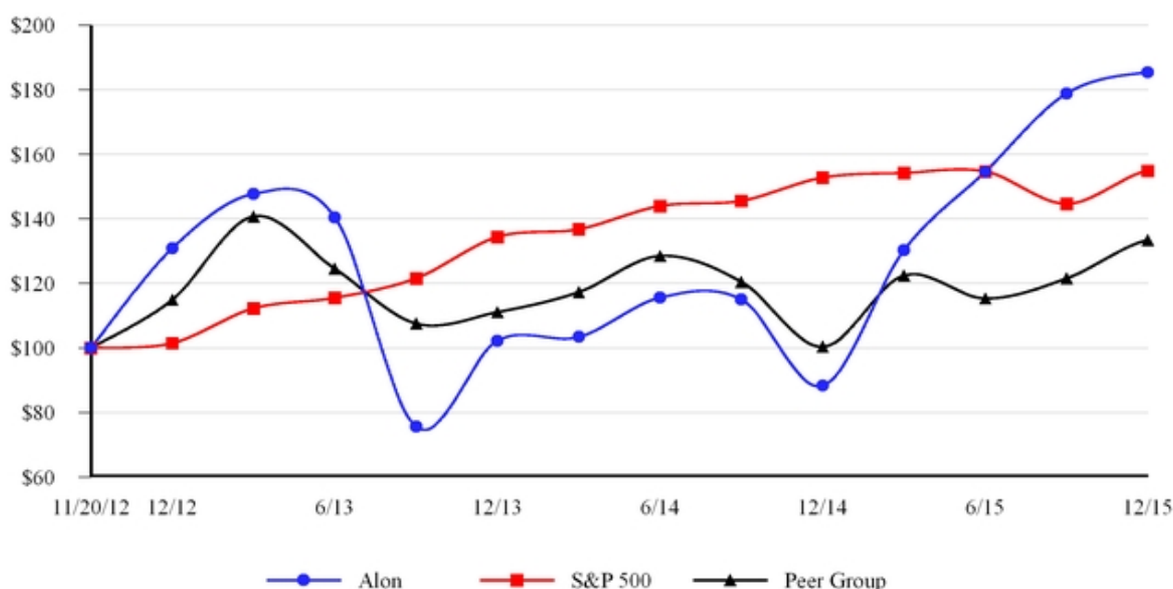
None.

Unitholder Return Performance Graph

The following performance graph and related information shall not be deemed “soliciting material” or “filed” with the SEC, nor shall such information be incorporated by reference into any future filings under the Securities Act of 1933 or the Securities Exchange Act of 1934, each as amended, except to the extent we specifically incorporate it by reference into such filing.

The following performance graph compares the cumulative total unitholder return on the Partnership’s common units as traded on the NYSE with the Standard & Poor’s 500 Stock Index (the “S&P 500”) and our peer group as selected by management for the cumulative period from November 20, 2012 to December 31, 2015, assuming an initial investment of \$100 dollars in our common units at \$18.40 per unit (the closing price at the end of our first trading day), the S&P 500 and the peer group on November 20, 2012 (our first day of trading) and the reinvestment of all distributions, where applicable. The peer group is comprised of Northern Tier Energy LP (NYSE:NTI) and CVR Refining, LP (NYSE:CVRR), which are master limited partnerships engaged in refining operations. The stock performance shown on the graph below is historical and not necessarily indicative of future price performance.

COMPARISON OF CUMMULATIVE RETURN



	11/20/12	12/12	6/13	12/13	6/14	12/14	6/15	12/15
Alon USA Partners	\$ 100.00	\$ 130.82	\$ 140.37	\$ 102.15	\$ 115.57	\$ 88.38	\$ 154.58	\$ 185.41
S&P 500	100.00	101.50	115.53	134.37	143.96	152.76	154.64	154.88
Peer Group	100.00	114.91	124.52	111.08	128.48	100.40	115.35	133.42

ITEM 6. SELECTED FINANCIAL DATA.

The following table sets forth selected consolidated financial data as of and for each of the five years in the period ending December 31, 2015. The selected historical statement of operations data for the years ended December 31, 2015, 2014 and 2013 and the selected consolidated balance sheet data as of December 31, 2015 and 2014 are derived from our audited consolidated financial statements included elsewhere in this Annual Report on Form 10-K. The selected historical consolidated statement of operations data for the year ended December 31, 2012 and the selected historical consolidated balance sheet data as of December 31, 2013 and 2012 are derived from our audited consolidated financial statements, which are not included in this Annual Report on Form 10-K.

The selected historical combined financial data as of and for the year ended December 31, 2011 are derived from the audited combined financial statements of Alon USA Partners, LP Predecessor (“Predecessor”), our predecessor for accounting purposes, which are not included in this Annual Report on Form 10-K.

The following selected historical consolidated financial data should be read in conjunction with Item 7 “Management’s Discussion and Analysis of Financial Condition and Results of Operations” and the consolidated financial statements and notes thereto included elsewhere in this Annual Report on Form 10-K.

	Year Ended December 31,				
	2015	2014	2013	2012	2011
					<i>Predecessor</i>
	(in thousands, except per unit data)				
STATEMENTS OF OPERATIONS DATA (1):					
Net sales	\$ 2,157,191	\$ 3,221,373	\$ 3,430,287	\$ 3,476,817	\$ 3,207,969
Operating income	203,506	217,979	178,677	423,352	330,792
Net income	156,899	169,135	136,222	381,898	294,427
Less: Net income attributable to predecessor operations	—	—	—	344,778	
Net income attributable to Alon USA Partners, LP	156,899	169,135	136,222	37,120	
Earnings per unit	\$ 2.51	\$ 2.71	\$ 2.18	\$ 0.59	
Weighted average common units outstanding (in thousands)	62,509	62,505	62,502	62,500	
Cash distribution per unit	\$ 3.43	\$ 2.02	\$ 2.76	\$ —	
BALANCE SHEET DATA:					
Cash and cash equivalents	\$ 132,953	\$ 106,325	\$ 153,583	\$ 66,001	\$ 135,945
Working capital	(53,804)	(4,561)	18,007	1,702	148,222
Total assets (2)	748,584	765,859	844,628	756,166	810,480
Total debt (2)	292,082	297,989	339,026	288,054	533,592
Total debt less cash and cash equivalents (2)	159,129	191,664	185,443	222,053	397,647
Partners’ equity	130,957	188,402	145,442	181,726	102,689

(1) Earnings per unit information is not presented for the year ended December 31, 2011 as there was no common equity or potential common equity publicly traded during those periods. Earnings per unit information presented for the year ended December 31, 2012 represents earnings subsequent to the completion of the Partnership’s initial public offering in November 2012.

(2) During the year ended December 31, 2015, we adopted the FASB’s recently issued accounting guidance simplifying the presentation of debt issuance costs. As a result of adopting this guidance, debt issuance costs that had previously been included as deferred charges in our consolidated balance sheets have been reclassified as a direct deduction from the carrying value of the associated debt. These changes have been applied retrospectively to all periods presented.

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

The following discussion of our financial condition and results of operations is provided as a supplement to, and should be read in conjunction with, our consolidated financial statements and the notes thereto included elsewhere in this Annual Report on Form 10-K and the other sections of this Annual Report on Form 10-K, including Items 1. and 2. "Business and Properties," and Item 6. "Selected Financial Data."

Forward-Looking Statements

Certain statements contained in this report and other materials we file with the SEC, or in other written or oral statements made by us, other than statements of historical fact, are "forward-looking statements" as defined in the Private Securities Litigation Reform Act of 1995. Forward-looking statements relate to matters such as our industry, business strategy, goals and expectations concerning our market position, future operations, margins, profitability, capital expenditures, liquidity and capital resources and other financial and operating information. We have used the words "anticipate," "assume," "believe," "budget," "continue," "could," "estimate," "expect," "intend," "may," "plan," "potential," "predict," "project," "will," "future" and similar terms and phrases to identify forward-looking statements.

Forward-looking statements reflect our current expectations regarding future events, results or outcomes. These expectations may or may not be realized. Some of these expectations may be based upon assumptions or judgments that prove to be incorrect. In addition, our business and operations involve numerous risks and uncertainties, many of which are beyond our control, which could result in our expectations not being realized or otherwise materially affect our financial condition, results of operations and cash flows. See Item 1A "Risk Factors."

Actual events, results and outcomes may differ materially from our expectations due to a variety of factors. Although it is not possible to identify all of these factors, they include, among others, the following:

- changes in general economic conditions and capital markets;
- changes in the underlying demand for our products;
- the availability, costs and price volatility of crude oil, other refinery feedstocks and refined products;
- changes in the spread between WTI Cushing crude oil and WTS crude oil or WTI Midland crude oil;
- changes in the spread between Brent crude oil and WTI Cushing crude oil;
- the effects of transactions involving forward contracts and derivative instruments;
- actions of customers and competitors;
- termination of our Supply and Offtake Agreement with J. Aron & Company ("J. Aron"), under which J. Aron is one of our largest suppliers of crude oil and one of our largest customers of refined products. Additionally, upon termination of the Supply and Offtake Agreement, we are obligated to purchase the crude oil and refined product inventories then owned by J. Aron at then current market prices;
- changes in fuel and utility costs incurred by our refinery;
- disruptions due to equipment interruption, pipeline disruptions or failures at our or third-party facilities;
- the execution of planned capital projects;
- adverse changes in the credit ratings assigned to our trade credit and debt instruments;
- the effects and cost of compliance with the RFS-2 program, including the availability, cost and price volatility of RINs;
- the effects and cost of compliance with current and future state and federal environmental, economic, safety and other laws, policies and regulations;
- the effects of seasonality on demand for our products;
- the level of competition from other petroleum refiners;
- operating hazards, accidents, fires, severe weather, floods and other natural disasters, casualty losses and other matters beyond our control, which could result in unscheduled downtime;
- the effect of any national or international financial crisis on our business and financial condition;
- and

- the other factors discussed in this Annual Report on Form 10-K under the caption “Risk Factors.”

Any one of these factors or a combination of these factors could materially affect our future results of operations and could influence 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.

Company Overview

We are a limited partnership formed in August 2012 and engaged principally in the business of operating a crude oil refinery in Big Spring, Texas, with a crude oil throughput capacity of 73,000 barrels per day, which we refer to as our Big Spring refinery. We refine crude oil into finished products, which we market primarily in Central and West Texas, Oklahoma, New Mexico and Arizona through our integrated wholesale distribution network to both Alon Energy’s retail convenience stores and other third-party distributors. We distribute fuel products through a network of pipelines and terminals that we own or access through leases or long-term throughput agreements.

For additional information, see Items 1. and 2. “Business and Properties.”

2015 Operational and Financial Highlights

Operating income for 2015 was \$203.5 million, compared to \$218.0 million in 2014. Our operational and financial highlights for 2015 include the following:

- Big Spring refinery average throughput for 2015 was 74,906 bpd compared to 66,033 bpd for 2014. During the second quarter of 2014, refinery throughput was reduced as we completed both the planned major turnaround and the vacuum tower project.
- Refinery operating margin at the Big Spring refinery was \$14.43 per barrel for 2015, compared to \$16.69 per barrel for 2014. This decrease in operating margin was primarily due to the less favorable industry margin environment. All of the crude throughput at our refinery was WTI Midland priced and WTS. The unfavorable contraction in the WTI Cushing to WTI Midland and the WTI Cushing to WTS spreads was greater than the improvement in the Gulf Coast 3/2/1 spread and the cost of crude benefit from the market moving from backwardation into contango.
- The average WTI Cushing to WTI Midland spread for 2015 was \$0.39 per barrel compared to \$6.93 per barrel for 2014. The average WTI Cushing to WTS spread for 2015 was \$(0.06) per barrel compared to \$6.04 per barrel for 2014. The average Brent to WTI Cushing spread for 2015 was \$3.54 per barrel compared to \$6.19 per barrel for 2014.
- The average Gulf Coast 3/2/1 crack spread was \$17.02 per barrel for 2015 compared to \$14.52 per barrel for 2014.
- The contango environment in 2015 created a cost of crude benefit of \$1.01 per barrel compared to the backwardated environment creating a cost of crude detriment of \$0.73 per barrel in 2014.
- During 2015, we generated cash available for distribution of \$2.81 per unit compared to \$2.54 per unit during 2014.

Major Influences on Results of Operations

Earnings and cash flows are primarily affected by the difference between refined product prices and the prices for crude oil and other feedstocks. These prices depend on numerous factors beyond our control, including the supply of, and demand for, crude oil, gasoline and other refined products which, in turn, depend on, among other factors, changes in domestic and foreign economies, weather conditions, domestic and foreign political affairs, production levels, the availability of imports, the marketing of competitive fuels and government regulation. While our sales and operating revenues fluctuate significantly with movements in crude oil and refined product prices, it is the spread between crude oil and refined product prices, not necessarily fluctuations in those prices, that affects our earnings.

In order to measure our operating performance, we compare our per barrel refinery operating margin to certain industry benchmarks. We calculate this margin for the Big Spring refinery by dividing the refinery’s gross margin by its throughput volumes. Gross margin is the difference between net sales and cost of sales (exclusive of certain inventory adjustments).

We compare our Big Spring refinery operating margin to the Gulf Coast 3/2/1 crack spread, which is intended to approximate the refinery's crude slate and product yield. A Gulf Coast 3/2/1 crack spread is calculated assuming that three barrels of WTI Cushing crude oil are converted, or cracked, into two barrels of Gulf Coast conventional gasoline and one barrel of Gulf Coast ultra-low sulfur diesel.

Our Big Spring refinery is capable of processing substantial volumes of sour crude oil, which has historically cost less than intermediate and sweet crude oils. We measure the cost advantage of refining sour crude oil by calculating the difference between the price of WTI Cushing crude oil and the price of WTS, a medium, sour crude oil. We refer to this differential as the WTI Cushing/WTS, or sweet/sour, spread. A widening of the sweet/sour spread can favorably influence the operating margin for our Big Spring refinery. The Big Spring refinery's crude oil input is primarily comprised of WTS and WTI Midland.

In addition, the location of the Big Spring refinery near Midland, the largest origination terminal for West Texas crude oil, provides reliable crude sourcing with a relatively low transportation cost. We are also able to source locally produced crude at Big Spring by truck, which tends to have cost and quality advantages. The WTI Cushing less WTI Midland spread represents the differential between the average per barrel price of WTI Cushing crude oil and the average per barrel price of WTI Midland crude oil. A widening of the WTI Cushing less WTI Midland spread will favorably influence the operating margin for our Big Spring refinery. Alternatively, a narrowing of this differential will have an adverse effect on our operating margin.

Recently, the additional takeaway capacity moving crude from Midland to the Gulf Coast has caused a contraction of the WTI Cushing less WTI Midland spread. In addition, the relative small growth in WTS production compared to WTI production and the relative high demand for WTS has caused a contraction of the WTI Cushing less WTS spread.

Global product prices are influenced by the price of Brent crude which is a global benchmark crude. Global product prices influence product prices in the U.S. As a result, the Big Spring refinery is influenced by the spread between Brent crude and WTI Cushing. The Brent less WTI Cushing spread represents the differential between the average per barrel price of Brent crude oil and the average per barrel price of WTI Cushing crude oil. A widening of the spread between Brent and WTI Cushing will favorably influence the operating margin for our Big Spring refinery.

Our results of operations are also significantly affected by our refinery's operating costs, particularly the cost of natural gas used for fuel and the cost of electricity. Natural gas prices have historically been volatile. Typically, electricity prices fluctuate with natural gas prices.

Demand for gasoline products is generally higher during summer months than during winter months due to seasonal increases in highway traffic. As a result, our operating results for the first and fourth calendar quarters are generally lower than those for the second and third calendar quarters. The effects of seasonal demand for gasoline are partially offset by seasonality in demand for diesel, which in our region is generally higher in winter months as east-west trucking traffic moves south to avoid winter conditions on northern routes.

Safety, reliability and the environmental performance of our refinery is critical to our financial performance. The financial impact of planned downtime, such as a turnaround or major maintenance project, is mitigated through a diligent planning process that considers expectations for product availability, margin environment and the availability of resources to perform the required maintenance.

The nature of our business requires us to maintain crude oil and refined product inventories. Crude oil and refined products are commodities, and we have no control over the changing market value of these inventories. Because our inventory is valued at the lower of cost or market value under the last-in, first-out ("LIFO") inventory valuation methodology, price fluctuations generally have little effect on our financial results.

Factors Affecting Comparability

Our financial condition and operating results over the three-year period ended December 31, 2015 have been influenced by the following factors, which are fundamental to understanding comparisons of our period-to-period financial performance.

Maintenance and Turnaround Impact on Crude Oil Throughput

During the second quarter of 2014, we completed both the planned major turnaround and the vacuum tower project at the Big Spring refinery, which increased our distillate yield, improved energy efficiency and allowed us to better optimize our crude slate. Due to these events, refinery throughput and earnings were reduced at the Big Spring refinery during 2014.

Results of Operations

The period-to-period comparisons of our results of operations have been prepared using the historical periods included in our consolidated financial statements. We refer to our financial statement line items in the explanation of our period-to-period changes in results of operations. Below are general definitions of what those line items include and represent.

Net sales. Net sales consist principally of sales of refined petroleum products, and are mainly affected by refined product prices, changes to the product mix and volume changes caused by operations. Product mix refers to the percentage of production represented by higher value motor fuels, such as gasoline, rather than lower value finished products.

Cost of sales. Cost of sales includes principally crude oil, blending materials and RINs, other raw materials and transportation costs, which include costs associated with our crude oil and product pipelines. Cost of sales excludes depreciation and amortization, which is presented separately in the consolidated statements of operations.

Direct operating expenses. Direct operating expenses include costs associated with the actual operations of the refinery, such as energy and utility costs, routine maintenance, labor, insurance and environmental compliance costs.

Selling, general and administrative expenses. Selling, general and administrative expenses, or SG&A, primarily include corporate overhead costs and marketing expenses. These costs also include actual costs incurred by Alon Energy and allocated to us.

Depreciation and amortization. Depreciation and amortization represents an allocation to expense within the consolidated statements of operations of the carrying value of capital assets. The value is allocated based on the straight-line method over the estimated useful life of the related asset. Depreciation and amortization also includes deferred turnaround and catalyst replacement costs. Turnaround and catalyst replacement costs are currently deferred and amortized on a straight-line basis beginning the month after the completion of the turnaround and ending immediately prior to the next scheduled turnaround.

Operating income. Operating income represents our net sales less our total operating costs and expenses.

Interest expense. Interest expense includes interest expense, letters of credit, financing costs associated with crude oil purchases, financing fees, and amortization of both original issuance discount and deferred debt issuance costs but excludes capitalized interest.

ALON USA PARTNERS, LP AND SUBSIDIARIES CONSOLIDATED

Summary Financial Tables. The following tables provide summary financial data and selected key operating statistics for the years ended December 31, 2015, 2014 and 2013. The following data should be read in conjunction with our consolidated financial statements and the notes thereto included elsewhere in this Annual Report on Form 10-K.

	Year Ended December 31,		
	2015	2014	2013
(dollars in thousands, except per unit data, per barrel data and pricing statistics)			
STATEMENTS OF OPERATIONS DATA:			
Net sales (1)	\$ 2,157,191	\$ 3,221,373	\$ 3,430,287
Operating costs and expenses:			
Cost of sales	1,767,291	2,823,694	3,073,044
Direct operating expenses	98,929	105,760	110,940
Selling, general and administrative expenses	32,353	26,446	22,276
Depreciation and amortization	55,112	47,494	45,329
Total operating costs and expenses	1,953,685	3,003,394	3,251,589
Loss on disposition of assets	—	—	(21)
Operating income	203,506	217,979	178,677
Interest expense	(45,987)	(46,706)	(40,474)
Other income, net	52	646	23
Income before state income tax expense	157,571	171,919	138,226
State income tax expense	672	2,784	2,004
Net income	\$ 156,899	\$ 169,135	\$ 136,222
Earnings per unit	\$ 2.51	\$ 2.71	\$ 2.18
Weighted average common units outstanding (in thousands)	62,509	62,505	62,502
Cash distribution per unit	\$ 3.43	\$ 2.02	\$ 2.76
CASH FLOW DATA:			
Net cash provided by (used in):			
Operating activities	\$ 239,745	\$ 196,504	\$ 216,337
Investing activities	(29,550)	(74,800)	(29,626)
Financing activities	(183,567)	(168,962)	(99,129)
OTHER DATA:			
Adjusted EBITDA (2)	\$ 258,670	\$ 266,119	\$ 224,050
Capital expenditures	23,566	16,064	23,390
Capital expenditures for turnarounds and catalysts	5,984	58,736	6,236
KEY OPERATING STATISTICS:			
Per barrel of throughput:			
Refinery operating margin (3)	\$ 14.43	\$ 16.69	\$ 14.59
Refinery direct operating expense (4)	3.62	4.39	4.53
PRICING STATISTICS:			
Crack spreads (per barrel):			
Gulf Coast 3/2/1	\$ 17.02	\$ 14.52	\$ 19.16
WTI Cushing crude oil (per barrel)	\$ 48.68	\$ 93.10	\$ 97.97
Crude oil differentials (per barrel):			
WTI Cushing less WTI Midland	\$ 0.39	\$ 6.93	\$ 2.59
WTI Cushing less WTS	(0.06)	6.04	3.72
Brent less WTI Cushing	3.54	6.19	11.60
Product price (dollars per gallon):			
Gulf Coast unleaded gasoline	\$ 1.56	\$ 2.49	\$ 2.70
Gulf Coast ultra-low sulfur diesel	1.58	2.71	2.97
Natural gas (per MMBtu)	2.63	4.26	3.73

	As of December 31,	
	2015	2014
BALANCE SHEET DATA (end of period):		
	(dollars in thousands)	
Cash and cash equivalents	\$ 132,953	\$ 106,325
Working capital (deficit)	(53,804)	(4,561)
Total assets (5)	748,584	765,859
Total debt (5)	292,082	297,989
Total debt less cash and cash equivalents (5)	159,129	191,664
Total partners' equity	130,957	188,402

THROUGHPUT AND PRODUCTION DATA:	For the Year Ended December 31,					
	2015		2014		2013	
	bpd	%	bpd	%	bpd	%
Refinery throughput:						
WTS crude	33,647	44.9	30,323	45.9	43,705	65.1
WTI crude	38,632	51.6	32,429	49.1	20,706	30.9
Blendstocks	2,627	3.5	3,281	5.0	2,692	4.0
Total refinery throughput (6)	74,906	100.0	66,033	100.0	67,103	100.0
Refinery production:						
Gasoline	37,519	50.0	32,932	49.7	33,736	50.4
Diesel/jet	27,651	36.8	23,252	35.1	22,404	33.5
Asphalt	2,639	3.5	2,716	4.1	3,640	5.4
Petrochemicals	4,579	6.1	3,756	5.7	4,152	6.2
Other	2,678	3.6	3,565	5.4	3,033	4.5
Total refinery production (7)	75,066	100.0	66,221	100.0	66,965	100.0
Refinery utilization (8)		99.0%		97.2%		94.9%

- (1) Includes sales to related parties of \$358,194, \$563,008 and \$600,710 for the years ended December 31, 2015, 2014 and 2013, respectively.
- (2) See "Reconciliation of Amounts Reported Under Generally Accepted Accounting Principles" for information regarding our definition of Adjusted EBITDA, its limitations as an analytical tool and a reconciliation of net income to Adjusted EBITDA for the periods presented.
- (3) Refinery operating margin is a per barrel measurement calculated by dividing the margin between net sales and cost of sales (exclusive of certain inventory adjustments) by the refinery's throughput volumes. Industry-wide refining results are driven and measured by the margins between refined product prices and the prices for crude oil, which are referred to as crack spreads. We compare our refinery operating margin to these crack spreads to assess our operating performance relative to other participants in our industry.

The refinery operating margin for the years ended December 31, 2015 and 2014 excludes losses related to inventory adjustments of \$4,746 and \$4,650, respectively.
- (4) Refinery direct operating expense is a per barrel measurement calculated by dividing direct operating expenses by total throughput volumes.
- (5) During the year ended December 31, 2015, we adopted the FASB's recently issued accounting guidance simplifying the presentation of debt issuance costs. As a result of adopting this guidance, debt issuance costs that had previously been included as deferred charges in our consolidated balance sheets have been reclassified as a direct deduction from the carrying value of the associated debt. These changes have been applied retrospectively to all periods presented.
- (6) Total refinery throughput represents the total barrels per day of crude oil and blendstock inputs in the refinery production process.

- (7) Total refinery production represents the barrels per day of various refined products produced from processing crude and other refinery feedstocks through the crude units and other conversion units.
- (8) Refinery utilization represents average daily crude oil throughput divided by crude oil capacity, excluding planned periods of downtime for maintenance and turnarounds.

Year Ended December 31, 2015 Compared to Year Ended December 31, 2014

Net sales. Net sales for the year ended December 31, 2015 were \$2,157.2 million, compared to \$3,221.4 million for the year ended December 31, 2014, a decrease of \$1,064.2 million, or 33.0%. This decrease was primarily due to lower refined product prices, partially offset by higher refinery throughput for the year ended December 31, 2015. The average per gallon price of Gulf Coast gasoline for the year ended December 31, 2015 decreased \$0.93, or 37.3%, to \$1.56, compared to \$2.49 for the year ended December 31, 2014. The average per gallon price of Gulf Coast ultra-low sulfur diesel for the year ended December 31, 2015 decreased \$1.13, or 41.7%, to \$1.58, compared to \$2.71 for the year ended December 31, 2014. Refinery throughput for the year ended December 31, 2015 was 74,906 bpd, compared to 66,033 bpd for the year ended December 31, 2014, an increase of 13.4%. During 2014, refinery throughput was reduced as we completed both the planned major turnaround and the vacuum tower project.

Cost of Sales. Cost of sales for the year ended December 31, 2015 were \$1,767.3 million, compared to \$2,823.7 million for the year ended December 31, 2014, a decrease of \$1,056.4 million, or 37.4%. This decrease was primarily due to reduced crude oil prices, partially offset by higher refinery throughput. The average price of WTI Cushing decreased 47.7% to \$48.68 per barrel for the year ended December 31, 2015 from \$93.10 per barrel for the year ended December 31, 2014.

Direct Operating Expenses. Direct operating expenses for the year ended December 31, 2015 were \$98.9 million, compared to \$105.8 million for the year ended December 31, 2014, a decrease of \$6.9 million, or 6.5%. This decrease was primarily due to lower utility costs for the year ended December 31, 2015.

Selling, General and Administrative Expenses. SG&A expenses for the year ended December 31, 2015 were \$32.4 million, compared to \$26.4 million for the year ended December 31, 2014, an increase of \$6.0 million, or 22.7%. This increase was primarily due to higher costs associated with operating leases at our refinery for the year ended December 31, 2015.

Depreciation and Amortization. Depreciation and amortization for the year ended December 31, 2015 was \$55.1 million, compared to \$47.5 million for the year ended December 31, 2014, an increase of \$7.6 million, or 16.0%. This increase was primarily due to increased amortization of turnaround and catalyst replacement costs during the year ended December 31, 2015 resulting from the completion of the planned major turnaround during the second quarter of 2014.

Operating Income. Operating income was \$203.5 million for the year ended December 31, 2015, compared to \$218.0 million for the year ended December 31, 2014, a decrease of \$14.5 million, or 6.7%. This decrease was primarily due to lower refinery operating margin and lower SG&A expenses, partially offset by higher refinery throughput and lower utility costs for the year ended December 31, 2015. Refinery operating margin for the year ended December 31, 2015 was \$14.43 per barrel, compared to \$16.69 per barrel for the year ended December 31, 2014. This decrease in operating margin was primarily due to the less favorable industry margin environment. The unfavorable contraction in the WTI Cushing to WTI Midland and the WTI Cushing to WTS spreads was greater than the improvement in the Gulf Coast 3/2/1 spread and the cost of crude benefit from the market moving from backwardation into contango.

The average WTI Cushing to WTI Midland spread narrowed to \$0.39 per barrel for the year ended December 31, 2015, compared to \$6.93 per barrel for the year ended December 31, 2014. The average WTI Cushing to WTS spread narrowed to \$(0.06) per barrel for the year ended December 31, 2015, compared to \$6.04 per barrel for the year ended December 31, 2014. The average Brent to WTI Cushing spread narrowed to \$3.54 per barrel for the year ended December 31, 2015, compared to \$6.19 per barrel for the year ended December 31, 2014. The average Gulf Coast 3/2/1 crack spread increased 17.2% to \$17.02 per barrel for the year ended December 31, 2015, compared to \$14.52 per barrel for the year ended December 31, 2014. The contango environment for the year ended December 31, 2015 created a cost of crude benefit of \$1.01 per barrel compared to the backwardated environment creating a cost of crude detriment of \$0.73 per barrel for the year ended December 31, 2014.

Interest Expense. Interest expense was \$46.0 million for the year ended December 31, 2015, compared to \$46.7 million for the year ended December 31, 2014, a decrease of \$0.7 million, or 1.5%.

State Income Tax Expense. State income tax expense was \$0.7 million for the year ended December 31, 2015, compared to \$2.8 million for the year ended December 31, 2014, a decrease of \$2.1 million, or 75.0%. This decrease was primarily due to the State of Texas permanently reducing the Texas Margin Tax from 1.0% to 0.75% during 2015, which generated a deferred tax credit in the period.

Net Income. Net income for the year ended December 31, 2015 was \$156.9 million, compared to \$169.1 million for the year ended December 31, 2014, a decrease of \$12.2 million, or 7.2%. This decrease was attributable to the factors discussed above.

Year Ended December 31, 2014 Compared to Year Ended December 31, 2013

Net sales. Net sales for the year ended December 31, 2014 were \$3,221.4 million, compared to \$3,430.3 million for the year ended December 31, 2013, a decrease of \$208.9 million, or 6.1%. This decrease was primarily due to lower refinery throughput and lower refined product prices. Refinery throughput for the year ended December 31, 2014 was 66,033 bpd compared to 67,103 bpd for the year ended December 31, 2013, a decrease of 1.6%. The lower refinery throughput at the Big Spring refinery was the result of downtime necessary to complete both the planned turnaround and the vacuum tower project during the second quarter of 2014. The average per gallon price of Gulf Coast gasoline for the year ended December 31, 2014 decreased \$0.21, or 7.8%, to \$2.49, compared to \$2.70 for the year ended December 31, 2013. The average per gallon price of Gulf Coast ultra-low sulfur diesel for the year ended December 31, 2014 decreased \$0.26, or 8.8%, to \$2.71, compared to \$2.97 for the year ended December 31, 2013.

Cost of Sales. Cost of sales for the year ended December 31, 2014 were \$2,823.7 million, compared to \$3,073.0 million for the year ended December 31, 2013, a decrease of \$249.3 million, or 8.1%. This decrease was primarily due to lower crude oil prices at our refinery and lower refinery throughput. The average price of WTI Cushing decreased 5.0% to \$93.10 per barrel for the year ended December 31, 2014 from \$97.97 per barrel for the year ended December 31, 2013.

Direct Operating Expenses. Direct operating expenses for the year ended December 31, 2014 were \$105.8 million, compared to \$110.9 million for the year ended December 31, 2013, a decrease of \$5.1 million, or 4.6%. This decrease was primarily due to lower major maintenance and insurance costs, partially offset by higher natural gas costs for the year ended December 31, 2014.

Selling, General and Administrative Expenses. SG&A expenses for the year ended December 31, 2014 were \$26.4 million, compared to \$22.3 million for the year ended December 31, 2013, an increase of \$4.1 million, or 18.4%. This increase was primarily due to higher employee related costs for the year ended December 31, 2014.

Depreciation and Amortization. Depreciation and amortization for the year ended December 31, 2014 was \$47.5 million, compared to \$45.3 million for the year ended December 31, 2013, an increase of \$2.2 million, or 4.9%.

Operating Income. Operating income was \$218.0 million for the year ended December 31, 2014, compared to \$178.7 million for the year ended December 31, 2013, an increase of \$39.3 million, or 22.0%. This increase was primarily due to higher refinery operating margins and lower direct operating expenses.

Refinery operating margin was \$16.69 per barrel for the year ended December 31, 2014, compared to \$14.59 per barrel for the year ended December 31, 2013. This increase in operating margin was primarily due to a widening of both the WTI Cushing to WTI Midland spread and the WTI Cushing to WTS spread, partially offset by a lower Gulf Coast 3/2/1 crack spread. The average WTI Cushing to WTI Midland spread widened to \$6.93 per barrel for the year ended December 31, 2014, compared to \$2.59 per barrel for the year ended December 31, 2013. The average WTI Cushing to WTS spread widened to \$6.04 per barrel for the year ended December 31, 2014, compared to \$3.72 per barrel for the year ended December 31, 2013. The average Gulf Coast 3/2/1 crack spread decreased 24.2% to \$14.52 per barrel for the year ended December 31, 2014, compared to \$19.16 per barrel for the year ended December 31, 2013, which was primarily influenced by a reduction in the Brent to WTI Cushing spread. The average Brent to WTI Cushing spread for the year ended December 31, 2014 was \$6.19 per barrel, compared to \$11.60 per barrel for the year ended December 31, 2013.

Interest Expense. Interest expense was \$46.7 million for the year ended December 31, 2014, compared to \$40.5 million for the year ended December 31, 2013, an increase of \$6.2 million, or 15.3%. This increase was primarily due to higher financing costs associated with crude oil purchases under our supply and offtake agreement as a result of a backwardated crude oil market.

Net Income. Net income for the year ended December 31, 2014 was \$169.1 million, compared to \$136.2 million for the year ended December 31, 2013, an increase of \$32.9 million, or 24.2%. This increase was attributable to the factors discussed above.

Liquidity and Capital Resources

Our primary sources of liquidity are cash on hand, cash generated from our operating activities, borrowings under our revolving credit facility, inventory supply and offtake arrangement and other credit lines. Additionally, we have the ability to utilize a \$60.0 million letter of credit facility through Alon Energy for our crude oil and product purchases.

We have an agreement with J. Aron for the supply of crude oil that supports the operations of the Big Spring refinery. This arrangement substantially reduces our physical inventories and the associated need to issue letters of credit to support crude oil purchases. In addition, the structure allows us to acquire crude oil without the constraints of a maximum facility size during periods of high crude oil prices.

We believe that the aforementioned sources of funds and other sources of capital available to us will be sufficient to satisfy the anticipated cash requirements associated with our existing operations for at least the next twelve months. However, future capital expenditures and other cash requirements could be higher than we currently expect as a result of various factors. Additionally, our ability to generate sufficient cash from our operating activities depends on our future performance, which is subject to general economic, political, financial, competitive, and other factors beyond our control.

Depending upon conditions in the capital markets and other factors, we will from time to time consider the issuance of debt or equity securities, or other possible capital markets transactions, the proceeds of which could be used to refinance current indebtedness, extend or replace our existing revolving credit facility or for other Partnership purposes.

Cash Flows

The following table sets forth our consolidated cash flows for the years ended December 31, 2015, 2014 and 2013:

	Year Ended December 31,		
	2015	2014	2013
	(dollars in thousands)		
Cash provided by (used in):			
Operating activities	\$ 239,745	\$ 196,504	\$ 216,337
Investing activities	(29,550)	(74,800)	(29,626)
Financing activities	(183,567)	(168,962)	(99,129)
Net increase (decrease) in cash and cash equivalents	<u>\$ 26,628</u>	<u>\$ (47,258)</u>	<u>\$ 87,582</u>

Cash Flows Provided By Operating Activities

Net cash provided by operating activities was \$239.7 million for the year ended December 31, 2015 compared to \$196.5 million for the year ended December 31, 2014. The increase in net cash provided by operating activities of \$43.2 million was primarily due to reduced cash used for accounts payable and accrued liabilities of \$86.9 million, reduced cash used for inventories of \$5.7 million and reduced cash used for prepaid expenses and other current assets of \$6.9 million, partially offset by lower net income after adjusting for non-cash items of \$5.8 million, lower cash collected on accounts receivable of \$50.0 million and reduced cash provided by other non-current liabilities of \$9.8 million.

Net cash provided by operating activities was \$196.5 million for the year ended December 31, 2014 compared to \$216.3 million for the year ended December 31, 2013. The reduction in net cash provided by operating activities of \$19.8 million was primarily due to reducing the balances on accounts payable and accrued liabilities of \$124.9 million, higher cash used on inventories of \$3.9 million and increased cash used on prepaid expenses of \$6.7 million, partially offset by higher net income after adjusting for non-cash items of \$35.9 million, higher cash collected on accounts receivable of \$80.2 million and reduced cash used for other non-current liabilities of \$10.3 million.

Cash Flows Used In Investing Activities

Net cash used in investing activities was \$29.6 million for the year ended December 31, 2015 compared to \$74.8 million for the year ended December 31, 2014. The decrease in net cash used in investing activities of \$45.2 million was primarily due to a reduction in capital expenditures for turnarounds and catalysts of \$52.8 million, partially offset by an increase in capital expenditures of \$7.5 million. The decrease in capital expenditures for turnarounds and catalysts is related to the completion of the planned major turnaround at our refinery during 2014.

Net cash used in investing activities was \$74.8 million for the year ended December 31, 2014 compared to \$29.6 million for the year ended December 31, 2013. The increase in net cash used in investing activities of \$45.2 million was primarily due to an increase in capital expenditures for turnarounds and catalysts of \$52.5 million, partially offset by a decrease in capital expenditures of \$7.3 million. The increase in capital expenditures for turnarounds and catalysts is related to the completion of the planned turnaround at our refinery during the second quarter of 2014.

Cash Flows Used In Financing Activities

Net cash used in financing activities was \$183.6 million for the year ended December 31, 2015 compared to \$169.0 million for the year ended December 31, 2014. The increase in net cash used in financing activities of \$14.6 million was primarily due to higher distributions to unitholders of \$88.1 million, partially offset by increased proceeds from inventory financing arrangements of \$40.3 million and reduced repayments on our revolving credit facility of \$35.0 million for the year ended December 31, 2015 compared to the year ended December 31, 2014.

Net cash used in financing activities was \$169.0 million for the year ended December 31, 2014 compared to \$99.1 million for the year ended December 31, 2013. The increase in net cash used in financing activities of \$69.9 million was primarily due to reduced proceeds from inventory financing arrangements of \$25.4 million and \$40.0 million of repayments on our revolving credit facility in 2014 compared to drawings on our revolving credit facility of \$51.0 million in 2013. These changes were partially offset by reduced distributions to unitholders of \$46.2 million for the year ended December 31, 2014 compared to the year ended December 31, 2013.

Indebtedness

Partnership Term Loan Credit Facility. In November 2012, we entered into a \$250.0 million term loan (the "Partnership Term Loan"). The Partnership Term Loan requires principal payments of \$2.5 million per annum paid in quarterly installments until maturity in November 2018. The Partnership Term Loan bears interest at a rate equal to the sum of (i) the Eurodollar rate (with a floor of 1.25% per annum) plus (ii) a margin of 8.00% per annum. Based on Eurodollar market rates at December 31, 2015, the interest rate was 9.25% per annum.

The Partnership Term Loan is secured by a first priority lien on all of our fixed assets and other specified property, as well as on our general partner interest held by the General Partner, and a second lien on our cash, accounts receivables, inventories and related assets. The Partnership Term Loan contains restrictive covenants, such as restrictions on liens, mergers, consolidations, sales of assets, additional indebtedness, different businesses, certain lease obligations and certain restricted payments. The Partnership Term Loan does not contain any maintenance financial covenants.

At December 31, 2015 and 2014, the Partnership Term Loan had an outstanding balance, net of unamortized issuance costs and issuance discount, of \$237.1 million and \$238.0 million, respectively.

Revolving Credit Facility. We have a \$240.0 million revolving credit facility (the "Revolving Credit Facility") that will mature in March 2019. The Revolving Credit Facility can be used both for borrowings and the issuance of letters of credit subject to a limit of the lesser of the facility amount or the borrowing base amount under the facility. Borrowings under the Revolving Credit Facility bear interest at the Eurodollar rate plus 3.00% per annum.

The Revolving Credit Facility is secured by a first lien on our cash, accounts receivables, inventories and related assets and a second lien on our fixed assets and other specified property. The Revolving Credit Facility contains maintenance financial covenants. At December 31, 2015, we were in compliance with these covenants.

We had borrowings of \$55.0 million and \$60.0 million and letters of credit outstanding of \$48.6 million and \$23.5 million under the Revolving Credit Facility at December 31, 2015 and 2014, respectively.

Capital Spending

Each year the board of directors of our General Partner approves capital projects, including sustaining maintenance, regulatory and planned turnaround and catalyst projects that our management is authorized to undertake in our annual capital budget. Additionally, our management assesses opportunities for growth and profit improvement projects on an ongoing basis and any related projects require further approval from the board of directors of our General Partner. Our total capital expenditure plan, including expenditures for turnarounds and catalysts, for 2016 is \$30.0 million, which includes approximately \$11.0 million of special regulatory projects.

Our estimated capital expenditures are subject to change due to unanticipated increases/decreases in the cost, scope and completion time for our capital projects. For example, we may experience increases/decreases in labor or equipment costs

necessary to comply with government regulations or to complete projects that sustain or improve the profitability of our Big Spring refinery.

Contractual Obligations

Information regarding our known contractual obligations of the types described below as of December 31, 2015 is set forth in the following table:

Contractual Obligations	Payments Due by Period				Total
	Less than 1 Year	1 - 3 Years	3 - 5 Years	More Than 5 Years	
	(dollars in thousands)				
Long-term debt obligations	\$ 2,500	\$ 240,000	\$ 55,000	\$ —	\$ 297,500
Operating lease obligations	17,039	28,517	9,165	318	55,039
Pipelines and terminals agreements (1)	44,543	73,460	64,883	12,285	195,171
Other commitments (2)	3,741	7,482	7,482	935	19,640
Total obligations	\$ 67,823	\$ 349,459	\$ 136,530	\$ 13,538	\$ 567,350

- (1) Balances represent the minimum committed volume multiplied by the tariff and terminal rates pursuant to the terms of the Pipelines and Terminals Agreement with Holly Energy Partners, LP, as well as our minimum requirements with Sunoco Pipeline, LP, Centurion Pipeline L.P. and Navigator Energy Services, LLC.
- (2) Other commitments include refinery maintenance services costs.

As of December 31, 2015, we did not have any material capital lease obligations or any agreements to purchase goods or services, other than those included in the table above, that were binding on us.

Off-Balance Sheet Arrangements

We have no material off-balance sheet arrangements.

Critical Accounting Policies

The preparation of financial statements in conformity with U.S. GAAP requires management to select appropriate accounting policies and to make estimates and assumptions that affect the reported amounts in the consolidated financial statements and accompanying notes. See Note 2 - Summary of Significant Accounting Policies, in the Notes to Consolidated Financial Statements, for descriptions of our significant accounting policies. Certain of these accounting policies involve judgments and uncertainties to such an extent that there is a reasonable likelihood that materially different amounts would have been reported under different conditions, or if different assumptions had been used. Actual results could differ significantly from those estimates. We believe that the following discussion addresses our most critical accounting policies, which are those that are most important to the presentation of our financial condition and results of operations and require management's most difficult, subjective and complex judgments.

LIFO Inventory Valuation. Crude oil, refined products and blendstocks (including crude oil consignment inventory) are priced at the lower of cost or market. Cost is determined using the LIFO valuation method. Under the LIFO valuation method, we charge the most recent acquisition costs to cost of sales, and we value inventories at the earliest acquisition costs. We selected this method because we believe it more accurately reflects the cost of our current sales. If the market value of inventory is less than the inventory cost on a LIFO basis, then the inventory is written down to market value. An inventory write-down to market value results in a non-cash accounting adjustment, decreasing the value of our inventory and increasing our cost of sales. In addition, the use of the LIFO inventory method may result in increases or decreases to cost of sales in years when inventory volumes decline and result in charging cost of sales with LIFO inventory costs generated in prior periods.

Environmental and Other Loss Contingencies. We expense or capitalize environmental expenditures depending on their future economic benefit. We expense costs that relate to an existing condition caused by past operations and that have no future economic benefit. Liabilities for expenditures of a non-capital nature are recorded when environmental assessment and/or remediation is probable, and the costs can be reasonably estimated. Environmental liabilities represent the estimated costs to investigate and remediate contamination at our properties. These estimates are based on internal and third-party assessments of the extent of the contaminations, the selected remediation technology and review of applicable environmental regulations. We do not discount environmental liabilities to their present value unless payments are fixed or reliably determinable. At December 31, 2015, for those payments we considered fixed or reliably determinable, payments were discounted at a 2.47% rate. We record environmental liabilities without considering potential recoveries from third parties. Recoveries of environmental remediation costs from third parties are recorded as assets when receipt is deemed probable. We update our estimates to reflect changes in factual information, available technology or applicable laws and regulations. Substantially all amounts accrued are expected to be paid out over the next 15 years. The amount of future expenditures for environmental remediation obligations is impossible to determine with any degree of reliability.

Turnarounds and Catalysts Costs. Our refinery units require regular major maintenance and repairs that are commonly referred to as “turnarounds.” Catalysts used in certain refinery process units are typically replaced in conjunction with planned turnarounds. The required frequency of the maintenance varies by unit and by catalyst but generally is every three to five years. In order to minimize downtime during turnarounds, we often utilize contract labor as well as our maintenance personnel on a continuous 24 hour basis. Whenever possible, turnarounds are scheduled so that some units continue to operate while others are down for maintenance. We record the turnaround and catalysts costs as deferred charges and amortize the deferred costs on a straight-line basis over the period of time estimated until the next turnaround occurs (generally 3 to 5 years).

Impairment of Long-Lived Assets. Our long-lived assets and certain identifiable intangible assets are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of such assets may not be recoverable. An impairment loss would be recorded if it is determined that the assets are not recoverable and the carrying amount of the asset exceeds its fair value, which is based on discounted cash flows.

In order to test our long-lived assets for recoverability, we must make estimates of projected cash flows related to the asset being evaluated that include, but are not limited to, assumptions about the use or disposition of the asset, its estimated remaining life and future expenditures necessary to maintain its existing service potential. In order to determine fair value, management must make certain estimates and assumptions including, among other things, an assessment of market conditions, projected cash flows, investment rates, interest/equity rates and growth rates that could significantly impact the estimated fair value of the asset being tested for impairment.

Allocation of Costs. We are a subsidiary of Alon Energy and are operated as a component of the integrated operations of Alon Energy and its other subsidiaries. As such, the executive officers of Alon Energy, who are employed by another subsidiary of Alon Energy, also serve as executive officers of the General Partner and Alon Energy’s other subsidiaries.

Alon Energy performs general corporate and administrative services and functions for us and their other subsidiaries, which include accounting, treasury, cash management, tax, information technology, insurance administration and claims processing, legal, environmental, risk management, audit, payroll and employee benefit processing, and internal audit services. Alon Energy allocates the expenses actually incurred in performing these services to us based primarily on the estimated amount of time the individuals performing such services devote to our business and affairs relative to the amount of time they devote to the business and affairs of Alon Energy’s other subsidiaries. The management of Alon Energy and the General Partner consider these allocations to be reasonable, however, these allocations may not be indicative of the cost of future operations or the amount of future allocations.

Compensation related expenses for Alon Energy employees working in our operations are allocated to us based on percentages determined by management of Alon Energy and the General Partner to be reasonable and in line with the nature of an individual’s roles and responsibilities.

Insurance costs, included in direct operating expenses, are allocated to us based on estimated insurance premiums on a stand-alone basis relative to Alon Energy’s total insurance premium.

If any of these shared costs were to change, or the method by which these shared costs are allocated changes, additional expenses could be allocated to us.

Reconciliation of Amounts Reported Under Generally Accepted Accounting Principles

Reconciliation of Adjusted EBITDA to amounts reported under generally accepted accounting principles in financial statements.

Adjusted EBITDA represents earnings before state income tax expense, interest expense, depreciation and amortization and loss on disposition of assets. Adjusted EBITDA is not a recognized measurement under GAAP; however, the amounts included in Adjusted EBITDA are derived from amounts included in our consolidated financial statements. Our management believes that the presentation of Adjusted EBITDA is useful to investors because it is frequently used by securities analysts, investors, and other interested parties in the evaluation of companies in our industry. In addition, our management believes that Adjusted EBITDA is useful in evaluating our operating performance compared to that of other companies in our industry because the calculation of Adjusted EBITDA generally eliminates the effects of state income tax expense, interest expense, loss on disposition of assets and the accounting effects of capital expenditures and acquisitions, items that may vary for different companies for reasons unrelated to overall operating performance.

Adjusted EBITDA has limitations as an analytical tool, and you should not consider it in isolation, or as a substitute for analysis of our results as reported under GAAP. Some of these limitations are:

- Adjusted EBITDA does not reflect our cash expenditures or future requirements for capital expenditures or contractual commitments;
- Adjusted EBITDA does not reflect the interest expense or the cash requirements necessary to service interest or principal payments on our debt;
- Adjusted EBITDA does not reflect changes in or cash requirements for our working capital needs; and
- Our calculation of Adjusted EBITDA may differ from EBITDA calculations of other companies in our industry, limiting its usefulness as a comparative measure.

Because of these limitations, Adjusted EBITDA should not be considered a measure of discretionary cash available to us to invest in the growth of our business. We compensate for these limitations by relying primarily on our GAAP results and using Adjusted EBITDA only supplementally.

The following table reconciles net income to Adjusted EBITDA for the years ended December 31, 2015, 2014 and 2013:

	Year Ended December 31,		
	2015	2014	2013
	(dollars in thousands)		
Net income	\$ 156,899	\$ 169,135	\$ 136,222
State income tax expense	672	2,784	2,004
Interest expense	45,987	46,706	40,474
Depreciation and amortization	55,112	47,494	45,329
Loss on disposition of assets	—	—	21
Adjusted EBITDA	<u>\$ 258,670</u>	<u>\$ 266,119</u>	<u>\$ 224,050</u>

ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK.

Changes in commodity prices, purchased fuel prices and interest rates are our primary sources of market risk. Alon Energy’s risk management committee oversees all activities associated with the identification, assessment and management of our market risk exposure.

Commodity Price Risk

We are exposed to market risks related to the volatility of crude oil and refined product prices, as well as volatility in the price of natural gas used in our refinery operations. Our financial results can be affected significantly by fluctuations in these prices, which depend on many factors, including demand for crude oil, gasoline and other refined products, changes in the economy, worldwide production levels, worldwide inventory levels and governmental regulatory initiatives. Alon Energy’s risk management strategy identifies circumstances in which we may utilize the commodity futures market to manage risk associated with these price fluctuations.

In order to manage the uncertainty relating to inventory price volatility, we have consistently applied a policy of maintaining inventories at or below a targeted operating level. In the past, circumstances have occurred, such as timing of crude oil cargo deliveries, turnaround schedules or shifts in market demand that have resulted in variances between our actual inventory level and our desired target level. Upon the review and approval of Alon Energy’s risk management committee, we may utilize the commodity futures market to manage these anticipated inventory variances.

We maintain inventories of crude oil, refined products and blendstocks, the values of which are subject to wide fluctuations in market prices driven by world economic conditions, regional and global inventory levels and seasonal conditions. At December 31, 2015, the market value of refined products and blendstock inventories was less than inventories on a LIFO cost basis which resulted in recording a lower of cost or market reserve of \$9.4 million. At December 31, 2015, the market value of crude oil inventories exceeded LIFO costs, net of the fair value hedged item, by \$6.4 million.

As of December 31, 2015, we held 0.4 million barrels of refined products and blendstock and 0.3 million barrels of crude oil inventories valued under the LIFO valuation method. If the market value of refined products and blendstock inventories would have been \$1.00 per barrel lower, we would have recorded an additional lower of cost or market adjustment of \$0.4 million, further writing down the value of our inventory with an offsetting charge to cost of sales. If the market value of crude oil would have been \$1.00 per barrel lower, the market value of crude oil inventories would have still exceeded LIFO costs, net of the fair value hedged item, by \$6.1 million, requiring no inventory adjustment to be made.

All commodity derivative contracts are recorded at fair value and any changes in fair value between periods is recorded in the profit and loss section of our consolidated financial statements. “Forwards” represent physical trades for which pricing and quantities have been set, but the physical product delivery has not occurred by the end of the reporting period. “Futures” represent trades which have been executed on the New York Mercantile Exchange which have not been closed or settled at the end of the reporting period. A “long” represents an obligation to purchase product and a “short” represents an obligation to sell product.

The following table provides information about our commodity derivative instruments as of December 31, 2015:

Description of Activity	Contract Volume (in barrels)	Wtd Avg Purchase Price/BBL	Wtd Avg Sales Price/BBL	Contract Value	Market Value	Gain (Loss)
(in thousands)						
Forwards-short (Crude)	(77,938)	\$ —	\$ 37.33	\$ (2,909)	\$ (2,870)	\$ 39
Forwards-short (Gasoline)	(22,640)	—	51.42	(1,164)	(1,180)	(16)
Forwards-short (Distillate)	(76,464)	—	48.78	(3,730)	(3,836)	(106)
Forwards-long (Jet)	17,045	48.24	—	822	780	(42)
Forwards-short (Slurry)	(2,620)	—	22.03	(58)	(55)	3
Forwards-long (Catfeed)	47,707	45.63	—	2,177	2,219	42
Forwards-short (Slop)	(14,631)	—	27.33	(400)	(412)	(12)
Forwards-short (Propane)	(50,000)	—	15.45	(773)	(764)	9
Forwards-long (Butane)	88,596	23.75	—	2,104	2,088	(16)
Futures-long (Crude)	20,000	32.05	—	641	740	99
Futures-short (Gasoline)	(55,000)	—	52.85	(2,907)	(2,935)	(28)
Futures-short (Distillate)	(13,000)	—	46.30	(602)	(614)	(12)

Interest Rate Risk

As of December 31, 2015, our outstanding debt balance of \$297.5 million, excluding discounts and issuance costs, was subject to floating interest rates, of which \$55.0 million was charged interest at the Eurodollar rate plus 3.00% and \$242.5 million was charged interest at the Eurodollar rate (with a floor of 1.25%) plus a margin of 8.00%.

An increase of 1% in the Eurodollar rate on indebtedness would result in an increase in our interest expense of approximately \$0.8 million per year.

ITEM 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA.

The Consolidated Financial Statements are included as an annex of this Annual Report on Form 10-K. See the Index to Consolidated Financial Statements on page F-1.

ITEM 9. CHANGES IN AND DISAGREEMENTS WITH ACCOUNTANTS ON ACCOUNTING AND FINANCIAL DISCLOSURE.

None.

ITEM 9A. CONTROLS AND PROCEDURES.

Disclosure Controls and Procedures

Our management has evaluated, with the participation of our principal executive and principal financial officers, the effectiveness of our disclosure controls and procedures (as defined in Rule 13a-15(e) under the Securities Exchange Act of 1934 as amended (the "Exchange Act")) as of the end of the period covered by this report, and has concluded that our disclosure controls and procedures are effective to provide reasonable assurance that information required to be disclosed by us in the reports that we file or furnish under the Exchange Act is recorded, processed, summarized and reported, within the time periods specified in the SEC's rules and forms including, without limitation, controls and procedures designed to ensure that information required to be disclosed by us in the reports that we file or furnish under the Exchange Act is accumulated and communicated to our management, including our principal executive and principal financial officers, as appropriate to allow timely decisions regarding required disclosures.

Management Report on Internal Control over Financial Reporting

Our management is responsible for establishing and maintaining adequate “internal control over financial reporting” (as defined in Rule 13a-15(f) under the Exchange Act) for the Partnership. The Partnership evaluated the effectiveness of its internal control over financial reporting based on the framework in the 2013 *Internal Control - Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission (“COSO”). Based on that evaluation, our management has concluded that the Partnership’s internal control over financial reporting was effective as of December 31, 2015.

The independent registered public accounting firm of KPMG LLP, as auditors of our consolidated financial statements, has issued an attestation report on the effectiveness of our internal control over financial reporting, included with the Consolidated Financial Statements as an annex of this Annual Report on Form 10-K.

Changes in Internal Control over Financial Reporting

There has been no change in our internal control over financial reporting during the quarter ended December 31, 2015 that has materially affected, or is reasonably likely to materially affect, our internal control over financial reporting.

ITEM 9B. OTHER INFORMATION.

None.

PART III

ITEM 10. DIRECTORS, EXECUTIVE OFFICERS AND CORPORATE GOVERNANCE.

We are managed and operated by the board of directors and executive officers of our General Partner, Alon USA Partners GP, LLC, an indirect subsidiary of Alon Energy. Our General Partner manages our operations and activities subject to the terms and conditions specified in our partnership agreement. Alon Energy owns, directly or indirectly, 81.6% of our outstanding common units. The operations of our General Partner in its capacity as general partner are managed by its board of directors. Our unitholders are not entitled to elect our general partner or its directors or otherwise directly participate in our management or operations. As a result of owning our General Partner, Alon Energy has the right to appoint all of the members of the board of directors of our General Partner, including all of our General Partner's independent directors. Eitan Raff, Sheldon Stein and Ella Ruth Gera currently serve as our independent directors. Our directors serve until the earlier of their resignation or removal.

Actions by our General Partner that are made in its individual capacity are made by Alon Energy as the owner of the sole member of our General Partner and not by the board of directors of our General Partner. Our General Partner is not elected by our unitholders and is not subject to re-election on a regular basis in the future. The officers of our General Partner manage the day-to-day affairs of our business.

Whenever our General Partner makes a determination or takes or declines to take an action in its individual, rather than representative, capacity, it is entitled to make such determination or to take or decline to take such other action free of any fiduciary duty or obligation whatsoever to us, any limited partner or assignee, and it is not required to act in good faith or pursuant to any other standard imposed by our partnership agreement or under Delaware law or any other law. Examples include the exercise of its call right or its registration rights, its voting rights with respect to the units it owns and its determination whether or not to consent to any merger or consolidation of the partnership. In addition, our General Partner may decline to undertake any transaction that it believes would materially adversely affect Alon Energy's ability to continue to comply with the covenants contained in its debt agreements. Decisions by our General Partner that are made in its individual capacity will be made by Alon Energy, as the owner of the sole member of our General Partner, not by the board of directors of our General Partner.

Limited partners are not entitled to elect the directors of our General Partner or directly or indirectly participate in our management or operation. Our partnership agreement contains various provisions which replace default fiduciary duties with contractual corporate governance standards. Our General Partner is liable, as a general partner, for all of our debts (to the extent not paid from our assets), except for indebtedness or other obligations that are made expressly non-recourse to it. Our General Partner therefore may cause us to incur indebtedness or other obligations that are non-recourse to it.

As a publicly traded partnership, we qualify for, and are relying on, certain exemptions from the NYSE's corporate governance requirements, including:

- the requirement that a majority of the board of directors of our General Partner consist of independent directors;
- the requirement that the board of directors of our General Partner have a nominating/corporate governance committee that is composed entirely of independent directors; and
- the requirement that the board of directors of our General Partner have a compensation committee that is composed entirely of independent directors.

As a result of these exemptions, our General Partner's board of directors does not consist of a majority of independent directors and our General Partner's board of directors does not currently intend to establish a compensation committee or a nominating/corporate governance committee. Accordingly, unitholders do not have the same protections afforded to equity holders of companies that are subject to all of the corporate governance requirements of the NYSE.

The board of directors of our General Partner currently consists of seven directors.

Audit Committee

The board of directors of our General Partner established an audit committee consisting of members who meet the independence and experience standards established by the NYSE and the Exchange Act. The audit committee's responsibilities are to review our accounting and auditing principles and procedures, accounting functions, financial reporting and internal controls; to oversee the qualifications, independence, appointment, retention, compensation and performance of our independent registered public accounting firm; to recommend to the board of directors the engagement of our independent registered public accounting firm; to review with the independent registered public accounting firm the plans and results of the auditing engagement; and to oversee "whistle-blowing" procedures and certain other compliance matters. The audit committee currently consists of Messrs. Eitan Raff, Sheldon Stein and Ms. Ella Ruth Gera. Mr. Raff currently serves as the Chairman and is an audit committee financial expert.

Conflicts Committee

The conflicts committee of the board of directors of our General Partner consists entirely of independent directors. Pursuant to our partnership agreement, the board may, but is not required to, seek the approval of the conflicts committee whenever a conflict arises between our General Partner or its affiliates, on the one hand, and us or any public unitholder, on the other, including any related party transactions. The board of directors determines whether to seek approval of the conflicts committee on a case by case basis. The conflicts committee will then determine whether the resolution of the conflict of interest is in the best interests of the partnership. The members of the conflicts committee may not be officers or employees of our General Partner or directors, officers or employees of its affiliates, and must meet the independence standards established by the NYSE and the Exchange Act to serve on an audit committee of a board of directors. The conflicts committee currently consists of Messrs. Eitan Raff and Sheldon Stein and Ms. Ella Ruth Gera, with Mr. Raff currently serving as the Chairman. Any matters approved by the conflicts committee will be conclusively deemed to be in our best interests, approved by all of our partners and not a breach by the General Partner of any duties it may owe us or our unitholders.

In determining whether to seek approval from the conflicts committee, the board of directors of our General Partner considers a variety of factors, including the size and dollar amount involved in the potential transaction, the type of assets involved in the potential transaction, the various parties to the transaction, the interests of the various board members (if any) in the potential transaction, the interests of Alon Energy and its affiliates (if any) in the potential transaction, and any other factors the board of directors deems relevant in determining whether it should seek approval from the conflicts committee.

Executive Officers and Directors

Generally, the executive officers of our General Partner are also executive officers of Alon Energy, and are providing their services to our General Partner and us pursuant to the services agreement entered into among us, Alon Energy and our General Partner. The executive officers listed below divide their working time between the management of Alon Energy and us. The approximate weighted average percentages of the amount of time the executive officers spent on management of our business in 2015 are as follows: David Wiessman (25%), Jeff D. Morris (25%), Paul Eisman (25%), Shai Even (25%), Jimmy C. Crosby (25%), Alan Moret (25%), Claire Hart (25%), Michael Oster (25%), James Ranspot (25%) and Kyle McKeen (25%). Jeff Bronman, our Vice President of Refining, devotes 100% of his time to our operations.

The table below sets forth the names, positions and ages of the executive officers and directors of our General Partner.

Name	Age	Position With Our General Partner
David Wiessman	61	Executive Chairman of the Board of Directors
Jeff D. Morris	64	Vice Chairman of the Board of Directors
Paul Eisman	60	President, Chief Executive Officer and Director
Snir Wiessman	34	Director
Eitan Raff	74	Director
Sheldon Stein	62	Director
Ella Ruth Gera	59	Director
Shai Even	47	Senior Vice President and Chief Financial Officer
Jimmy C. Crosby	56	Senior Vice President and Chief Operating Officer
Alan Moret	61	Senior Vice President of Supply
Claire Hart	60	Senior Vice President
Michael Oster	44	Senior Vice President of Mergers and Acquisitions
James Ranspot	45	Senior Vice President, General Counsel & Secretary
Kyle McKeen	52	Vice President of Wholesale Marketing
Jeff Brorman	47	Vice President of Refining

David Wiessman-Executive Chairman. Mr. D. Wiessman was appointed Chairman of the board of directors of our General Partner in August 2012. Mr. D. Wiessman has served as Executive Chairman of the Board of Directors of Alon Energy since July 2000 and served as President and Chief Executive Officer of Alon Energy from its formation in 2000 until May 2005. Mr. D. Wiessman has over 30 years of oil industry and marketing experience. From 1994 to 2015, Mr. D. Wiessman served as a director of Alon Israel Oil Company, Ltd., or Alon Israel, and served as its Chief Executive Officer and President from 1994 to 2014. In 1987, Mr. D. Wiessman became Chief Executive Officer of, and a stockholder in, Bielsol Investments (1987) Ltd., or Bielsol. In 1976, after serving in the Israeli Air Force, he became Chief Executive Officer of Bielsol Ltd., a privately-owned Israeli company that owns and operates gasoline stations and owns real estate in Israel. Mr. D. Wiessman served as Chief Executive Officer of Alon Blue Square-Israel, Ltd., which is listed on the NYSE and the Tel Aviv Stock Exchange, or TASE, from 2013 to 2015, and was its Executive Chairman of the Board of its Directors from 2003 to 2013. Mr. Wiessman also served as Chairman of Blue Square Real Estate Ltd., which is listed on the TASE, from 2006 to 2015, and Executive Chairman of the Board and President of Dor-Alon Energy Israel (1988) Ltd., which is listed on the TASE, from 2005 to 2015, and all of which are subsidiaries of Alon Israel. We believe Mr. D. Wiessman's vision, business expertise, industry experience, leadership skills and devotion to community service qualify him to serve as Executive Chairman of the board of directors of our General Partner. David Wiessman is the father of Snir Wiessman, who joined the board of directors of our General Partner in November 2012.

Jeff D. Morris-Vice Chairman. Mr. Morris was appointed Vice Chairman of the board of directors of our General Partner in November 2012. Mr. Morris has served as Vice Chairman of the Board of Directors of Alon since May 2011 and a director since May 2005. Prior to this Mr. Morris served as our Chief Executive Officer from May 2005 to May 2011, our Chief Executive Officer of our operating subsidiaries from July 2000 to May 2011, our President from May 2005 until March 2010 and President of our operating subsidiaries from July 2000 until March 2010. Prior to joining Alon, he held various positions at Fina, Inc., where he began his career in 1974. Mr. Morris served as Vice President of Fina, Inc.'s SouthEastern Business Unit from 1998 to 2000 and as Vice President of its SouthWestern Business Unit from 1995 to 1998. In these capacities, he was responsible for both the Big Spring refinery and Fina's Port Arthur refinery and the crude oil gathering assets and marketing activities for both business units. Mr. Morris has also been a director of Krotz Springs since 2008. We believe that Mr. Morris' position as Chief Executive Officer of Alon Energy, detailed knowledge of Alon Energy's operations and assets, expertise in oil refining and marketing, devotion to community service and management skills qualify him to serve as a member of the board of directors of our General Partner.

Paul Eisman-President, Chief Executive Officer and Director. Mr. Eisman was appointed President, Chief Executive Officer and Director of our General Partner in August 2012. Mr. Eisman became president of Alon Energy in March 2010. Prior to joining Alon Energy, Mr. Eisman was Executive Vice President, Refining & Marketing Operations at Frontier Oil Corporation from March 2006 to October 2009 and held various positions at KBC Advanced Technologies from June 2003 to March 2006, including Vice President of North American Operations. In 2002, Mr. Eisman was Senior Vice President of Planning for Valero Energy Corporation following Valero's acquisition of Ultramar Diamond Shamrock. Prior to the acquisition, Mr. Eisman had a 24-year career with Ultramar Diamond Shamrock, serving in many technical and operational roles including Executive Vice President of Corporate Development and Refinery Manager at the McKee refinery. Mr. Eisman has also been a director of AZZ Inc., which is listed on the NYSE, since January 2016. Mr. Eisman was selected to serve as a director of our General Partner because of his position as president of Alon Energy, extensive management experience, leadership skills and knowledge of our operations.

Snir Wiessman-Director. Mr. S. Wiessman joined the board of directors of our General Partner in November 2012. Mr. S. Wiessman has served as a director of Alon Brands, Inc., a subsidiary of Alon Energy, since November 2008. Mr. S. Wiessman has served as a Business Development and M&A Manager of Alon Israel from August 2007 to 2015. Mr. Wiessman has also served as a Director of Dor-Alon Fuel Stations Operation Ltd., an Israeli gas station and convenience store operator, from August 2003 to October 2010 and AM:PM, an Israeli convenience store operator, from January 2008 to October 2010. AM:PM and Dor-Alon Fuel Station Operation Ltd. merged in October 2010 and Mr. S. Wiessman served as a director in the merged entity, Dor-Alon Retail Sites Management, until 2015. Dor-Alon Retail Sites Management is a subsidiary of Dor-Alon Energy in Israel (1988) Ltd., which is listed on the TASE. Mr. S. Wiessman holds a Bachelors in Science in Electrical Engineering from Ben Gurion University and a Masters of Business Administration from Tel Aviv University. Snir Wiessman is the son of David Wiessman, who is also a member of the board of directors of our General Partner. We believe Mr. S. Wiessman's broad business background and experience qualify him to serve as a member of the board of directors of our General Partner.

Eitan Raff-Director. Mr. Raff joined the board of directors of our General Partner in November 2012. Mr. Raff has served as a director of Verifone Systems, Inc. since October 2007. Mr. Raff currently serves as a financial consultant to Wolfson Clore Mayer Ltd. and as a senior advisor to Morgan Stanley. Mr. Raff is also chairman of the public board of Youth Leading Change, a non-profit association, and previously served as the Accountant General (Treasurer) in the Israeli Ministry of Finance. Mr. Raff served on the boards of directors of a number of privately-held corporations. Mr. Raff previously served as chairman of the board of directors of Bank Leumi le Israel B.M., Bank Leumi USA and Bank Leumi UK plc from 1995 until 2010. While serving on the Bank Leumi le Israel B.M. board, Mr. Raff served on a number of committees of the board of directors, including the committees on credit, finance, administration, conflicts of interest and risk management. Mr. Raff holds a B.A. and M.B.A. from the Hebrew University of Jerusalem. We have concluded that Mr. Raff's experience gained while serving as a director on a number of companies' boards, including several chairman positions, qualifies him to serve as a member of the board of directors of our General Partner.

Sheldon Stein-Director. Mr. Stein joined the board of directors of our General Partner in February 2013. Mr. Stein also serves as the President and Chief Executive Officer of Glazer's Distributors, one of the nation's largest distributors of wine, spirits and malt products, a position he has held since July 2010, serves on the board of The Dallas Symphony Orchestra, and is a member of the Dallas Citizens Council. From February 2008 until July 2010, Mr. Stein was a Vice Chairman and Head of Southwest Investment Banking for Bank of America, Merrill Lynch. Prior to joining Merrill Lynch, Mr. Stein was a Senior Managing Director and ran Bear Stearns' Southwest Investment Banking Group for over 20 years. Mr. Stein received a Bachelor's degree Magna Cum Laude with honors from Brandeis University where he was a member of Phi Beta Kappa and a J.D. from Harvard Law School. He is a director of Tailored Brands, Inc. and Ace Cash Express and is also on the advisory board of Amegy Bank. We have concluded that Mr. Stein's broad business background and experience gained while serving as a director on a number of companies' boards qualify him to serve as a member of the board of directors of our General Partner.

Ella Ruth Gera-Director. Ms. Gera joined the board of directors of our General Partner in November 2013. Ms. Gera is a corporate attorney, economist and founding partner of Gottlieb, Gera, Engel & Co., Advocates, a law firm specializing in international and cross-border transactions. Ms. Gera is a member of the Israel Bar and holds an LL.B. from the Tel Aviv University and a B.A. in Economics from the Hebrew University of Jerusalem. Ms. Gera also serves as a director of Danred Ltd., a family-owned company. Ms. Gera served for 8 years as a director of Tadbik Ltd, a publicly-traded company listed on the Tel Aviv Stock Exchange, where she also chaired the audit and balance sheet committee. In addition to her legal and corporate work, Ms. Gera serves as the chair of the Haifa and Galilee Music Centre and is the founder and chair of the Friends of the Women's Network. Ms. Gera has previously served as Deputy Mayor of the Town of Kfar Shmaryahu, as the executive director of The Israel Women's Network, (R.A.), as founder and director of the Business Circle at The Israel Democracy Institute, Israel's leading non-partisan think tank, and has held leadership positions for numerous other civic and

legal organizations. We have concluded that Ms. Gera's experience gained while serving as a director on a number of companies' boards and experience as audit committee chairperson qualify her to serve as a member of the board of directors of our General Partner.

Shai Even-Senior Vice President, Chief Financial Officer. Mr. Even was appointed Senior Vice President, Chief Financial Officer and Director of our General Partner in August 2012. Mr. Even has served as Senior Vice President of Alon Energy since August 2008, Vice President of Alon Energy from May 2005 to August 2008 and as Alon Energy's Chief Financial Officer since December 2004. Mr. Even also served as Alon Energy's Treasurer from August 2003 until March 2007. Prior to joining Alon Energy, Mr. Even served as Chief Financial Officer of DCL Technologies, Ltd. from 1996 to July 2003 and prior to that worked for KPMG LLP from 1993 to 1996. Mr. Even has also been a director of Alon Refining Krotz Springs, Inc. since July 2008 and Alon Brands, Inc. since November 2008. Mr. Even was selected to serve as a director of our General Partner because of his financial education and expertise, financial reporting background, public accounting experience, management experience and detailed knowledge of our operations. Mr. Even stepped down as a director of our General Partner in November 2012.

Jimmy C. Crosby-Senior Vice President and Chief Operating Officer. Mr. Crosby was appointed Senior Vice President of our General Partner in March 2013 and the Chief Operating Officer of our General Partner in November 2012. Mr. Crosby served as Vice President of Refining of our General Partner from August 2012 to March 2013. Mr. Crosby has served as Vice President of Refining-Big Spring of Alon Energy since January 2010, with responsibility for operations at the Big Spring refinery. Prior to this, Mr. Crosby served as Vice President of Refining-California Refineries of Alon Energy from March 2009 until January 2010, as Vice President of Refining and Supply from May 2007 to March 2009, as Vice President of Supply and Planning from May 2005 to May 2007 and as General Manager of Business Development and Planning from August 2000 to May 2005. Prior to joining Alon Energy, Mr. Crosby worked with FINA from 1996 to August 2000 where he last held the position of Manager of Planning and Economics for the Big Spring refinery.

Alan Moret-Senior Vice President of Supply. Mr. Moret was appointed Senior Vice President of Supply of our General Partner in August 2012. Mr. Moret has served as Senior Vice President of Supply of Alon Energy since August 2008. Mr. Moret served as Alon Energy's Senior Vice President of Asphalt Operations from August 2006 to August 2008, with responsibility for asphalt operations and marketing at Alon Energy's refineries and asphalt terminals. Mr. Moret has also served as an officer of Alon Refining Krotz Springs, Inc. since July 2008. Prior to joining Alon Energy, Mr. Moret was President of Paramount Petroleum Corporation from November 2001 to August 2006. Prior to joining Paramount Petroleum Corporation, Mr. Moret held various positions with Atlantic Richfield Company, most recently as President of ARCO Crude Trading, Inc. from 1998 to 2000 and as President of ARCO Seaway Pipeline Company from 1997 to 1998.

Claire Hart-Senior Vice President. Mr. Hart was appointed Senior Vice President of our General Partner in August 2012. Mr. Hart has served as Senior Vice President of Alon Energy since January 2004 and also served as Alon Energy's Chief Financial Officer and Vice President from August 2000 to January 2004. In addition, Mr. Hart has been an officer of Alon Refining Krotz Springs, Inc. since July 2008. Prior to joining Alon Energy, Mr. Hart held various positions in the Finance, Accounting and Operations departments of FINA for 13 years, serving as Treasurer from 1998 to August 2000 and as General Manager of Credit Operations from 1997 to 1998.

Michael Oster-Senior Vice President of Mergers and Acquisitions. Mr. Oster was appointed Senior Vice President of Mergers and Acquisitions of our General Partner in August 2012. Mr. Oster has served as Senior Vice President of Mergers and Acquisitions of Alon Energy since August 2008 and has served as an officer of Alon Refining Krotz Springs, Inc. since August 2009. Prior to joining Alon Energy, Mr. Oster was a partner in the Israeli law firm of Yehuda Raveh and Co.

James Ranspot-Senior Vice President, General Counsel & Secretary. Mr. Ranspot was appointed to the position of Senior Vice President, General Counsel and Secretary of our General Partner in March 2013 and previously served as its Chief Legal Counsel - Corporate from August 2012. Mr. Ranspot has served as Alon Energy's Senior Vice President, General Counsel and Secretary since March 2013, and prior thereto as Alon Energy's Chief Legal Counsel - Corporate from August 2012 until March 2013, and Assistant General Counsel from June 2006. Prior to joining Alon, Mr. Ranspot practiced corporate and securities law, with a focus on public and private merger and acquisition transactions and public securities offerings.

Kyle McKeen-Vice President of Wholesale Marketing. Mr. McKeen was appointed Vice President of Wholesale Marketing of our General Partner in August 2012. Mr. McKeen has served as President and Chief Executive Officer of Alon Brands, Inc., Alon Energy's subsidiary that manages retail and branded marketing operations, since May 2008. From 2005 to 2008, Mr. McKeen served as President and Chief Operating Officer of Carter Energy, an independent energy marketer supporting over 600 retailers by providing fuel supply, merchandising and marketing support, and consulting services. Prior to joining Carter Energy in 2005, Mr. McKeen was a member of the Board of Managers of Alon USA Interests, LLC from

September 2002 to 2005 and held numerous positions of increasing responsibilities with Alon Energy, including Vice President of Marketing.

Jeff Brorman-Vice President of Refining. Mr. Brorman was appointed Vice President of Refining of our General Partner in March 2013. Prior to being appointed to this position, Mr. Brorman has served in the following positions at the Big Spring Refinery: Operations Manager from January 2009 to March 2013, Technical Manager from May 2005 to January 2009 including Refinery Rebuild Manager from February 2008 to October 2008, Capital Projects Manager from May 2004 to May 2005, Southside Operations Superintendent from August 2000 to May 2004. Prior to joining Alon, Mr. Brorman worked with Atofina Petrochemicals, Inc. from August 1996 to August 2000 as a mechanical engineer.

Communications with Directors

Any unitholder or other interested party who wishes to communicate directly with the board of directors of our General Partner, or any committee thereof, or any member or group of members of the board of directors of our general party or any committee thereof, may do so by writing to the board or the applicable committee thereof (or one or more named individuals) in care of the Secretary of Alon USA Partners GP, LLC, 12700 Park Central Drive, Suite 1600, Dallas, Texas 75251. All communications received will be collected by the Secretary of Alon USA Partners GP, LLC, and forwarded to the appropriate director or directors.

Non-Management Director Executive Sessions

The New York Stock Exchange listing standards require the non-management directors of the board of director of our General Partner to meet at regularly scheduled executive sessions without management. These non-management directors met four times in such executive sessions in 2015. Mr. Eitan Raff presided over the executive sessions.

Section 16(a) Beneficial Ownership Reporting Compliance

Section 16(a) of the Exchange Act requires directors, executive officers and persons who beneficially own more than 10% of our common units to file certain reports with the SEC and New York Stock Exchange concerning their beneficial ownership of our equity securities. Based on a review of these reports, other information available to us and written representations from reporting persons indicating that no other reports were required, all such reports concerning beneficial ownership were filed in a timely manner by reporting persons during the year ended December 31, 2015.

Code of Ethics

We have adopted a code of business ethics and conduct that applies to our principal executive officer, principal financial officer, principal accounting officer or controller or persons performing similar functions, as well as other employees. Additionally, the board of directors of our General Partner has adopted corporate governance guidelines for the directors and the board. The code of business ethics and conduct and the corporate governance guidelines may be found on our website at www.alonpartners.com under the Governance tab.

ITEM 11. EXECUTIVE COMPENSATION.

Compensation Discussion and Analysis

Neither we nor our General Partner directly employ any of the persons responsible for managing our business. All of the executive officers that are currently responsible for managing our day to day affairs are also current officers of our parent Alon Energy, and therefore have responsibilities for both us and Alon Energy. The individuals that are considered to be “named executive officers” at Alon Energy and which will also provide management services to us are as follows:

- Paul Eisman - President and Chief Executive Officer
- Shai Even - Senior Vice President and Chief Financial Officer
- Jeff Morris - Vice Chairman of the Board of Directors
- David Wiessman - Executive Chairman of the Board of Directors, Alon Partners
- Michael Oster - Senior Vice President, Mergers and Acquisitions

Objectives of Compensation Program

The objectives of Alon Energy's compensation policies are to attract, motivate and retain qualified management and personnel who are highly talented while ensuring that executive officers and other employees are compensated in a manner that advances both the short- and long-term interests of unitholders. In pursuing these objectives, Alon Energy's compensation committee believes that compensation should reward executive officers and other employees for both their personal performance and the performance of Alon Energy and its subsidiaries. For a detailed discussion of the compensation and benefits that Alon Energy provides to the officers noted above, please see Alon Energy's most recent proxy statement as filed with the SEC.

The officers and all other personnel necessary for our business to function are employed and compensated by our parent Alon Energy, subject to the administrative services fee or reimbursement by us in accordance with the terms of the omnibus agreement. Under the omnibus agreement, none of Alon Energy's long-term incentive compensation expense will be allocated to us. However, we will be responsible for paying the long-term incentive compensation expense associated with our long-term incentive plan described below. The executive officers that perform services for us who are also direct employees of Alon Energy will continue to participate in employee benefit plans and arrangements sponsored by Alon Energy, including plans that may be established in the future. Neither we nor our General Partner have entered into any additional employment or benefit-related agreements with any of the individuals who provide executive officer services to us, and we do not anticipate entering into any such agreements in the near future.

Compensation paid by or awarded by us in 2015 with respect to the executive officers of Alon Energy that also provide services to us will reflect only the portion of compensation paid by Alon Energy that is allocated to us pursuant to Alon Energy's allocation methodology and subject to the terms of the omnibus agreement. The compensation expenses that we incur pursuant to the omnibus agreement are based upon the amount of time spent by such officers managing our business and operations during the applicable fiscal year. Responsibility and authority for compensation-related decisions for Alon Energy's executive officers resides with the board of directors of Alon Energy and its committees (other than compensation under our long-term incentive plan should we choose to issue awards directly to those individuals). Any such compensation decisions by Alon Energy will not be subject to any approvals by the board of directors of our General Partner or any committees thereof.

The board of directors of our General Partner may grant awards to individuals who support our operations, whether or not they also provide services to Alon Energy, pursuant to the long-term incentive plan described below. Our General Partner adopted our long-term incentive plan to provide us with maximum flexibility with respect to the design of compensatory arrangements for individuals providing services to us; however, neither we nor our General Partner have made any grants to our employees under the long-term incentive plan.

Compensation Program Elements

Alon Energy compensates its employees and named executive officers through a combination of base salary, annual bonuses and awards granted pursuant to its 2005 Incentive Compensation Plan. The Compensation Committee of Alon Energy considers each element of Alon Energy's overall compensation program applicable to an employee or named executive officer when making any decision affecting that employee's or named executive officer's compensation. The particular elements of Alon Energy's compensation program are explained below.

Base Salaries. Base salary levels are designed to attract and retain highly qualified individuals. Each executive officer is eligible to participate with Alon Energy's other employees in an annual program for merit increases to the executive's base salary. Pursuant to this program, each officer's performance is evaluated annually utilizing a number of factors divided into three categories: (i) individual performance objectives and results, (ii) competencies in core skills and knowledge, and (iii) professional development. Each executive officer reviews his evaluation with Mr. Eisman and individualized performance objectives for the following year are established. The Compensation Committee considers the results of these evaluations when determining any increase in base compensation. The precise amount of any increase in base compensation varies based on the executive's current level of compensation when compared to others in the Company at the same pay grade and the results of the annual evaluation. The Compensation Committee of Alon Energy may also consider available information on prevailing compensation levels for executive-level employees at comparable companies in Alon Energy's industry.

The range of various compensation elements for our named executive officers will be discussed in further detail within the "Compensation Discussion and Analysis" section of Alon Energy's 2016 proxy statement.

Annual Bonuses. Executive officers and key employees may be awarded bonuses outside the plans described herein based on individual performance and contributions.

Bonus Plans. The board of directors of Alon Energy has approved three annual bonus plans pursuant to the 2005 Incentive Compensation Plan (collectively, the “ALJ Bonus Plans”). Annual cash bonuses under the ALJ Bonus Plans are distributed to eligible employees each year based on the previous year’s performance. Bonuses were paid to certain eligible employees in the second quarter of 2015 based on performance during Alon Energy’s 2014 fiscal year and if bonuses are payable based on performance during Alon Energy’s 2015 fiscal year, we expect such bonuses to be paid in the second or third quarter of 2016. Each of the ALJ Bonus Plans contains the same plan elements, which are described below. Participation in the ALJ Bonus Plans is based on the location of each employee as follows: (i) Big Spring refinery employees and wholesale employees are eligible to participate in one plan based primarily on the performance of Alon Energy’s Big Spring refinery, (ii) the California refineries and West Coast asphalt operations employees of Alon Energy are eligible to participate in a second plan based primarily on the performance of Alon Energy’s California refineries, and (iii) the employees at the Krotz Springs, Louisiana, refinery are eligible to participate in the third plan based primarily on the performance of Alon Energy’s Krotz Springs refinery. Under each of the Bonus Plans, bonus payments are based 33% on meeting or exceeding target reliability measures, 34% on meeting or exceeding target free cash flow measures and 33% on meeting or exceeding target safety and environmental objectives. The bonus potential for Alon’s corporate employees, including the named executive officers, is based on a combination of the bonus plans for Alon’s Big Spring refinery, California refineries, and Krotz Springs refinery. Bonus payments are subject to the approval of the board of directors of Alon Energy. The bonus potential for Alon’s named executive officers ranges from 65% to 100% of the respective executive officer’s base salary, as established in each executive officer’s employment agreement or by the Compensation Committee of Alon Energy.

The Compensation Committee of Alon Energy believes that the Bonus Plans provide motivation for the eligible employees to attain Alon Energy’s financial objectives as well as refinery reliability and environmental and safety objectives, which have been designed to benefit Alon Energy in both the long- and short-term.

In addition to cash bonuses paid under the ALJ Bonus Plans, the Compensation Committee of Alon Energy awards cash bonuses from time to time to recognize exemplary results achieved by employees, including the named executive officers. The amount of any such cash bonus is determined based on the recipient’s pay grade, contribution to the project or result and the benefit to Alon Energy from the recipient’s efforts.

2005 Incentive Compensation Plan. In July 2005, the board of directors of Alon Energy approved the Alon USA Energy, Inc. 2005 Incentive Compensation Plan, and Alon Energy’s stockholders approved such plan at Alon Energy’s 2006 annual meeting of stockholders. In 2010, the board of directors of Alon Energy approved an amendment and restatement to such plan and the stockholder approved such amendment and restatement at Alon Energy’s 2010 annual meeting of stockholders. In 2012 the board of directors of Alon Energy approved a further amendment to such plan and this amendment was approved by the stockholders at Alon Energy’s 2012 annual meeting of stockholders. Alon Energy refers to such amended and restated plan as the 2005 Incentive Compensation Plan. The 2005 Incentive Compensation Plan is a component of Alon Energy’s overall executive incentive compensation program. The 2005 Incentive Compensation Plan permits the granting of awards in the form of options to purchase common stock, stock appreciation rights, restricted shares of common stock, restricted stock units, performance shares, performance units and senior executive plan bonuses to Alon Energy’s directors, officers and key employees. The Compensation Committee of Alon Energy believes that the award of equity-based compensation pursuant to the 2005 Incentive Compensation Plan aligns executive and stockholder long-term interests by creating a strong and direct link between executive compensation and stockholder return.

The Compensation Committee of Alon Energy also utilizes equity-based compensation with multi-year vesting periods for purposes of executive officer retention. The specific amount of equity-based grants is determined by the Compensation Committee of Alon Energy primarily by reference to an employee’s level of authority within Alon Energy. Typically, all executive officers of the same level receive awards that are comparable in amount. The grant of restricted shares of common stock and similar equity-based awards also allows Alon Energy’s directors, officers and key employees to develop and maintain a long-term ownership position in Alon Energy. The 2005 Incentive Compensation Plan is currently administered, in the case of awards to participants subject to Section 16 of the Exchange Act, by the board of directors of Alon Energy and, in all other cases, by the Compensation Committee of Alon Energy. Subject to the terms of the 2005 Incentive Compensation Plan, the Compensation Committee of Alon Energy and the board of directors of Alon Energy have the full authority to select participants to receive awards, determine the types of awards and terms and conditions of awards, and interpret provisions of the 2005 Incentive Compensation Plan. Awards may be made under the 2005 Incentive Compensation Plan to eligible directors, officers and employees of Alon Energy and its subsidiaries, provided that awards qualifying as incentive stock options, as defined under the Internal Revenue Code of 1986, as amended, or the Code, may be granted only to employees.

Perquisites. Alon Energy’s use of perquisites as an element of compensation is limited in scope and amount. Alon Energy does not view perquisites as a significant element of compensation but does believe that in certain circumstances they can be

used in conjunction with other elements to attract, motivate and retain qualified management and personnel in a competitive environment.

Retirement Benefits. Retirement benefits to Alon Energy's senior management, including Alon Energy's named executive officers, are currently provided through one of Alon Energy's 401(k) plans and one of Alon Energy's pension plans, each of which are available to most Alon Energy employees, and the Alon USA Energy, Inc. Benefits Restoration Plan, or Benefits Restoration Plan, which provides additional pension benefits to Alon Energy's highly-compensated employees. Non-represented employees, including senior management, are eligible to receive matching of employee contributions into the 401(k) plan in which they participate of up to 3% of the employee's base salary. As previously noted, employment benefits, including pension benefits, for our Named Executive Officers are provided by Alon Energy and will be reported in Alon Energy's proxy statement for its 2016 annual meeting of stockholders.

Employment Agreements

As discussed more fully below in "Employment Agreements and Change of Control Arrangements," Alon Energy has entered into employment agreements with each of its named executive officers. Alon Energy's decision to enter into employment agreements and the terms of those agreements were based on the facts and circumstances at the time and an analysis of competitive market practices.

Methodology of Establishing Compensation Packages

The Compensation Committee of Alon Energy does not adhere to any specified formula for determining the apportionment of executive compensation between cash and non-cash awards. The Compensation Committee of Alon Energy attempts to design each compensation package to provide incentive to achieve Alon Energy's performance objectives, appropriately compensate individuals for their experience and contributions and secure the retention of qualified employees. This is accomplished through a combination of the compensation program elements and, in certain instances, through specific incentives not generally available to all Alon Energy's employees.

Chief Executive Officer Compensation

The annual compensation of Alon Energy's Chief Executive Officer is determined by the Compensation Committee of Alon Energy based on the compensation principles and programs described above. All cash compensation paid to and equity-based awards granted to Mr. Eisman in 2015 will be reflected in the "Summary Compensation Table" set forth in Alon Energy's 2016 proxy statement.

Stock Ownership Policy

Neither Alon Energy nor our General Partner require its directors or executive officers to own shares of Alon Energy stock or common units representing limited partner interest in us.

Section 162(m)

Under Section 162(m) of the Code, compensation paid to the Chief Executive Officer or any of the other four most highly compensated individuals in excess of \$1,000,000 may not be deducted by Alon Energy in determining its taxable income. This deduction limitation does not apply to certain "performance based" compensation. The board of directors of Alon Energy does not currently intend to award levels of non-performance based compensation that would exceed \$1,000,000; however, it may do so in the future if it determines that such compensation is in the best interest of Alon Energy and its stockholders.

Long-Term Incentive Plan

We, through our General Partner, have adopted the Alon USA Partners, LP 2012 Long-Term Incentive Plan (the "LTIP") for the employees, consultants and the directors of us, our General Partner and its affiliates who perform services for us. The description of the LTIP set forth below is a summary of the material features of the plan. This summary, however, does not purport to be a complete description of all the provisions of the LTIP. This summary is qualified in its entirety by reference to the LTIP, a copy of which is included as an exhibit to this Annual Report. The purpose of the LTIP is to provide a means to attract and retain individuals who will provide services to us by affording such individuals a means to acquire and maintain ownership of awards, the value of which is tied to the performance of our common units.

The LTIP provides grants of (1) unit options ("Options"), (2) unit appreciation rights ("UARs"), (3) restricted units ("Restricted Units"), (4) phantom units ("Phantom Units"), (5) unit awards ("Unit Awards"), (6) substitute awards, (7) other

unit-based awards (“Unit-Based Awards”), (8) cash awards, (9) performance awards, and (10) distribution equivalent rights (“DERs”) (collectively referred to as “Awards”).

Administration

The LTIP is administered by the board of directors of our General Partner or an alternative committee appointed by the board of directors of our General Partner, which we refer to together as the committee for purposes of this summary. The committee administers the LTIP pursuant to its terms and all applicable state, federal or other rules or laws. The committee has the power to determine to whom and when Awards will be granted, determine the amount of Awards (measured in cash or in shares of our common units), proscribe and interpret the terms and provisions of each Award agreement (the terms of which may vary), accelerate the vesting provisions associated with an Award, delegate duties under the LTIP, and execute all other responsibilities permitted or required under the LTIP. In the event that the committee is not comprised of “non-employee directors” within the meaning of Rule 16b-3 under the Exchange Act, a subcommittee of two or more non-employee directors will administer all Awards granted to individuals that are subject to Section 16 of the Exchange Act.

Securities To Be Offered

The maximum aggregate number of shares of common units that may be issued pursuant to any and all Awards under the LTIP shall not exceed 3,125,000 units, subject to adjustment due to recapitalization or reorganization, or related to forfeitures or the expiration of Awards, as provided under the LTIP.

If a common unit subject to any Award is not issued or transferred, or ceases to be issuable or transferable for any reason, including (but not exclusively) because units are withheld or surrendered in payment of taxes or any exercise or purchase price relating to an Award or because an Award is forfeited, terminated, expires unexercised, is settled in cash in lieu of common units or is otherwise terminated without a delivery of units, those common units will again be available for issue, transfer or exercise pursuant to Awards under the LTIP to the extent allowable by law.

Options. We may grant Options to eligible persons. Option Awards are options to acquire common units at a specified price. The exercise price of each option granted under the LTIP will be stated in the option agreement and may vary; provided, however, that, the exercise price for an Option must not be less than 100% of the fair market value per common unit as of the date of grant of the Option unless that Option is intended to otherwise comply with the requirements of Section 409A of the Internal Revenue Code of 1986, as amended (the “Internal Revenue Code”). Options may be exercised in the manner and at such times as the committee determines for each Option, unless that Option is determined to be subject to Section 409A of the Code, where the Option will be subject to any necessary timing restrictions imposed by the Code or federal regulations. The committee will determine the methods and form of payment for the exercise price of an Option and the methods and forms in which common units will be delivered to a participant.

UARs. A UAR is the right to receive, in cash or in common units, as determined by the committee, an amount equal to the excess of the fair market value of one common unit on the date of exercise over the grant price of the UAR. The committee is able to make grants of UARs and will determine the time or times at which a UAR may be exercised in whole or in part. The exercise price of each UAR granted under the LTIP will be stated in the UAR agreement and may vary; provided, however, that, the exercise price must not be less than 100% of the fair market value per common unit as of the date of grant of the UAR unless that UAR Award is intended to otherwise comply with the requirements of Section 409A of the Code.

Restricted Units. A Restricted Unit is a grant of a common unit subject to a risk of forfeiture, performance conditions, restrictions on transferability, and any other restrictions imposed by the committee in its discretion. Restrictions may lapse at such times and under such circumstances as determined by the committee. The committee shall provide, in the Restricted Unit agreement, whether the Restricted Unit will be forfeited upon certain terminations of employment. Unless otherwise determined by the committee, a common unit distributed in connection with a unit split or unit dividend, and other property distributed as a dividend, will generally be subject to restrictions and a risk of forfeiture to the same extent as the Restricted Unit with respect to which such common unit or other property has been distributed.

Phantom Units. Phantom Units are rights to receive common units, cash, or a combination of both at the end of a specified period. The committee may subject Phantom Units to restrictions (which may include a risk of forfeiture) to be specified in the Phantom Unit agreement that may lapse at such times determined by the committee. Phantom Units may be satisfied by delivery of common units, cash equal to the fair market value of the specified number of common units covered by the Phantom Unit, or any combination thereof determined by the committee. Except as otherwise provided by the committee in the Phantom Unit agreement or otherwise, Phantom Units subject to forfeiture restrictions may be forfeited

upon termination of a Participant's employment prior to the end of the specified period. Cash dividend equivalents may be paid during or after the vesting period with respect to a Phantom Units, as determined by the committee.

Unit Awards. The committee is authorized to grant common units that are not subject to restrictions. The committee may grant Unit Awards to any eligible person in such amounts as the committee, in its sole discretion, may select.

Substitute Awards. The LTIP permits the grant of Awards in substitution for similar awards held by individuals who become employees or directors as a result of a merger, consolidation or acquisition by us, an affiliate of another entity or the assets of another entity. Such substitute Awards that are Options or UARs may have exercise prices less than 100% of the fair market value per common unit on the date of the substitution if such substitution complies with Section 409A of the Code and its regulations, and other applicable laws and exchange rules.

Unit-Based Awards. The LTIP permits the grant of other Unit-Based Awards, which are Awards that may be based, in whole or in part, on the value or performance of a common unit or are denominated or payable in common units. Upon settlement, the Unit-Based Award may be paid in common units, cash or a combination thereof, as provided in the Award agreement.

Cash Awards. The LTIP permits the grant of Awards denominated in and settled in cash. Cash Awards may be based, in whole or in part, on the value or performance of a common unit.

Performance Awards. The committee may condition the right to exercise or receive an Award under the LTIP, or may increase or decrease the amount payable with respect to an Award, based on the attainment of one or more performance conditions deemed appropriate by the committee.

DERs. The committee may grant DERs in tandem with Awards under the LTIP (other than an award of Restricted Units or Unit Awards), or they may be granted alone. DERs entitle the participant to receive cash equal to the amount of any cash distributions made by us during the period the DER is outstanding. Payment of a DER issued in connection with another Award may be subject to the same vesting terms as the Award to which it relates or different vesting terms, in the discretion of the committee.

Miscellaneous

Tax Withholding. At our discretion, subject to conditions that the committee may impose, a participant's minimum statutory tax withholding with respect to an Award may be satisfied by withholding from any payment related to an Award or by the withholding of common units issuable pursuant to the Award based on the fair market value of the common units.

Anti-Dilution Adjustments. If any "equity restructuring" event occurs that could result in an additional compensation expense under Financial Accounting Standards Board Accounting Standards Codification Topic 718 ("FASB ASC Topic 718") if adjustments to Awards with respect to such event were discretionary, the committee will equitably adjust the number and type of units covered by each outstanding Award and the terms and conditions of such Award to equitably reflect the restructuring event, and the committee will adjust the number and type of units with respect to which future Awards may be granted. With respect to a similar event that would not result in a FASB ASC Topic 718 accounting charge if adjustment to Awards were discretionary, the committee shall have complete discretion to adjust Awards in the manner it deems appropriate. In the event the committee makes any adjustment in accordance with the foregoing provisions, a corresponding and proportionate adjustment shall be made with respect to the maximum number of units available under the LTIP and the kind of units or other securities available for grant under the LTIP. Furthermore, in the case of (i) a subdivision or consolidation of the common units (by reclassification, split or reverse split or otherwise), (ii) a recapitalization, reclassification or other change in our capital structure or (iii) any other reorganization, merger, combination, exchange or other relevant change in capitalization of our equity, then a corresponding and proportionate adjustment shall be made in accordance with the terms of the LTIP, as appropriate, with respect to the maximum number of units available under the LTIP, the number of units that may be acquired with respect to an Award, and, if applicable, the exercise price of an Award in order to prevent dilution or enlargement of Awards as a result of such events.

Change in Control. Upon a "change of control" (as defined in the LTIP), the committee may, in its discretion, (i) remove any forfeiture restrictions applicable to an Award, (ii) accelerate the time of exercisability or vesting of an Award, (iii) require Awards to be surrendered in exchange for a cash payment, (iv) cancel unvested Awards without payment or (v) make adjustments to Awards as the committee deems appropriate to reflect the change of control.

Summary Compensation Table

As previously noted, the cash compensation and benefits for Named Executive Officers were not paid by us, but rather by Alon Energy. Information regarding the compensation paid to Named Executive Officers as consideration for the services they perform for us will be reported in Alon Energy's proxy statement for its 2016 annual meeting of stockholders.

2015 Grants of Plan-Based Awards

No grants of plan-based awards were made to any of the Named Executive Officers during the last completed fiscal year.

Outstanding Equity Awards at Fiscal Year-End 2015

There are no restricted or performance units held by any of our Named Executive Officers as of December 31, 2015.

2015 Option Exercises and Units Vested

No unit awards were held by our Named Executive Officers and therefore no vesting occurred during 2015.

Pension Benefits

As previously noted, employment benefits, including pension benefits, for our Named Executive Officers are provided by Alon Energy and will be reported in Alon Energy's proxy statement for its 2016 annual meeting of stockholders.

Employee Agreements and Change of Control Agreements

Each of our Named Executive Officers has an employment agreement with Alon Energy. The details of such employment agreements, including payments triggered upon the occurrence of death, disability, termination, resignation, retirement or a change of control will be described in Alon Energy's proxy statement for its 2016 annual meeting of stockholders.

Officers or employees of Alon Energy or its subsidiaries who also serve as directors of our General Partner do not receive additional compensation for such service. Directors of our General Partner who are not also officers or employees of Alon Energy or its subsidiaries receive compensation for service on the board of directors and its committees.

We pay each director who is not also an officer or employee of Alon Energy or its subsidiaries an annual retainer of \$50,000. In addition, each independent director and each other non-employee director will receive \$25,000 annually in restricted equity interests which vest in three equal installments on each of the first, second and third anniversaries of the grant date. In addition, each such director is reimbursed for out-of-pocket expenses in connection with attending meetings of the board and committee meetings. We pay meeting fees to such directors in the amount of \$1,500 for each in-person board or committee meeting, and \$900 for each telephonic board or committee meeting. We pay the audit committee chairman an annual amount of \$10,000. Each director is fully indemnified by us for actions associated with being a director to the fullest extent permitted under Delaware law pursuant to our partnership agreement.

The table below sets forth the compensation earned during the year ended December 31, 2015 by each director who was not also an officer or employee of Alon Energy or its subsidiaries:

Name	Fees Earned	Equity Awards	All Other Compensation	Total
Eitan Raff	\$ 89,800	\$ 25,000	\$ —	\$ 114,800
Sheldon Stein	74,900	25,000	—	99,900
Snir Wiessman	41,400	—	—	41,400
Ella Ruth Gera	74,600	25,000	—	99,600

ITEM 12. SECURITY OWNERSHIP OF CERTAIN BENEFICIAL OWNERS AND MANAGEMENT AND RELATED STOCKHOLDER MATTERS.

The following table presents information regarding the number of common units representing limited partner interests of the Partnership beneficially owned as of February 19, 2016 by each director and named executive officer of our General Partner, and all directors and executive officers of our General Partner as a group. In addition, the table presents information about each person known by the Partnership to beneficially own 5% or more of our common units. Unless otherwise indicated by footnote, the beneficial owner exercises sole voting and investment power over the units. Additionally, unless otherwise indicated by footnote, the percentage of outstanding common units is calculated on the basis of 62,510,039 of our common units outstanding as of February 19, 2016.

Directors, Executive Officers and 5% Unitholders	Beneficial Unit Ownership	
	Number of Units	Percentage of Outstanding Common Units
<i>Directors and Executive Officers:</i>		
David Wiessman	—	—
Jeff D. Morris	—	—
Paul Eisman	—	—
Snir Wiessman	—	—
Eitan Raff	4,087	*
Sheldon Stein	3,428	*
Ella Ruth Gera	2,524	*
Shai Even	—	—
Jimmy C. Crosby	—	—
Alan Moret	—	—
Claire Hart	—	—
Michael Oster	—	—
James Ranspot	—	—
Kyle McKeen	—	—
Jeff Bromman	—	—
All directors and executive offers as a group (15 persons)	10,039	*
<i>5% or more Unitholders:</i>		
Alon USA Energy, Inc. (1)	51,000,000	81.6%

* Indicates less than 1%

- (1) Alon Energy holds its common units through one of its subsidiaries, Alon Assets, Inc. Alon Energy owns 100% of the Class A voting common stock in Alon Assets, Inc. and 98.96% of all outstanding common stock. The remaining 1.04% of outstanding common stock, which is Class B non-voting common stock, is owned by Jeff Morris. Alon Energy also indirectly owns Alon USA Partners GP, LLC, which is our general partner and manages and operates our business and has a non-economic general partner interest in us. Voting and investment determinations of Alon Energy are made by its board of directors, which is comprised of the following members: Ezra Uzi Yemin, Assaf Ginsburg, Frederec Green, Avigal Soreq, Mark Smith, David Wiessman, Jeff Morris, Zalman Segal, Yeshayahu Pery, Ron Haddock and Ilan Cohen. As a result of, and by virtue of the relationships described above, each of the members of the Alon Energy board of directors may be deemed to exercise voting and dispositive power with respect to securities held by Alon Assets, Inc.

ITEM 13. CERTAIN RELATIONSHIPS AND RELATED TRANSACTIONS AND DIRECTOR INDEPENDENCE.

Related Party Transactions

Alon Energy is an independent refiner and marketer of petroleum products operating primarily in the South Central, Southwestern and Western regions of the United States. Alon Energy owns 100% of the voting interests in our General Partner and 81.6% of our common units. Our ongoing relationship with Alon Energy provides us with secure fuel distribution outlets and marketing expertise, which we believe provides us with a competitive advantage. Given its significant ownership in us, we believe Alon Energy is motivated to promote and support the successful execution of our business plan and to pursue projects and/or acquisitions that enhance the value of our business.

As of December 31, 2015, we have the following agreements with Alon Energy.

Omnibus Agreement

Under the terms of the omnibus agreement between us and Alon Energy, we have the right of first refusal if Alon Energy or any of its controlled affiliates has the opportunity to acquire a controlling interest in any refinery and related crude oil and refined product logistic assets, including non-retail transportation terminal sales, and that operate in Arizona, Arkansas, Colorado, Kansas, New Mexico, Oklahoma or Texas. In addition, pursuant to the terms of the omnibus agreement, we will have a 60-day exclusive right of negotiation if Alon Energy or any of its controlled affiliates decide to attempt to sell any refinery and related crude oil and refined product logistic assets, including non-retail transportation terminal sales, that operate in Arizona, Arkansas, Colorado, Kansas, New Mexico, Oklahoma or Texas.

Services Agreement

The Services Agreement among the Partnership, the General Partner and Alon Energy addresses certain aspects of the Partnership's relationship with the General Partner and Alon Energy, including the provision by Alon Energy or its service subsidiary to the Partnership of certain general and administrative services and its agreement to reimburse Alon Energy for such services; and the provision by Alon Energy or its service subsidiary to the Partnership of such employees as may be necessary to operate and manage the Partnership's business, and its agreement to reimburse Alon Energy for the expenses associated with such employees.

Pursuant to the Services Agreement, the Partnership has agreed to reimburse Alon Energy or its service subsidiary for (i) all reasonable direct and indirect costs and expenses incurred by it in connection with the performance of these services and (ii) all other reasonable expenses allocable to the Partnership or the General Partner or otherwise incurred by Alon Energy in connection with the operation of the Partnership's business.

Tax Sharing Agreement

Under the terms of the Tax Sharing Agreement by and among the Partnership and Alon Energy, the Partnership must reimburse Alon Energy for the Partnership's share of state and local income and other taxes borne by Alon Energy due to our results being included in a combined or consolidated tax return filed by Alon Energy.

Fuel Supply Agreement

Pursuant to the terms of the 20-year Fuel Supply Agreement between the Partnership and Southwest Convenience Stores, LLC ("Southwest"), a subsidiary of Alon Energy, the Partnership supplies substantially all of the motor fuel requirements of Alon Energy's retail convenience stores. The volume of motor fuels sold under the Fuel Supply Agreement is determined monthly based upon Southwest's estimated requirements. Southwest purchases such motor fuels at a price equal to the market price per unit in effect at the time of delivery less applicable terminal discounts plus all applicable freight, taxes, pipeline tariff and delivery place differentials.

The Fuel Supply Agreement additionally provides for (i) Southwest's mandatory participation in the Partnership's credit card payment network, (ii) Southwest's use of the "Alon" name and related marks in connection with the use of the credit card payment network and the resale of the motor fuels purchased pursuant to the Fuel Supply Agreement, and (iii) marketing services for the benefit of Southwest (at an additional cost).

Asphalt Supply Agreement

The Partnership also entered into a 20-year Asphalt Supply Agreement with Alon Asphalt Company (“Alon Asphalt”), a subsidiary of Alon Energy, under which Alon Asphalt purchases all of the asphalt produced by the Partnership. The volume of asphalt sold pursuant to the Asphalt Supply Agreement is based upon actual production, but the Partnership is required to provide good faith non-binding forecasts of its monthly production estimates for each contract year.

Products are sold under the Asphalt Supply Agreement at prices equal to the three day average price for such product, determined by reference to the value derived from the pricing formula set forth in the Asphalt Supply Agreement for such product on the day of delivery or lifting and for the two business days prior to the date of delivery or lifting. Products with a contract term exceeding one year require the parties to meet annually to reexamine the price for such product.

Leasing Agreements

In June 2014, we entered into six-year lease agreements with a subsidiary of Alon Energy to lease equipment at the Big Spring refinery. The lease agreements were effective July 1, 2014 and require fixed monthly payments amounting to \$4.9 million annually. These agreements were reviewed and approved by the Conflicts Committee of the General Partner.

ITEM 14. PRINCIPAL ACCOUNTANT FEES AND SERVICES.

Audit Fees. The aggregate fees billed by KPMG LLP (“KPMG”) for professional services rendered for the audit of Alon’s annual financial statements, the review of the financial statements included in this Annual Report on Form 10-K and quarterly reports on Form 10-Q were \$0.4 million and \$0.4 million for the years ended December 31, 2015 and 2014, respectively.

Audit-Related Fees. There were no fees billed by KPMG for assurance and related services related to the performance of audits or review of our financial statements and not described above under “Audit Fees” in 2015 and 2014.

Tax Fees. No fees were billed by KPMG for professional services rendered for tax compliance, tax advice and tax planning in 2015 and 2014.

All Other Fees. No fees were billed by KPMG for products and services not described above in 2015 and 2014.

Pre-Approval Policies and Procedures. In general, all engagements of our outside auditors, whether for auditing or non-auditing services, must be pre-approved by the Audit Committee of our General Partner. During 2015, all of the services performed for us by KPMG were pre-approved by the Audit Committee of our General Partner. The Audit Committee has considered the compatibility of non-audit services with KPMG’s independence and believes the provision of such non-audit services is compatible with KPMG maintaining its independence.

PART IV**ITEM 15. EXHIBITS AND FINANCIAL STATEMENT SCHEDULES.**

The following documents are filed as part of this report:

1. *Financial Statements.* See “Index to Consolidated Financial Statements” on page F-1.
2. *Financial Statement Schedules and Other Financial Information.* All financial statement schedules are omitted because either they are not applicable or the required information is included in the consolidated financial statements or notes included herein.
3. *Exhibits.* Exhibits filed as part of this Form 10-K are as follows:

Exhibit No.	Description of Exhibit
3.1	Certificate of Limited Partnership of Alon USA Partners, LP (incorporated by reference to Exhibit 3.1 to Form S-1, filed by the Partnership on August 31, 2012, SEC File No. 333-183671).
3.2	First Amended and Restated Agreement of Limited Partnership of Alon USA Partners, LP, dated November 26, 2012 (incorporated by reference to Exhibit 3.1 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.1	Omnibus Agreement by and among Alon USA Partners, LP, Alon USA Partners GP, LLC, Alon Assets, Inc. and Alon USA Energy, Inc., dated November 26, 2012 (incorporated by reference to Exhibit 10.1 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.2	Services Agreement by and among Alon USA Partners, LP, Alon USA Partners GP, LLC by and Alon USA Energy, Inc., dated November 26, 2012 (incorporated by reference to Exhibit 10.2 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.3	Tax Sharing Agreement by and among Alon USA Partners, LP and Alon USA Energy, Inc., dated November 26, 2012 (incorporated by reference to Exhibit 10.3 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.4	Distributor Sales Agreement by and among Alon USA, LP and Southwest Convenience Stores, LLC, dated November 26, 2012 (incorporated by reference to Exhibit 10.4 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.5	Offtake Agreement by and among Alon USA, LP and Paramount Petroleum Corporation, dated November 26, 2012 (incorporated by reference to Exhibit 10.5 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.6	Contribution, Conveyance and Assumption Agreement by and among Alon Assets, Inc., Alon USA Partners GP, LLC, Alon USA Partners, LP, Alon USA Energy, Inc., Alon USA Refining, LLC, Alon USA Operating, Inc., Alon USA, LP and Alon USA GP, LLC, dated November 26, 2012 (incorporated by reference to Exhibit 10.6 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.7*	Alon USA Partners, LP 2012 Long-Term Incentive Plan, adopted as of November 26, 2012 (incorporated by reference to Exhibit 10.7 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.8	Credit and Guaranty Agreement, dated as of November 26, 2012, among Alon USA Partners, LP, Alon USA Partners GP, LLC and certain subsidiaries of Alon USA Partners, LP, as Guarantors, the lenders party thereto and Credit Suisse AG, as Administrative Agent and Collateral Agent (incorporated by reference to Exhibit 10.1 to Form 8-K, filed by the Partnership on November 30, 2012, SEC File No. 001-35742).
10.9†	Second Amended and Restated Supply and Offtake Agreement dated as of February 1, 2015 between J. Aron & Company and Alon USA, LP (incorporated by reference to Exhibit 10.1 to Alon USA Energy, Inc.’s Quarterly Report on Form 10-Q filed on May 8, 2015, File No. 001-32567).
10.10	Pipelines and Terminals Agreement, dated February 28, 2005, between Alon USA, LP and Holly Energy Partners, L.P. (incorporated by reference to Exhibit 10.8 to Alon USA Energy, Inc.’s Registration Statement on Form S-1, filed May 11, 2005, Registration No. 333-124797).
10.11	First Amendment of Pipelines and Terminals Agreement, effective as of September 1, 2008, between Holly Energy Partners, L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.24 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.12	Second Amendment to Pipelines and Terminals Agreement, dated as of March 1, 2011, between Holly Energy Partners, L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.25 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).

Exhibit No.	Description of Exhibit
10.13	Third Amendment to Pipelines and Terminals Agreement, dated as of June 6, 2011, between Holly Energy Partners, L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.26 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.14	Pipeline Lease Agreement, dated as of December 12, 2007, between Plains Pipeline, L.P. and Alon USA, L.P. (incorporated by reference to Exhibit 10.1 to Alon USA Energy, Inc.'s Current Report on Form 8-K filed on February 5, 2008, File No. 001-32567).
10.15	Pipelines Lease Agreement, dated as of February 21, 1997, between Navajo Pipeline Company and American Petrofina Pipe Line Company (incorporated by reference to Exhibit 10.6 to Alon USA Energy, Inc.'s Registration Statement on Form S-1, filed May 11, 2005, Registration No. 333-124797).
10.16	Connection and Shipping Agreement, dated June 14, 2006, by and between Centurion Pipeline L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.29 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.17	Amendment No. 1 to Connection and Shipping Agreement, effective as of April 1, 2012, by and between Alon USA, LP and Centurion Pipeline L.P. (incorporated by reference to Exhibit 10.30 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.18	Second Amended Revolving Credit Agreement, dated as of May 23, 2013, by and among Alon USA, LP, Israel Discount Bank of New York, Bank Leumi USA and certain other guarantor companies and financial institutions from time to time named therein (incorporated by reference to Exhibit 10.1 to Form 8-K, filed by the Partnership on May 24, 2013, SEC File No. 001-35742).
10.19*	Second Amendment to Second Amended Revolving Credit Agreement and Partial Release, dated May 6, 2015, by and among Alon USA, LP, Alon USA Energy, Inc., the lenders party thereto, Alon Israel Discount Bank of New York, as Administrative Agent, Co-Arranger and Collateral Agent for the Lenders and Bank Leumi USA, as Co-Arranger for the Lenders (incorporated by reference to Exhibit 10.4 to Alon USA Energy, Inc.'s Form 10-Q filed on May 8, 2015, File No., 001-32567).
10.20*	Directors' Compensation Summary (incorporated by reference to Exhibit 10.22 to Form S-1, filed by Alon USA Partners, LP on October 31, 2012, SEC File No. 333-183671).
10.21*	Form of Restricted Unit Agreement (incorporated by reference to Exhibit 10.34 to Form S-1, filed by Alon USA Partners, LP on October 31, 2012, SEC File No. 333-183671).
21.1	List of Subsidiaries of Alon USA Partners, LP.
23.1	Consent of KPMG LLP.
31.1	Certifications of Chief Executive Officer pursuant to §302 of the Sarbanes-Oxley Act of 2002.
31.2	Certifications of Chief Financial Officer pursuant to §302 of the Sarbanes-Oxley Act of 2002.
32.1	Certification of Chief Executive Officer and Chief Financial Officer pursuant to 18 U.S.C. §1350, as adopted pursuant to §906 of the Sarbanes-Oxley Act of 2002.
101	The following financial information from Alon USA Partners, LP's Annual Report on Form 10-K for the year ended December 31, 2015, formatted in XBRL (Extensible Business Reporting Language): (i) Consolidated Balance Sheets, (ii) Consolidated Statements of Operations, (iii) Consolidated Statement of Partners' Equity, (iv) Consolidated Statements of Cash Flows and (v) Notes to Consolidated Financial Statements.

* Identifies management contracts and compensatory plans or arrangements.

† Filed under confidential treatment request.

**ALON USA PARTNERS, LP AND SUBSIDIARIES
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Report of Independent Registered Public Accounting Firm

The Board of Directors of Alon USA Partners GP, LLC and
Unit Holders of Alon USA Partners, LP:

We have audited the accompanying consolidated balance sheets of Alon USA Partners, LP and subsidiaries as of December 31, 2015 and 2014, and the related consolidated statements of operations, partners' equity, and cash flows for each of the years in the three-year period ended December 31, 2015. These consolidated financial statements are the responsibility of the Partnership's management. Our responsibility is to express an opinion on these consolidated financial statements based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Alon USA Partners, LP and subsidiaries as of December 31, 2015 and 2014, and the results of their operations and their cash flows for each of the years in the three-year period ended December 31, 2015, in conformity with U.S. generally accepted accounting principles.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), Alon USA Partners, LP's internal control over financial reporting as of December 31, 2015, based on criteria established in *Internal Control - Integrated Framework (2013)* issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO), and our report dated February 26, 2016 expressed an unqualified opinion on the effectiveness of the Partnership's internal control over financial reporting.

/s/ KPMG LLP

Dallas, Texas
February 26, 2016

Report of Independent Registered Public Accounting Firm

The Board of Directors of Alon USA Partners GP, LLC and
Unit Holders of Alon USA Partners, LP:

We have audited Alon USA Partners, LP's internal control over financial reporting as of December 31, 2015, based on criteria established in *Internal Control - Integrated Framework (2013)* issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). Alon USA Partners, LP's management is responsible for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management's Report on Internal Control over Financial Reporting. Our responsibility is to express an opinion on the Partnership's internal control over financial reporting based on our audit.

We conducted our audit in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether effective internal control over financial reporting was maintained in all material respects. Our audit included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audit also included performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

A company's internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, Alon USA Partners, LP maintained, in all material respects, effective internal control over financial reporting as of December 31, 2015, based on criteria established in *Internal Control - Integrated Framework (2013)* issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO).

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated balance sheets of Alon USA Partners, LP and subsidiaries as of December 31, 2015 and 2014, and the related consolidated statements of operations, partners' equity, and cash flows for each of the years in the three-year period ended December 31, 2015, and our report dated February 26, 2016 expressed an unqualified opinion on those consolidated financial statements.

/s/ KPMG LLP

Dallas, Texas
February 26, 2016

ALON USA PARTNERS, LP AND SUBSIDIARIES
CONSOLIDATED BALANCE SHEETS
(dollars in thousands)

	As of December 31,	
	2015	2014
ASSETS		
Current assets:		
Cash and cash equivalents	\$ 132,953	\$ 106,325
Accounts and other receivables, net	59,581	68,545
Accounts and other receivables, net - related parties	8,005	9,466
Inventories	35,444	45,162
Prepaid expenses and other current assets	6,745	9,163
Total current assets	<u>242,728</u>	<u>238,661</u>
Property, plant and equipment, net	434,619	445,706
Other assets, net	71,237	81,492
Total assets	<u>\$ 748,584</u>	<u>\$ 765,859</u>
LIABILITIES AND PARTNERS' EQUITY		
Current liabilities:		
Accounts payable	\$ 253,325	\$ 186,156
Accrued liabilities	40,707	54,566
Current portion of long-term debt	2,500	2,500
Total current liabilities	<u>296,532</u>	<u>243,222</u>
Other non-current liabilities	31,513	38,746
Long-term debt	289,582	295,489
Total liabilities	<u>617,627</u>	<u>577,457</u>
Commitments and contingencies (Note 15)		
Partners' equity:		
General Partner	—	—
Common unitholders - 62,510,039 and 62,506,550 units issued and outstanding at December 31, 2015 and 2014, respectively	130,957	188,402
Total partners' equity	<u>130,957</u>	<u>188,402</u>
Total liabilities and partners' equity	<u>\$ 748,584</u>	<u>\$ 765,859</u>

The accompanying notes are an integral part of these consolidated financial statements.

ALON USA PARTNERS, LP AND SUBSIDIARIES
CONSOLIDATED STATEMENTS OF OPERATIONS
(dollars in thousands, except per unit data)

	Year Ended December 31,		
	2015	2014	2013
Net sales (1)	\$ 2,157,191	\$ 3,221,373	\$ 3,430,287
Operating costs and expenses:			
Cost of sales	1,767,291	2,823,694	3,073,044
Direct operating expenses	98,929	105,760	110,940
Selling, general and administrative expenses	32,353	26,446	22,276
Depreciation and amortization	55,112	47,494	45,329
Total operating costs and expenses	1,953,685	3,003,394	3,251,589
Loss on disposition of assets	—	—	(21)
Operating income	203,506	217,979	178,677
Interest expense	(45,987)	(46,706)	(40,474)
Other income, net	52	646	23
Income before state income tax expense	157,571	171,919	138,226
State income tax expense	672	2,784	2,004
Net income	\$ 156,899	\$ 169,135	\$ 136,222
Earnings per unit	\$ 2.51	\$ 2.71	\$ 2.18
Weighted average common units outstanding (in thousands)	62,509	62,505	62,502
Cash distribution per unit	\$ 3.43	\$ 2.02	\$ 2.76

(1) Includes sales to related parties of \$358,194, \$563,008 and \$600,710 for the years ended December 31, 2015, 2014 and 2013, respectively.

The accompanying notes are an integral part of these consolidated financial statements.

ALON USA PARTNERS, LP AND SUBSIDIARIES
CONSOLIDATED STATEMENT OF PARTNERS' EQUITY
(dollars in thousands)

	Common Unitholders	General Partner	Total Partners' Equity
Balance at December 31, 2012	\$ 181,726	\$ —	\$ 181,726
Distributions paid to unitholders	(172,506)	—	(172,506)
Net income	136,222	—	136,222
Balance at December 31, 2013	145,442	—	145,442
Unit-based compensation	87	—	87
Distributions paid to unitholders	(126,262)	—	(126,262)
Net income	169,135	—	169,135
Balance at December 31, 2014	188,402	—	188,402
Unit-based compensation	61	—	61
Distributions paid to unitholders	(214,405)	—	(214,405)
Net income	156,899	—	156,899
Balance at December 31, 2015	<u>\$ 130,957</u>	<u>\$ —</u>	<u>\$ 130,957</u>

The accompanying notes are an integral part of these consolidated financial statements.

ALON USA PARTNERS, LP AND SUBSIDIARIES
CONSOLIDATED STATEMENTS OF CASH FLOWS
(dollars in thousands)

	Year Ended December 31,		
	2015	2014	2013
Cash flows from operating activities:			
Net income	\$ 156,899	\$ 169,135	\$ 136,222
Adjustments to reconcile net income to cash provided by operating activities:			
Depreciation and amortization	55,112	47,494	45,329
Unit-based compensation	61	87	—
Deferred income taxes	(921)	657	—
Amortization of debt issuance costs	2,408	2,057	1,990
Amortization of original issuance discount	599	554	511
Loss on disposition of assets	—	—	21
Changes in operating assets and liabilities:			
Accounts and other receivables, net	8,964	55,236	(19,662)
Accounts and other receivables, net - related parties	1,461	5,155	(102)
Inventories	9,718	3,984	7,888
Prepaid expenses and other current assets	2,418	(4,521)	2,226
Other assets, net	(3,065)	(12,371)	(1,634)
Accounts payable	27,031	(87,829)	53,453
Accrued liabilities	(14,325)	13,671	(2,752)
Other non-current liabilities	(6,615)	3,195	(7,153)
Net cash provided by operating activities	239,745	196,504	216,337
Cash flows from investing activities:			
Capital expenditures	(23,566)	(16,064)	(23,390)
Capital expenditures for turnarounds and catalysts	(5,984)	(58,736)	(6,236)
Net cash used in investing activities	(29,550)	(74,800)	(29,626)
Cash flows from financing activities:			
Distributions paid to unitholders	(39,475)	(23,242)	(31,746)
Distributions paid to unitholders - Alon Energy	(174,930)	(103,020)	(140,760)
Inventory agreement transactions	40,138	(200)	25,200
Deferred debt issuance costs	(1,800)	—	(323)
Revolving credit facility, net	(5,000)	(40,000)	51,000
Payments on long-term debt	(2,500)	(2,500)	(2,500)
Net cash used in financing activities	(183,567)	(168,962)	(99,129)
Net increase (decrease) in cash and cash equivalents	26,628	(47,258)	87,582
Cash and cash equivalents, beginning of period	106,325	153,583	66,001
Cash and cash equivalents, end of period	\$ 132,953	\$ 106,325	\$ 153,583
Supplemental cash flow information:			
Cash paid for interest, net of capitalized interest	\$ 43,247	\$ 44,948	\$ 38,807
Cash paid for income tax	\$ 1,593	\$ 2,127	\$ 2,004
Supplemental disclosure of non-cash activity:			
Capital expenditures included in accounts payable and accrued liabilities	\$ 466	\$ —	\$ 5,026

The accompanying notes are an integral part of these consolidated financial statements.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS
(dollars in thousands)

(1) Description and Nature of Business

As used in this report, the terms “Alon,” the “Partnership,” “we,” “our” and “us” or like terms refer to Alon USA Partners, LP, and its consolidated subsidiaries or to Alon USA Partners, LP or an individual subsidiary. References in this report to “Alon Energy” refer collectively to Alon USA Energy, Inc. and any of its subsidiaries, other than Alon USA Partners, LP, its subsidiaries and its general partner.

Alon is a Delaware limited partnership formed in August 2012 by Alon Energy and its wholly owned subsidiary Alon USA Partners GP, LLC (the “General Partner”), which owns 100% of our non-economic general partner interest.

We are engaged principally in the business of operating a crude oil refinery in Big Spring, Texas, with a crude oil throughput capacity of 73,000 barrels per day, which we refer to as our Big Spring refinery. We refine crude oil into finished products, which we market primarily in Central and West Texas, Oklahoma, New Mexico and Arizona through our integrated wholesale distribution network to both Alon Energy’s retail convenience stores and other third-party distributors. We distribute fuel products through a network of pipelines and terminals that we own or access through leases or long-term throughput agreements.

For financial reporting purposes, we operate in a single reportable segment based on how our business is managed.

(2) Summary of Significant Accounting Policies

(a) Basis of Presentation

The consolidated financial statements and related notes include the accounts of Alon USA Partners, LP and its consolidated subsidiaries. All significant intercompany balances and transactions have been eliminated.

(b) Use of Estimates

These consolidated financial statements have been prepared in accordance with accounting principles generally accepted in the United States of America (“U.S. GAAP”), which requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the consolidated financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

(c) Revenue Recognition

Substantially all of our revenues are derived from the sale of refined products. Revenues from sales of refined products are earned and realized upon transfer of title to the customer based on the contractual terms of delivery (including payment terms and prices). Generally, title transfers at the refinery or terminal when the refined product is loaded into the common carrier pipelines, trucks or railcars (free on board origin). In some situations, title transfers at the customer’s destination (free on board destination).

We occasionally enter into refined product buy/sell arrangements, which involve linked purchases and sales related to refined product sales contracts entered into to address location, quality or grade requirements. These buy/sell transactions are included on a net basis in sales in the consolidated statements of operations and profits are recognized when the exchanged product is sold.

Revenue from our inventory financing agreement (Note 7) is reported on a gross basis as we are considered a principal in this agreement.

In the ordinary course of business, logistical and refinery production schedules necessitate the occasional sale of crude oil to third parties. All purchases and sales of crude oil are recorded net in cost of sales in the consolidated statements of operations.

(d) Cost Classifications

Cost of sales includes principally crude oil, blending materials, RINs, other raw materials and transportation costs, which include costs associated with our crude oil and product pipelines. Cost of sales excludes depreciation and amortization, which is presented separately in the consolidated statements of operations.

Direct operating expenses include costs associated with the actual operations of the refinery, such as energy and utility costs, routine maintenance, labor, insurance and environmental compliance costs. These costs also include actual costs incurred by Alon Energy and allocated to us.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

Selling, general and administrative expenses primarily include corporate overhead costs and marketing expenses. These costs also include actual costs incurred by Alon Energy and allocated to us.

Interest expense includes interest expense, letters of credit, financing costs associated with crude oil purchases, financing fees and amortization of both original issuance discount and deferred debt issuance costs but excludes capitalized interest. Original issuance discount and debt issuance costs are amortized over the term of the related debt using the effective interest method.

(e) Cash and Cash Equivalents

All highly-liquid instruments with a maturity of three months or less at the time of purchase are considered to be cash equivalents. Cash equivalents are stated at cost, which approximates market value.

(f) Accounts Receivable

Financial instruments that potentially subject us to concentration of credit risk consist primarily of trade accounts receivables. Credit is extended based on evaluation of the customer's financial condition. We perform ongoing credit evaluations of our customers and require letters of credit, prepayments or other collateral or guarantees as management deems appropriate. Allowance for doubtful accounts is based on a combination of current sales and specific identification methods.

Credit risk is minimized as a result of the ongoing credit assessment of our customers and a lack of concentration in our customer base. Credit losses are charged to allowance for doubtful accounts when deemed uncollectible. Our allowance for doubtful accounts is reflected as a reduction of accounts receivable in the consolidated balance sheets.

The balance in allowance for doubtful accounts was \$172, \$220 and \$277 for the years ended December 31, 2015, 2014 and 2013, respectively.

(g) Inventories

Crude oil, refined products and blendstocks (including crude oil consignment inventory) are stated at the lower of cost or market. Cost is determined under the last-in, first-out ("LIFO") valuation method and market is determined using current estimated selling prices. Under the LIFO valuation method, the most recently incurred costs are charged to cost of sales and inventories are valued at the earliest acquisition costs. In periods of rapidly declining prices, LIFO inventories may have to be written down to market value due to the higher costs assigned to LIFO layers in prior periods. An inventory write-down to market value results in a non-cash accounting adjustment, decreasing the value of our inventory and increasing our cost of sales. Such charges are subject to reversal in subsequent periods, not to exceed LIFO cost, if prices recover. In addition, the use of the LIFO inventory method may result in increases or decreases to cost of sales in years when inventory volumes decline and result in charging cost of sales with LIFO inventory costs generated in prior periods. Materials and supplies are stated at average cost.

Crude oil inventory consigned to others represents inventory that was sold to third parties, which we are obligated to repurchase at the end of the respective agreements (Note 7). As a result of this requirement to repurchase the inventory, no revenue was recorded on these transactions and the inventory volumes remain valued under the LIFO method.

(h) Hedging Activity

We participate in Alon Energy's company-wide risk management program. Under Alon Energy's risk management program, all commodity forwards, futures, swaps and option contracts are considered to be part of the risk management strategy. All derivative instruments are recorded in the consolidated balance sheets as either assets or liabilities measured at their fair value. For commodity derivative contracts not designated as cash flow hedges, the net unrealized gains and losses for changes in fair value are recognized in cost of sales in the consolidated statements of operations.

The derivative transaction related to our inventory financing agreement has been designated as a fair value hedge of inventory. The gain or loss on the derivative instrument designated and qualifying as a fair value hedge, as well as the offsetting gain or loss on the hedged item attributable to the hedged risk, is recognized in earnings in the same period.

(i) Property, Plant and Equipment

The carrying value of property, plant and equipment includes the fair value of the asset retirement obligation and has been reflected in the consolidated balance sheets at cost, net of accumulated depreciation.

Property, plant and equipment, net of salvage value, are depreciated using the straight-line method at rates based on the estimated useful lives for the assets or groups of assets, beginning in the first month of operation following acquisition or completion. The useful lives of depreciable assets used to determine depreciation expense range from 3 to 20 years. We

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

capitalize interest costs associated with major construction projects based on the effective interest rate on aggregate borrowings. Leasehold improvements are depreciated on the straight-line method over the shorter of the contractual lease terms or the estimated useful lives.

Expenditures for major replacements and additions are capitalized. Expenditures for routine repairs and maintenance costs are charged to direct operating expense as incurred. The applicable costs and accumulated depreciation of assets that are sold, retired, or otherwise disposed of are removed from the accounts and the resulting gain or loss is recognized as a gain or loss on disposition of assets in the consolidated statements of operations.

(j) Impairment of Long-Lived Assets and Assets to be Disposed Of

We review long-lived assets and certain identifiable intangible assets for impairment whenever events or changes in circumstances indicate that the carrying amount of such assets may not be recoverable. Recoverability of assets to be held and used is measured by a comparison of the carrying value of an asset to future net cash flows expected to be generated by the asset. If the carrying value of an asset exceeds its expected future cash flows, an impairment loss is recognized based on the excess of the carrying value of the impaired asset over its fair value. The future cash flows and fair values used in this assessment are estimates based on management's judgment and assumptions. Assets to be disposed of are reported at the lower of the carrying amount or fair value less costs of disposition.

(k) Asset Retirement Obligations

We have asset retirement obligations with respect to our refinery due to various legal obligations to clean and/or dispose of these assets at the time they are retired. However, the majority of these assets can be used for extended and indeterminate periods of time provided that they are properly maintained and/or upgraded. It is our practice and intent to continue to maintain these assets and make improvements based on technological advances. When a date or range of dates can reasonably be estimated for the retirement of these assets or any component of these assets, we will estimate the cost of performing the retirement activities and record a liability for the fair value of that cost using established present value techniques (Note 10).

(l) Turnarounds and Catalysts Costs

Our refinery units require regular major maintenance and repairs that are commonly referred to as "turnarounds." Catalysts used in certain refinery process units are typically replaced in conjunction with planned turnarounds. We record the turnaround and catalysts costs as deferred charges in other assets in the consolidated balance sheets. We amortize the deferred costs on a straight-line basis over the period of time estimated until the next turnaround occurs (generally 3 to 5 years), beginning the month after the completion of the turnaround. The amortization of deferred turnaround and catalysts costs are presented in depreciation and amortization in our consolidated statements of operations.

(m) Earnings per Unit

Earnings per unit applicable to limited partners is computed by dividing limited partners' interest in net income by the weighted average number of outstanding common units.

(n) Income Taxes

We are a partnership for U.S. federal income tax purposes and thus our income is taxed directly to our owners. As a result, we do not incur U.S. federal income taxes.

Alon Energy is subject to the Texas franchise tax and our operations are included in the consolidated Texas franchise tax return of Alon Energy. For financial reporting purposes, Texas franchise tax is calculated as if a separate return was filed.

Net income for financial statement purposes may differ significantly from taxable income reportable to unitholders as a result of differences between the tax and financial reporting bases of assets and liabilities and the taxable income allocation requirements under the partnership agreement.

(o) Environmental Expenditures

Environmental expenditures are expensed or capitalized depending on their future economic benefit. Expenditures that relate to an existing condition caused by past operations and that have no future economic benefit are expensed. Liabilities for expenditures of a non-capital nature are recorded when environmental assessment and/or remediation is probable, and the costs can be reasonably estimated. Environmental liabilities represent the estimated costs to investigate and remediate contamination at our properties. These estimates are based on internal and third-party assessments of the extent of the contaminations, the selected remediation technology and review of applicable environmental regulations.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

Costs of future expenditures for environmental remediation obligations are not discounted to their present value unless payments are fixed or reliably determinable. Recoveries of environmental remediation costs from other parties are recorded as assets when the receipt is deemed probable. Estimates are updated to reflect changes in factual information, available technology or applicable laws and regulations (Note 15).

Substantially all amounts accrued are expected to be paid out over the next 15 years. The amount of future expenditures for environmental remediation obligations cannot be determined with any degree of reliability.

(p) Commitments and Contingencies

Liabilities for loss contingencies arising from claims, assessments, litigation, fines and penalties and other sources are recorded when it is probable that a liability has been incurred and the amount of the assessment and/or remediation can be reasonably estimated. Legal costs incurred in connection with loss contingencies are expensed as incurred.

(q) New Accounting Standards

In May 2014, the Financial Accounting Standards Board (“FASB”) and the International Accounting Standards Board jointly issued a comprehensive new revenue recognition standard that provides accounting guidance for all revenue arising from contracts to provide goods or services to customers. This standard is intended to improve comparability of revenue recognition practices across entities, industries, jurisdictions and capital markets. The standard allows for either full retrospective adoption or modified retrospective adoption. In August 2015, the FASB updated the guidance to include a one-year deferral of the effective date for the new revenue standard, making the requirements of the standard effective for interim and annual periods beginning after December 15, 2017, with early adoption permitted for interim and annual periods beginning after December 15, 2016. We are evaluating the guidance to determine the method of adoption and the impact this standard will have on our consolidated financial statements.

In February 2015, the FASB issued an accounting standards update making targeted changes to the current consolidation guidance. The new standard changes the way certain decisions are made related to substantive rights, related parties, and decision making fees when applying the variable interest entity consolidation model and eliminates certain guidance for limited partnerships and similar entities under the voting interest consolidation model. The requirements from the updated standard are effective for interim and annual periods beginning after December 15, 2015, and early adoption is permitted. The adoption of this guidance will not have a material effect on our financial position or results of operations.

In April 2015, the FASB issued an accounting standards update simplifying the presentation of debt issuance costs. The updated standard requires that certain costs incurred to issue debt be presented in the balance sheet as a direct deduction from the carrying value of the debt. In August 2015, the FASB updated the guidance to clarify that debt issuance costs related to line-of-credit arrangements would not be impacted by the updated standard. The requirements from the updated standard are effective for interim and annual periods beginning after December 15, 2015, and early adoption is permitted. We adopted this standard and applied the changes retrospectively to the prior period. The adoption of this standard resulted in the reclassification of \$4,387 of unamortized debt issuance costs from other non-current assets to long-term debt on the consolidated balance sheets at December 31, 2014.

In April 2015, the FASB issued an accounting standards update to address the effects of historical earnings per unit of a master limited partnership dropdown transaction. The standard requires a master limited partnership to allocate the earnings or losses of a transferred business for periods before the date of a dropdown of net assets accounted for as a common control transaction entirely to the general partner for purposes of calculating historical earnings per unit. The requirements from the updated standard are effective for interim and annual periods beginning after December 15, 2015, and early adoption is permitted. The adoption of this guidance will not have a material effect on our financial position or results of operations.

In July 2015, the FASB issued an accounting standards update simplifying the measurement of certain inventory. This updated standard simplifies the measurement of inventory by requiring certain inventory to be measured at the lower of cost or net realizable value. The amendments in this accounting standards update are effective for interim and annual periods beginning after December 15, 2016. This accounting standards update does not apply to the subsequent measurement of inventory measured using the LIFO or retail inventory methods, therefore the adoption of this guidance will not have a material effect on our financial position or results of operations.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

(3) Fair Value

We determine fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. We classify financial assets and financial liabilities into the following fair value hierarchy:

- Level 1 - valued based on quoted prices in active markets for identical assets and liabilities;
- Level 2 - valued based on quoted prices for similar assets and liabilities in active markets, and inputs other than quoted prices that are observable for the asset or liability; and
- Level 3 - valued based on unobservable inputs that are supported by little or no market activity and that are significant to the fair value of the assets or liabilities.

As required, we utilize valuation techniques that maximize the use of observable inputs (levels 1 and 2) and minimize the use of unobservable inputs (level 3) within the fair value hierarchy. We generally apply the “market approach” to determine fair value. This method uses pricing and other information generated by market transactions for identical or comparable assets and liabilities. Assets and liabilities are classified within the fair value hierarchy based on the lowest level (least observable) input that is significant to the measurement in its entirety.

The carrying amounts of our cash and cash equivalents, receivables, payables and accrued liabilities approximate fair value due to the short-term maturities of these assets and liabilities. The reported amounts of long-term debt approximate fair value. Derivative instruments are carried at fair value, which are based on quoted market prices. Derivative instruments are our only assets and liabilities measured at fair value on a recurring basis.

The following table sets forth the assets and liabilities measured at fair value on a recurring basis, by input level, in the consolidated balance sheets as of December 31, 2015 and 2014:

	Level 1	Level 2	Level 3	Total
As of December 31, 2015				
Assets:				
Fair value hedge of consigned inventory	\$ —	\$ 11,564	\$ —	\$ 11,564
Liabilities:				
Commodity contracts (futures and forwards)	40	—	—	40
As of December 31, 2014				
Assets:				
Commodity contracts (futures and forwards)	\$ 1,406	\$ —	\$ —	\$ 1,406
Fair value hedge of consigned inventory	—	10,223	—	10,223

(4) Derivative Financial Instruments

We selectively utilize crude oil and refined product commodity derivative contracts to reduce the risk associated with potential price changes on committed obligations as well as to reduce earnings volatility. We do not speculate using derivative instruments. Credit risk on our derivative instruments is mitigated by transacting with counterparties meeting established collateral and credit criteria.

Mark to Market

We have certain contracts that serve as economic hedges, which are derivatives used for risk management but not designated as hedges for financial accounting purposes. All economic hedge transactions are recorded at fair value and any changes in fair value between reporting periods are recognized in earnings.

We have contracts that are used to fix prices on forecasted purchases of inventory, which we refer to as futures and forwards. Futures represent trades executed on the New York Mercantile Exchange which have not been closed or settled at the end of the reporting period. Forwards represent physical trades for which pricing and quantities have been set, but the physical product delivery has not occurred by the end of the reporting period.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

Fair Value Hedge

Fair value hedges are used to hedge price volatility of certain refining inventories and firm commitments to purchase inventories. The gain or loss on a derivative instrument designated and qualifying as a fair value hedge, as well as the offsetting gain or loss on the hedged item attributable to the hedged risk, is recognized in earnings in the same period.

We have certain commodity contracts associated with the Supply and Offtake Agreement discussed in Note 7 that have been accounted for as a fair value hedge, which had purchase volumes of 225 thousand barrels of crude oil as of December 31, 2015.

The following tables present the effect of derivative instruments on the consolidated balance sheets:

As of December 31, 2015			
Asset Derivatives		Liability Derivatives	
Balance Sheet		Balance Sheet	
Location	Fair Value	Location	Fair Value
Derivatives not designated as hedging instruments:			
Commodity contracts (futures and forwards)	Accounts receivable \$ 59	Accrued liabilities	\$ 99
Total derivatives not designated as hedging instruments	59		99
Derivatives designated as hedging instruments:			
Fair value hedge of consigned inventory	Other assets \$ 11,564		\$ —
Total derivatives designated as hedging instruments	11,564		—
Total derivatives	\$ 11,623		\$ 99

As of December 31, 2014			
Asset Derivatives		Liability Derivatives	
Balance Sheet		Balance Sheet	
Location	Fair Value	Location	Fair Value
Derivatives not designated as hedging instruments:			
Commodity contracts (futures and forwards)	Accounts receivable \$ 2,629	Accrued liabilities	\$ 1,223
Total derivatives not designated as hedging instruments	2,629		1,223
Derivatives designated as hedging instruments:			
Fair value hedge of consigned inventory	Other assets \$ 10,223		\$ —
Total derivatives designated as hedging instruments	10,223		—
Total derivatives	\$ 12,852		\$ 1,223

The following tables present the effect of derivative instruments on the consolidated statements of operations:

Derivatives in fair value hedging relationships:

		Gain (Loss) Recognized in Income		
		Year Ended December 31,		
		2015	2014	2013
Location	2015	2014	2013	
Fair value hedge of consigned inventory (1)	Interest expense \$ 1,341	\$ 12,527	\$ (1,977)	
Total derivatives	\$ 1,341	\$ 12,527	\$ (1,977)	

(1) Changes in the fair value hedge are substantially offset in earnings by changes in the hedged item.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

Derivatives not designated as hedging instruments:

	Location	Gain (Loss) Recognized in Income		
		Year Ended December 31,		
		2015	2014	2013
Commodity contracts (futures and forwards)	Cost of sales	\$ 2,251	\$ (2,352)	\$ 4,516
Total derivatives		\$ 2,251	\$ (2,352)	\$ 4,516

Offsetting Assets and Liabilities

Our derivative instruments are subject to master netting arrangements to manage counterparty credit risk associated with derivatives and we offset the fair value amounts recorded for derivative instruments to the extent possible under these agreements on our consolidated balance sheets.

The following table presents offsetting information regarding our derivatives by type of transaction as of December 31, 2015 and 2014:

	Gross Amounts of Recognized Assets/ Liabilities	Gross Amounts offset in the Statement of Financial Position	Net Amounts Presented in the Statement of Financial Position	Gross Amounts Not offset in the Statement of Financial Position		Net Amount
				Financial Instruments	Cash Collateral Pledged	
As of December 31, 2015						
Derivative Assets:						
Commodity contracts (futures and forwards)	\$ 192	\$ (133)	\$ 59	\$ (59)	\$ —	\$ —
Fair value hedge of consigned inventory	11,564	—	11,564	—	—	11,564
Derivative Liabilities:						
Commodity contracts (futures and forwards)	\$ 232	\$ (133)	\$ 99	\$ (59)	\$ —	\$ 40
As of December 31, 2014						
Derivative Assets:						
Commodity contracts (futures and forwards)	\$ 3,309	\$ (680)	\$ 2,629	\$ (1,223)	\$ —	\$ 1,406
Fair value hedge of consigned inventory	10,223	—	10,223	—	—	10,223
Derivative Liabilities:						
Commodity contracts (futures and forwards)	\$ 1,903	\$ (680)	\$ 1,223	\$ (1,223)	\$ —	\$ —

Compliance Program Market Risk

We are obligated by government regulations to blend a certain percentage of biofuels into the products that we produce and are consumed in the U.S. We purchase biofuels from third parties and blend those biofuels into our products, and each gallon of biofuel purchased includes a renewable identification number, or RIN. To the degree we are unable to blend biofuels at the required percentage, a RINs deficit is generated and we must acquire that number of RINs by the annual reporting deadline in order to remain in compliance with applicable regulations. Alternatively, if we have a RINs surplus, some of those RINs could be sold. Any such sales would be subject to our normal credit evaluation process.

We are exposed to market risk related to the volatility in the price of credits needed to comply with these governmental and regulatory programs. We manage this risk by purchasing RINs when prices are deemed favorable utilizing fixed price purchase contracts. Some of these contracts are derivative instruments; however, we elect the normal purchase and sale exception and do not record these contracts at their fair values.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

The cost of meeting our obligations under these compliance programs was \$11,500, \$6,697 and \$14,917 for the years ended December 31, 2015, 2014 and 2013, respectively. These amounts are reflected in cost of sales in the consolidated statements of operations.

(5) Significant Customers

For the year ended December 31, 2015, we had one third party customer and related party customers which account for approximately 27% of net sales. Individually, the third party customer accounted for 12% of net sales and related party customers accounted for 15% of net sales for the year ended December 31, 2015.

For the year ended December 31, 2014, we had two third party customers and related party customers which account for approximately 43% of net sales. Individually, third party customers accounted for 13% and 13% of net sales and related party customers accounted for 17% of net sales for the year ended December 31, 2014.

For the year ended December 31, 2013, we had two third party customers and related party customers which account for approximately 40% of net sales. Individually, third party customers accounted for 12% and 10% of net sales and related party customers accounted for 18% of net sales for the year ended December 31, 2013.

At December 31, 2015 and 2014, 21% and 21%, respectively, of total third party and related party accounts and other receivables, net were from significant customers discussed above.

(6) Inventories

Carrying value of inventories consisted of the following:

	As of December 31,	
	2015	2014
Crude oil, refined products and blendstocks	\$ 24,548	\$ 30,239
Crude oil consignment inventory (Note 7) (1)	(95)	5,278
Materials and supplies	10,991	9,645
Total inventories	\$ 35,444	\$ 45,162

- (1) The fair value of the hedged item designated in our fair value hedge reduced the carrying value of our consigned inventory valued at LIFO below zero at December 31, 2015.

Reductions of inventory volumes during 2015 and 2013 resulted in a liquidation of LIFO inventory layers. The liquidations increased cost of sales by \$7,878 and \$1,091 during 2015 and 2013, respectively. There were no liquidations of LIFO inventory layers during 2014.

The market value of refined products and blendstock inventories was less than inventories on a LIFO cost basis which resulted in recording a lower of cost or market reserve of \$9,396 and \$4,650 at December 31, 2015 and 2014, respectively. At December 31, 2015, the market value of crude oil inventories exceeded LIFO costs, net of the fair value hedged item, by \$6,387. At December 31, 2014, the market value of crude oil inventories was equal to carrying value.

(7) Inventory Financing Agreement

We have entered into a Supply and Offtake Agreement and other associated agreements (together the “Supply and Offtake Agreement”), with J. Aron & Company (“J. Aron”). Pursuant to the Supply and Offtake Agreement, (i) J. Aron agreed to sell to us, and we agreed to buy from J. Aron, at market prices, crude oil for processing at the Big Spring refinery and (ii) we agreed to sell, and J. Aron agreed to buy, at market prices, certain refined products produced at the Big Spring refinery.

The Supply and Offtake Agreement also provided for the sale, at market prices, of our crude oil and certain refined product inventories to J. Aron, the lease to J. Aron of crude oil and refined product storage facilities, and to identify prospective purchasers of refined products on J. Aron’s behalf.

The Supply and Offtake Agreement has an initial term that expires in May 2021. J. Aron may elect to terminate the Supply and Offtake Agreement prior to the expiration of the initial term beginning in May 2018 and upon each anniversary thereof, on six months prior notice. We may elect to terminate in May 2020 on six months prior notice.

Following expiration or termination of the Supply and Offtake Agreement, we are obligated to purchase the crude oil and refined product inventories then owned by J. Aron and located at the Big Spring refinery at then current market prices.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

Associated with the Supply and Offtake Agreement, we have a designated fair value hedge of our inventory purchase commitment with J. Aron and crude oil inventory consigned to J. Aron (“crude oil consignment inventory”). Additionally, financing charges related to the Supply and Offtake Agreement are recorded as interest expense in the consolidated statements of operations.

At December 31, 2015 and 2014, we had net current receivables of \$4,975 and net current payables of \$10,544, respectively, with J. Aron for sales and purchases, and a consignment inventory receivable representing a deposit paid to J. Aron of \$6,290 and \$6,290, respectively. At December 31, 2015 and 2014, we had non-current liabilities for the original financing of \$9,761 and \$17,497, respectively, net of the related fair value hedge.

Additionally, we had current payables of \$99 and \$1,010 at December 31, 2015 and 2014, respectively, for forward commitments related to month-end consignment inventory target levels differing from projected levels and the associated pricing with these inventory level differences.

**(8) Property, Plant and Equipment,
Net**

Property, plant and equipment, net consisted of the following:

	As of December 31,	
	2015	2014
Refining facilities	\$ 709,779	\$ 685,036
Accumulated depreciation	(275,160)	(239,330)
Property, plant and equipment, net	<u>\$ 434,619</u>	<u>\$ 445,706</u>

Depreciation expense for the years ended December 31, 2015, 2014 and 2013 was \$35,830, \$35,185 and \$34,392, respectively.

**(9) Other Assets,
Net**

Other assets, net consisted of the following:

	As of December 31,	
	2015	2014
Deferred turnaround and catalyst costs	\$ 43,021	\$ 54,310
Receivable from supply and offtake agreement (Note 7)	6,290	6,290
Fair value hedge of consigned inventory (Note 7)	11,564	10,223
Other	10,362	10,669
Total other assets	<u>\$ 71,237</u>	<u>\$ 81,492</u>

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

(10) Accrued Liabilities and Other Non-Current Liabilities

Accrued liabilities and other non-current liabilities consisted of the following:

	As of December 31,	
	2015	2014
Accrued Liabilities:		
Taxes other than income taxes, primarily excise taxes	\$ 25,018	\$ 41,357
Accrued finance charges	394	427
Environmental accrual (Note 15)	1,716	1,671
Commodity contracts	99	1,223
Other	13,480	9,888
Total accrued liabilities	\$ 40,707	\$ 54,566
Other Non-Current Liabilities:		
Consignment inventory obligation (Note 7)	\$ 21,325	\$ 27,720
Environmental accrual (Note 15)	4,725	5,486
Asset retirement obligations	2,927	2,084
Other	2,536	3,456
Total other non-current liabilities	\$ 31,513	\$ 38,746

The following table summarizes the activity relating to the asset retirement obligations for the years ended December 31, 2015 and 2014:

	As of December 31,	
	2015	2014
Balance at beginning of year	\$ 2,084	\$ 1,973
Accretion expense	85	111
Revisions in estimated cash flows	758	—
Retirements	—	—
Additions	—	—
Balance at end of year	\$ 2,927	\$ 2,084

Revisions in estimated cash flows include increased tank retirement costs partially offset by changes in expected inflationary rates.

(11) Indebtedness

Debt consisted of the following:

	As of December 31,	
	2015	2014
Term loan credit facility	\$ 237,082	\$ 237,989
Revolving credit facility	55,000	60,000
Total debt (1)	292,082	297,989
Less: Current portion	2,500	2,500
Total long-term debt	\$ 289,582	\$ 295,489

(1) We adopted ASU 2015-03 for the year-ended December 31, 2015 and applied the changes retrospectively to the prior period presented, see Note 2.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

(a) Partnership Term Loan Credit Facility

In November 2012, we entered into a \$250,000 term loan (the “Partnership Term Loan”). The Partnership Term Loan requires principal payments of \$2,500 per annum paid in quarterly installments until maturity in November 2018. The Partnership Term Loan bears interest at a rate equal to the sum of (i) the Eurodollar rate (with a floor of 1.25% per annum) plus (ii) a margin of 8.00% per annum. Based on Eurodollar market rates at December 31, 2015, the interest rate was 9.25% per annum.

The Partnership Term Loan is secured by a first priority lien on all of our fixed assets and other specified property, as well as on our general partner interest held by the General Partner, and a second lien on our cash, accounts receivables, inventories and related assets. The Partnership Term Loan contains restrictive covenants, such as restrictions on liens, mergers, consolidations, sales of assets, additional indebtedness, different businesses, certain lease obligations and certain restricted payments. The Partnership Term Loan does not contain any maintenance financial covenants.

At December 31, 2015 and 2014, the Partnership Term Loan had an outstanding balance, net of unamortized issuance costs and issuance discount, of \$237,082 and \$237,989, respectively.

(b) Revolving Credit Facility

We have a \$240,000 revolving credit facility (the “Revolving Credit Facility”) that will mature in March 2019. The Revolving Credit Facility can be used both for borrowings and the issuance of letters of credit subject to a limit of the lesser of the facility amount or the borrowing base amount under the facility. Borrowings under the Revolving Credit Facility bear interest at the Eurodollar rate plus 3.00% per annum.

The Revolving Credit Facility is secured by a first lien on our cash, accounts receivables, inventories and related assets and a second lien on our fixed assets and other specified property. The Revolving Credit Facility contains maintenance financial covenants. At December 31, 2015, we were in compliance with these covenants.

We had borrowings of \$55,000 and \$60,000 and letters of credit outstanding of \$48,590 and \$23,511 under the Revolving Credit Facility at December 31, 2015 and 2014, respectively.

(c) Maturity of Long-Term Debt

The aggregate scheduled maturities of long-term debt for each of the four years subsequent to December 31, 2015 are as follows:

2016	\$	2,500
2017		2,500
2018		237,500
2019		55,000
Total	\$	<u>297,500</u>

(d) Interest and Financing Expense

Interest and financing expense included the following:

	Year Ended December 31,		
	2015	2014	2013
Interest expense on third party debt	\$ 24,446	\$ 24,906	\$ 25,815
Letters of credit and finance charges	19,928	21,082	13,241
Amortization of debt issuance costs	2,408	2,057	1,990
Amortization of original issuance discount	599	554	511
Less: Capitalized interest	(1,394)	(1,893)	(1,083)
Total interest expense	<u>\$ 45,987</u>	<u>\$ 46,706</u>	<u>\$ 40,474</u>

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

(12) Income Taxes

We are a partnership for U.S. federal income tax purposes and thus our income is taxed directly to our owners. As a result, we do not incur U.S. federal income taxes.

We are unable to readily determine the net difference in the bases of our assets and liabilities for financial and tax reporting purposes because individual unitholders have different investment bases depending upon the timing and price of acquisition of their partnership units.

(13) Partners' Equity (unit values in dollars)

Our limited partner interests are represented as common units outstanding. As of December 31, 2015 and 2014, we had 62,510,039 and 62,506,550 common units issued and outstanding, respectively. As of December 31, 2015, the 11,510,039 common units held by the public represent 18.4% of our common units outstanding. Alon Energy owns the remaining 51,000,000 common units and the General Partner, a wholly-owned subsidiary of Alon Energy, owns 100% of our general partner interest, which is a non-economic interest.

Cash Distributions. We have adopted a policy pursuant to which we will distribute all of the available cash generated each quarter, as defined in the partnership agreement, subject to the approval of the board of directors of the General Partner. The per unit amount of available cash to be distributed each quarter, if any, will be distributed within 60 days following the end of such quarter.

During the years ended December 31, 2015, 2014 and 2013, we paid the following aggregate cash distributions:

	Cash Available for Distribution per Unit (1)	Distributions Paid Per Unit	Total Distribution Amount
2015	\$ 2.81	\$ 3.43	\$ 214,405
2014	2.54	2.02	126,262
2013	2.37	2.76	172,506

- (1) Represents the aggregate cash available for distribution per unit attributable to the period indicated. This represents the difference between cash available for distribution and distributions paid in the table above.

Restricted Units. We, through our General Partner, have adopted the Alon USA Partners, LP 2012 Long-Term Incentive Plan (the "LTIP") for the employees, consultants and the directors of the Partnership, the General Partner and its affiliates who perform services for us. The LTIP provides grants of options, unit appreciation rights, restricted units, phantom units, unit awards, substitute awards, other unit-based awards, cash awards, performance awards and distribution equivalent rights. The maximum aggregate number of common units that may be issued under the LTIP shall not exceed 3,125,000 units. As of December 31, 2015, we have issued 10,039 common units under the LTIP.

Non-employee directors of the General Partner are awarded an annual grant of \$25 in restricted units, which vest over a period of three years, assuming continued service at vesting. During the year ended December 31, 2015, we granted awards of 3,489 restricted common units at an average grant date price of \$21.50 per unit. During the year ended December 31, 2014, we granted awards of 4,083 restricted common units at an average grant date price of \$18.38 per unit.

(14) Related Party Transactions

Sales and Receivables

Sales to related parties include motor fuels and asphalt sold to other Alon Energy subsidiaries at prices substantially determined by reference to market commodity pricing information. These sales are included in net sales in the consolidated statements of operations. Accounts receivable from related parties includes sales of motor fuels and is shown separately on the consolidated balance sheets.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

Costs Allocated from Alon Energy

The Partnership is a subsidiary of Alon Energy and is operated as a component of the integrated operations of Alon Energy. As such, the executive officers of Alon Energy, who are employed by another subsidiary of Alon Energy, also serve as executive officers of the General Partner and Alon Energy's other subsidiaries.

*(a) Corporate Overhead
Allocations*

Alon Energy performs general corporate and administrative services and functions for us and their other subsidiaries, which include accounting, treasury, cash management, tax, information technology, insurance administration and claims processing, legal, environmental, risk management, audit, payroll and employee benefit processing, and internal audit services. Alon Energy allocates the expenses actually incurred in performing these services to the Partnership based primarily on the estimated amount of time the individuals performing such services devote to our business and affairs relative to the amount of time they devote to the business and affairs of Alon Energy's other subsidiaries. The management of Alon Energy and the General Partner consider these allocations to be reasonable. We record the amount of such allocations as selling, general and administrative expenses within our consolidated statements of operations. Our allocation for selling, general and administrative expenses was \$12,055, \$11,229 and \$11,731 for the years ended December 31, 2015, 2014 and 2013, respectively.

*(b) Labor
Costs*

As we are operated as a component of Alon Energy's integrated operations, we have no employees. As a result, employee expense costs for Alon Energy employees working in our operations have been allocated to us and recorded as payroll expense in direct operating expenses. The allocated portion of Alon Energy's employee expense costs included in direct operating expenses was \$27,204, \$26,473 and \$24,401 for the years ended December 31, 2015, 2014 and 2013, respectively.

*(c) Insurance
Costs*

Insurance costs related to the Big Spring refinery and wholesale marketing operations are allocated to us by Alon Energy based on estimated insurance premiums on a stand-alone basis relative to Alon Energy's total insurance premium. Our allocation for insurance costs included in direct operating expenses was \$6,405, \$7,270 and \$10,494 for the years ended December 31, 2015, 2014 and 2013, respectively.

Distributions

During the year ended December 31, 2015, we paid cash distributions of \$214,405, or \$3.43 per unit. The total cash distribution paid to Alon Energy was \$174,930. During the year ended December 31, 2014, we paid cash distributions of \$126,262, or \$2.02 per unit. The total cash distribution paid to Alon Energy was \$103,020. During the year ended December 31, 2013, we paid cash distributions of \$172,506, or \$2.76 per unit. The total cash distribution paid to Alon Energy was \$140,760.

Agreements with Alon Energy

As of December 31, 2015, we have the following agreements with Alon Energy:

*(a) Omnibus
Agreement*

Under the terms of the omnibus agreement between us and Alon Energy, we have the right of first refusal if Alon Energy or any of its controlled affiliates has the opportunity to acquire a controlling interest in any refinery and related crude oil and refined product logistic assets, including non-retail transportation terminal sales, and that operate in Arizona, Arkansas, Colorado, Kansas, New Mexico, Oklahoma or Texas. In addition, pursuant to the terms of the omnibus agreement, we will have a 60-day exclusive right of negotiation if Alon Energy or any of its controlled affiliates decide to attempt to sell any refinery and related crude oil and refined product logistic assets, including non-retail transportation terminal sales, that operate in Arizona, Arkansas, Colorado, Kansas, New Mexico, Oklahoma or Texas.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

*(b) Services
Agreement*

The Services Agreement among the Partnership, the General Partner and Alon Energy addresses certain aspects of our relationship with the General Partner and Alon Energy, including the provision by Alon Energy or its service subsidiary to us of certain general and administrative services and our agreement to reimburse Alon Energy for such services; and the provision by Alon Energy or its service subsidiary to us of such employees as may be necessary to operate and manage our business, and our agreement to reimburse Alon Energy for the expenses associated with such employees.

Pursuant to the Services Agreement, we have agreed to reimburse Alon Energy or its service subsidiary for (i) all reasonable direct and indirect costs and expenses incurred by it in connection with the performance of these services and (ii) all other reasonable expenses allocable to the Partnership or the General Partner or otherwise incurred by Alon Energy in connection with the operation of our business.

*(c) Tax Sharing
Agreement*

Under the terms of the Tax Sharing Agreement by and among the Partnership and Alon Energy, we must reimburse Alon Energy for our share of state and local income and other taxes borne by Alon Energy due to our results being included in a combined or consolidated tax return filed by Alon Energy.

*(d) Fuel Supply
Agreement*

Pursuant to the terms of the 20-year Fuel Supply Agreement between the Partnership and Southwest Convenience Stores, LLC (“Southwest”), a subsidiary of Alon Energy, we supply substantially all of the motor fuel requirements of Alon Energy’s retail convenience stores. The volume of motor fuels sold under the Fuel Supply Agreement is determined monthly based upon Southwest’s estimated requirements. Southwest purchases such motor fuels at a price equal to the market price per unit in effect at the time of delivery less applicable terminal discounts plus all applicable freight, taxes, pipeline tariff and delivery place differentials.

The Fuel Supply Agreement additionally provides for (i) Southwest’s mandatory participation in our credit card payment network, (ii) Southwest’s use of the “Alon” name and related marks in connection with the use of the credit card payment network and the resale of the motor fuels purchased pursuant to the Fuel Supply Agreement and (iii) marketing services for the benefit of Southwest (at an additional cost).

*(e) Asphalt Supply
Agreement*

We also entered into a 20-year Asphalt Supply Agreement with Alon Asphalt Company (“Alon Asphalt”), a subsidiary of Alon Energy, under which Alon Asphalt purchases all of the asphalt that we produce. The volume of asphalt sold pursuant to the Asphalt Supply Agreement is based upon actual production, but we are required to provide good faith non-binding forecasts of our monthly production estimates for each contract year.

Products are sold under the Asphalt Supply Agreement at prices equal to the three day average price for such product, determined by reference to the value derived from the pricing formula set forth in the Asphalt Supply Agreement for such product on the day of delivery or lifting and for the two business days prior to the date of delivery or lifting. Products with a contract term exceeding one year require the parties to meet annually to reexamine the price for such product.

*(f) Leasing
Agreements*

In June 2014, we entered into six-year lease agreements with a subsidiary of Alon Energy to lease equipment at the Big Spring refinery. The lease agreements were effective July 1, 2014 and require fixed monthly payments amounting to \$4,920 annually. Related to these agreements, we recorded selling, general and administrative expense of \$4,920 and \$2,460 for the years ended December 31, 2015 and 2014, respectively.

Transactions with Delek US Holdings, Inc.

In May 2015, Delek US Holdings, Inc. (“Delek”) completed the purchase of approximately 48% of Alon Energy’s outstanding common stock from Alon Israel Oil Company, Ltd. (“Alon Israel”). Including amounts prior to the transaction, we had purchases from Delek of \$11,406, \$5,486 and \$25,888 for the years ended December 31, 2015, 2014 and 2013, respectively. Accounts payable includes a balance outstanding to Delek of \$327 and \$134 at December 31, 2015 and 2014, respectively.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

(15) Commitments and Contingencies

(a) Leases

We have long-term lease commitments for land, office facilities and related equipment and various equipment and facilities used in the storage and transportation of refined products. In most cases we expect that in the normal course of business, our leases will be renewed or replaced by other leases. We have commitments under long-term operating leases for certain buildings, land, equipment, and pipelines expiring at various dates over the next eight years. Certain long-term operating leases relating to buildings, land and pipelines include options to renew for additional periods. At December 31, 2015, minimum lease payments on operating leases were as follows:

Year ending December 31,	
2016	\$ 17,039
2017	16,980
2018	11,537
2019	5,964
2020	3,201
2021 and thereafter	318
Total	<u>\$ 55,039</u>

Total rental expense was \$22,397, \$15,546 and \$11,396 for the years ended December 31, 2015, 2014 and 2013, respectively. Contingent rentals and subleases were not significant.

(b) Commitments

In the normal course of business, we have long-term commitments to purchase, at market prices, utilities such as natural gas, electricity and water for use by our refinery, terminals and pipelines. We are also party to various refined product and crude oil supply and exchange agreements, which are typically short-term in nature or provide terms for cancellation.

We have a pipelines and terminals agreement with Holly Energy Partners (“HEP”) through February 2020 with three additional five year renewal terms exercisable at our sole option. Pursuant to the pipelines and terminals agreement, we have committed to transport and store minimum volumes of refined products in these pipelines and terminals. The tariff rates applicable to the transportation of refined products on the pipelines are variable, with a base fee which is reduced for volumes exceeding defined volumetric targets. The agreement provides for the reduction of the minimum volume requirement under certain circumstances. Our minimum commitment under this agreement is \$26,005 for 2016. The service fees for the storage of refined products in the terminals are initially set at rates competitive in the marketplace.

We have a throughput and deficiency agreement with Sunoco Pipeline, LP (“Sunoco”) that gives us the option to transport crude oil through the Amdel Pipeline either (1) westbound from the Nederland Terminal to the Big Spring refinery, or (2) eastbound from the Big Spring refinery to the Nederland Terminal for further barge transportation to Alon Energy’s Krotz Springs, Louisiana refinery. Our minimum throughput commitment is 15,645 bpd which is a \$14,280 commitment for 2016. The agreement is for five years from the operational date of September 2012 with an option to extend the agreement by four additional thirty-month periods.

We have an arrangement with Centurion Pipeline L.P. (“Centurion”) through June 2021. This arrangement gives us transportation pipeline capacity to ship crude oil from Midland to the Big Spring refinery using Centurion’s approximately forty-mile long pipeline system from Midland to Roberts Junction and our three-mile pipeline from Roberts Junction to the Big Spring refinery which we lease to Centurion. Our minimum throughput commitment is 25,000 bpd which is a \$2,460 commitment for 2016.

We have entered into a transportation services agreement with Navigator BSG Transportation & Storage, LLC (“Navigator”), which provides for the construction and operation of a pipeline system to facilitate delivery of crude oil to the Big Spring refinery from a number of injection points in the area of the refinery. Shipments of crude oil pursuant to the agreement with Navigator are expected to commence in March 2016. The term of the agreement begins upon the commencement of shipments and continues for an initial period of ten years, with two additional five-year renewal terms exercisable at our sole option. Our minimum throughput commitment is 10,000 bpd which is a \$1,798 commitment for 2016.

(c) Contingencies

We are involved in various legal actions arising in the ordinary course of business. We believe the ultimate disposition of these matters will not have a material effect on our financial position, results of operations or liquidity.

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

(d) Environmental

We are subject to loss contingencies pursuant to federal, state, and local environmental laws and regulations. These laws and regulations govern the discharge of materials into the environment and may require us to incur future obligations to investigate the effects of the release or disposal of certain petroleum, chemical, and mineral substances at various sites; to remediate or restore these sites and to compensate others for damage to property and natural resources. These contingent obligations relate to sites owned by the Partnership and are associated with past or present operations. We are currently participating in environmental investigations, assessments and cleanups pertaining to the refinery, pipelines and terminals. We may be involved in additional future environmental investigations, assessments and cleanups. The magnitude of future costs are unknown and will depend on factors such as the nature and contamination at many sites, the timing, extent and method of the remedial actions which may be required, and the determination of our liability in proportion to other responsible parties.

We have an environmental agreement with HEP pursuant to which we agreed to indemnify HEP against costs and liabilities incurred by HEP to the extent resulting from the existence of environmental conditions at the pipelines or terminals or from violations of environmental laws with respect to the pipelines and terminals occurring prior to February 28, 2005. Our environmental indemnification obligations under the environmental agreement expired on March 1, 2015. However, with respect to any remediation required for environmental conditions existing prior to February 28, 2005, we have the option under the environmental agreement to perform such remediation ourselves in lieu of indemnifying HEP for their costs of performing such remediation. Pursuant to this option, we continue to perform the ongoing remediation at the Abilene and Wichita Falls terminals. Any remediation required under the terms of the environmental agreement is limited to the standards under the applicable environmental laws as in effect at February 28, 2005.

We have an environmental agreement with Sunoco pursuant to which we agreed to indemnify Sunoco against costs and liabilities incurred by Sunoco to the extent resulting from the existence of environmental conditions at the pipelines or from violations of environmental laws with respect to the pipelines occurring prior to March 1, 2006. With respect to any remediation required for environmental conditions existing prior to March 1, 2006, we have the option to perform such remediation ourselves in lieu of indemnifying Sunoco for their costs of performing such remediation.

We have accrued environmental remediation obligations of \$6,441 (\$1,716 current liability and \$4,725 non-current liability) at December 31, 2015 and \$7,157 (\$1,671 current liability and \$5,486 non-current liability) at December 31, 2014. Environmental liabilities with payments that are fixed or reliably determinable have been discounted to present value at a rate of 2.47%.

The table below summarizes our environmental liability accruals:

	As of December 31,	
	2015	2014
Discounted environmental liabilities	\$ 5,366	\$ 5,011
Undiscounted environmental liabilities	1,075	2,146
Total accrued environmental liabilities	\$ 6,441	\$ 7,157

As of December 31, 2015, the estimated future payments of environmental obligations for which discounts have been applied are as follows:

Year ending December 31,	
2016	\$ 913
2017	758
2018	613
2019	433
2020	433
2021 and thereafter	3,101
Discounted environmental liabilities, gross	6,251
Less: Discount applied	885
Discounted environmental liabilities	\$ 5,366

ALON USA PARTNERS, LP
NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—Continued
(dollars in thousands)

(16) Quarterly Information
(unaudited)

Selected financial data by quarter is set forth in the table below:

	Quarters			
	First	Second	Third	Fourth
2015				
Net sales	\$ 542,442	\$ 625,064	\$ 551,813	\$ 437,872
Operating income	48,535	69,851	65,766	19,354
Net income	36,451	59,426	53,776	7,246
Earnings per unit	\$ 0.58	\$ 0.95	\$ 0.86	\$ 0.12
2014				
Net sales	\$ 856,460	\$ 725,852	\$ 838,882	\$ 800,179
Operating income	54,038	19,010	89,623	55,308
Net income	42,241	7,802	76,993	42,099
Earnings per unit	\$ 0.68	\$ 0.12	\$ 1.23	\$ 0.67

(17) Subsequent
Events

Distribution Declared

On February 10, 2016 the Board of the General Partner approved a cash distribution to our common unitholders of \$5,001, or \$0.08 per common unit. The cash distribution will be paid on February 29, 2016 to unitholders of record at the close of business on February 22, 2016.

EXHIBITS

Exhibit No.	Description of Exhibit
3.1	Certificate of Limited Partnership of Alon USA Partners, LP (incorporated by reference to Exhibit 3.1 to Form S-1, filed by the Partnership on August 31, 2012, SEC File No. 333-183671).
3.2	First Amended and Restated Agreement of Limited Partnership of Alon USA Partners, LP, dated November 26, 2012 (incorporated by reference to Exhibit 3.1 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.1	Omnibus Agreement by and among Alon USA Partners, LP, Alon USA Partners GP, LLC, Alon Assets, Inc. and Alon USA Energy, Inc., dated November 26, 2012 (incorporated by reference to Exhibit 10.1 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.2	Services Agreement by and among Alon USA Partners, LP, Alon USA Partners GP, LLC by and Alon USA Energy, Inc., dated November 26, 2012 (incorporated by reference to Exhibit 10.2 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.3	Tax Sharing Agreement by and among Alon USA Partners, LP and Alon USA Energy, Inc., dated November 26, 2012 (incorporated by reference to Exhibit 10.3 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.4	Distributor Sales Agreement by and among Alon USA, LP and Southwest Convenience Stores, LLC, dated November 26, 2012 (incorporated by reference to Exhibit 10.4 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.5	Offtake Agreement by and among Alon USA, LP and Paramount Petroleum Corporation, dated November 26, 2012 (incorporated by reference to Exhibit 10.5 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.6	Contribution, Conveyance and Assumption Agreement by and among Alon Assets, Inc., Alon USA Partners GP, LLC, Alon USA Partners, LP, Alon USA Energy, Inc., Alon USA Refining, LLC, Alon USA Operating, Inc., Alon USA, LP and Alon USA GP, LLC, dated November 26, 2012 (incorporated by reference to Exhibit 10.6 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.7*	Alon USA Partners, LP 2012 Long-Term Incentive Plan, adopted as of November 26, 2012 (incorporated by reference to Exhibit 10.7 to Form 8-K, filed by the Partnership on November 26, 2012, SEC File No. 001-35742).
10.8	Credit and Guaranty Agreement, dated as of November 26, 2012, among Alon USA Partners, LP, Alon USA Partners GP, LLC and certain subsidiaries of Alon USA Partners, LP, as Guarantors, the lenders party thereto and Credit Suisse AG, as Administrative Agent and Collateral Agent (incorporated by reference to Exhibit 10.1 to Form 8-K, filed by the Partnership on November 30, 2012, SEC File No. 001-35742).
10.9†	Second Amended and Restated Supply and Offtake Agreement dated as of February 1, 2015 between J. Aron & Company and Alon USA, LP (incorporated by reference to Exhibit 10.1 to Alon USA Energy, Inc.'s Quarterly Report on Form 10-Q filed on May 8, 2015, File No. 001-32567).
10.10	Pipelines and Terminals Agreement, dated February 28, 2005, between Alon USA, LP and Holly Energy Partners, L.P. (incorporated by reference to Exhibit 10.8 to Alon USA Energy, Inc.'s Registration Statement on Form S-1, filed May 11, 2005, Registration No. 333-124797).
10.11	First Amendment of Pipelines and Terminals Agreement, effective as of September 1, 2008, between Holly Energy Partners, L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.24 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.12	Second Amendment to Pipelines and Terminals Agreement, dated as of March 1, 2011, between Holly Energy Partners, L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.25 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.13	Third Amendment to Pipelines and Terminals Agreement, dated as of June 6, 2011, between Holly Energy Partners, L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.26 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.14	Pipeline Lease Agreement, dated as of December 12, 2007, between Plains Pipeline, L.P. and Alon USA, L.P. (incorporated by reference to Exhibit 10.1 to Alon USA Energy, Inc.'s Current Report on Form 8-K filed on February 5, 2008, File No. 001-32567).
10.15	Pipelines Lease Agreement, dated as of February 21, 1997, between Navajo Pipeline Company and American Petrofina Pipe Line Company (incorporated by reference to Exhibit 10.6 to Alon USA Energy, Inc.'s Registration Statement on Form S-1, filed May 11, 2005, Registration No. 333-124797).
10.16	Connection and Shipping Agreement, dated June 14, 2006, by and between Centurion Pipeline L.P. and Alon USA, LP (incorporated by reference to Exhibit 10.29 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).

Exhibit No.	Description of Exhibit
10.17	Amendment No. 1 to Connection and Shipping Agreement, effective as of April 1, 2012, by and between Alon USA, LP and Centurion Pipeline L.P. (incorporated by reference to Exhibit 10.30 to Form S-1, filed by the Partnership on October 26, 2012, SEC File No. 333-183671).
10.18	Second Amended Revolving Credit Agreement, dated as of May 23, 2013, by and among Alon USA, LP, Israel Discount Bank of New York, Bank Leumi USA and certain other guarantor companies and financial institutions from time to time named therein (incorporated by reference to Exhibit 10.1 to Form 8-K, filed by the Partnership on May 24, 2013, SEC File No. 001-35742).
10.19*	Second Amendment to Second Amended Revolving Credit Agreement and Partial Release, dated May 6, 2015, by and among Alon USA, LP, Alon USA Energy, Inc., the lenders party thereto, Alon Israel Discount Bank of New York, as Administrative Agent, Co-Arranger and Collateral Agent for the Lenders and Bank Leumi USA, as Co-Arranger for the Lenders (incorporated by reference to Exhibit 10.4 to Alon USA Energy, Inc.'s Form 10-Q filed on May 8, 2015, File No., 001-32567).
10.20*	Directors' Compensation Summary (incorporated by reference to Exhibit 10.22 to Form S-1, filed by the Partnership on October 31, 2012, SEC File No. 333-183671).
10.21*	Form of Restricted Unit Agreement (incorporated by reference to Exhibit 10.34 to Form S-1, filed by Alon USA Partners, LP on October 31, 2012, SEC File No. 333-183671).
21.1	List of Subsidiaries of Alon USA Partners, LP.
23.1	Consent of KPMG LLP.
31.1	Certifications of Chief Executive Officer pursuant to §302 of the Sarbanes-Oxley Act of 2002.
31.2	Certifications of Chief Financial Officer pursuant to §302 of the Sarbanes-Oxley Act of 2002.
32.1	Certification of Chief Executive Officer and Chief Financial Officer pursuant to 18 U.S.C. §1350, as adopted pursuant to §906 of the Sarbanes-Oxley Act of 2002.
101	The following financial information from Alon USA Partners, LP's Annual Report on Form 10-K for the year ended December 31, 2015, formatted in XBRL (Extensible Business Reporting Language): (i) Consolidated Balance Sheets, (ii) Consolidated Statements of Operations, (iii) Consolidated Statement of Partners' Equity, (iv) Consolidated Statements of Cash Flows and (v) Notes to Consolidated Financial Statements.

* Identifies management contracts and compensatory plans or arrangements.

† Filed under confidential treatment request.

SIGNATURES

Pursuant to the requirements of Section 13 or 15(d) of the Securities and Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Alon USA Partners, LP
By: Alon USA Partners GP, LLC
its general partner

Date: February 26, 2016

By: /s/ Paul Eisman
Paul Eisman
President, Chief Executive Officer and Director

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

Date: February 26, 2016

By: /s/ David Wiessman
David Wiessman
Executive Chairman of the Board

Date: February 26, 2016

By: /s/ Jeff D. Morris
Jeff D. Morris
Vice Chairman of the Board

Date: February 26, 2016

By: /s/ Paul Eisman
Paul Eisman
President, Chief Executive Officer and Director

Date: February 26, 2016

By: /s/ Shai Even
Shai Even
Senior Vice President and Chief Financial Officer
(Principal Accounting Officer)

Date: February 26, 2016

By: /s/ Snir Wiessman
Snir Wiessman
Director

Date: February 26, 2016

By: /s/ Eitan Raff
Eitan Raff
Director

Date: February 26, 2016

By: /s/ Sheldon Stein
Sheldon Stein
Director

Date: February 26, 2016

By: /s/ Ella Ruth Gera
Ella Ruth Gera
Director

Alon USA Partners, LP List of Subsidiaries

Alon USA GP II, LLC, a Delaware limited liability company
Alon USA Delaware, LLC, a Delaware limited liability company
Alon USA Refining, LLC, a Delaware limited liability company
Alon USA, LP, a Texas limited partnership

Consent of Independent Registered Public Accounting Firm

The Board of Directors of Alon USA Partners GP, LLC and
Unit Holders of Alon USA Partners, LP:

We consent to the incorporation by reference in the registration statement (No. 333-185598) on Form S-8 of Alon USA Partners, LP of our reports dated February 26, 2016, with respect to the consolidated balance sheets of Alon USA Partners, LP and subsidiaries as of December 31, 2015 and 2014, and the related consolidated statements of operations, partners' equity, and cash flows for each of the years in the three-year period ended December 31, 2015, and the effectiveness of internal control over financial reporting as of December 31, 2015, which reports appear in the December 31, 2015 annual report on Form 10-K of Alon USA Partners, LP.

/s/ KPMG LLP

Dallas, Texas
February 26, 2016

CERTIFICATIONS

I, Paul Eisman, certify that:

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

Date: February 26, 2016

By: /s/ Paul Eisman

Paul Eisman

President, Chief Executive Officer and Director of
Alon USA Partners GP, LLC

(the general partner of Alon USA Partners, LP)

CERTIFICATIONS

I, Shai Even, certify that:

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

Date: February 26, 2016

By: /s/ Shai Even

Shai Even

Senior Vice President and Chief Financial Officer
of Alon USA Partners GP, LLC

(the general partner of Alon USA Partners, LP)

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

In connection with the filing of the Annual Report on Form 10-K of Alon USA Partners, LP, a Delaware limited partnership (the "Partnership"), for the period ended December 31, 2015, as filed with the Securities and Exchange Commission on the date hereof (the "Report"), each of the undersigned officers of Alon USA Partners GP, LLC, the general partner of the Partnership certifies, pursuant to 18 U.S.C. §1350, as adopted pursuant to §906 of the Sarbanes-Oxley Act of 2002, that, to such officer's knowledge:

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

Date: February 26, 2016

By: /s/ Paul Eisman

Paul Eisman
President, Chief Executive Officer and Director of
Alon USA Partners GP, LLC
(the general partner of Alon USA Partners, LP)

Date: February 26, 2016

By: /s/ Shai Even

Shai Even
Senior Vice President and Chief Financial Officer
of Alon USA Partners GP, LLC
(the general partner of Alon USA Partners, LP)