UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 8-K

CURRENT REPORT Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): September 9, 2020

CVR ENERGY, INC.

(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation) 001-33492 (Commission File Number) 61-1512186 (I.R.S. Employer Identification Number)

Name of each exchange on which registered

The New York Stock Exchange

2277 Plaza Drive, Suite 500 Sugar Land, Texas 77479 (Address of principal executive offices, including zip code)

Registrant's telephone number, including area code: (281) 207-3200

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

□ Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

□ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

□ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))

□ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act: <u>Title of each class</u>

Common Stock, \$0.01 par value per share

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Trading Symbol(s)

CVI

Emerging growth company \Box

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

Item 7.01. Regulation FD Disclosure.

Beginning September 9, 2020, the Company will be using the Slide Presentation (the "Slide Presentation"), which contains forward-looking statements, in meetings with certain current and potential investors and analysts. The Slide Presentation, available on the Investor Relations page of the Company's website at www.CVREnergy.com, is furnished as Exhibit 99.1 to this Current Report on Form 8-K ("Current Report") and is incorporated herein by reference.

The information in this Current Report and Exhibit 99.1 is being furnished, not filed, pursuant to Items 7.01 and 9.01 of Form 8-K. Accordingly, the information in Items 7.01 and 9.01 of this Current Report, including Exhibit 99.1, will not be subject to liability under Section 18 of the Securities and Exchange Act of 1934, as amended (the "Exchange Act"), and will not be incorporated by reference into any registration statement or other document filed by the Company under the Securities Act of 1933, as amended, or the Exchange Act, unless specifically identified therein as being incorporated by reference. The furnishing of information in this Current Report, including Exhibit 99.1, is not intended to, and does not, constitute a determination or admission by the Company that the information in this Current Report, including Exhibit 99.1, is making an investment decision with respect to any security of the Company or any of its affiliates.

Item 9.01. Financial Statements and Exhibits

(d) Exhibits

The following exhibits are being "furnished" as part of this Current Report on Form 8-K:

Exhibit <u>Number</u>

- er
 Exhibit Description

 99.1
 Investor Presentation, dated September 9, 2020.
- 104 Cover Page Interactive Data File (the cover page XBRL tags are embedded within the Inline XBRL document).

SIGNATURES

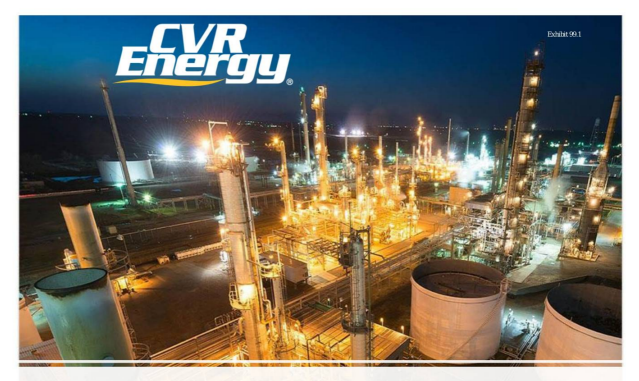
Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Date: September 9, 2020

CVR Energy, Inc.

By:

/s/ Tracy D. Jackson Tracy D. Jackson Executive Vice President and Chief Financial Officer



September 2020 Investor Presentation



Forward-Looking Statements



This presentation contains forward-looking statements ("FLS") which are protected as FLS under the PSLRA, and which are based on management's current expectations and beliefs, as well as a number of assumptions concerning future events. The assumptions and estimates underlying FLS are inherently uncertain and are subject to a wide variety of significant business and economic uncertainties and competitive risks that could cause actual results to differ materially from those contained in the prospective information. Accordingly, there can be no assurance CVR Energy, Inc. (together with its subsidiaries, "CVI", "CVR Energy", "we", "us" or the Company") will achieve the future results we expect or that actual results will not differ materially from expectations. Statements concerning current estimates, expectations and projections about future results, performance, prospects, opportunities, plans, actions and events and other statements, concerns, or matters that are not historical facts are FLS and include, but are not limited to, statements regarding future: crude oil capacities; strategic value of our locations; crude oil, shale oil and condensate production, quality and pricing (including price advantages) and our access thereto (including cost of such access) via our logistics assets, pipelines or otherwise; fertilizer segment feedstock costs, marketing agreements and utilization rates; impacts of COVID-19 on the Company and the economy including volatility in commodity prices; strategic initiatives including our ability to operate safely, control costs and maintain our balance sheet and liquidity; Environmental, Health & Safety improvements; reduction in RINs exposure by biodiesel blending, development of wholesale or retail businesses or otherwise; renewable diesel projects including the cost, timing, benefits, capacities, phases, completion, production, processing, recoveries, feedstocks, margins, credit capture and RIN impact thereof; lost opportunities and capture rates; cash flow preservation including reductions in capital spending by 30% or at all or in operating expenses and SG&A by \$50M or at all; market recovery and dislocation; potential near-term opportunities including consolidation; pipeline reversals; gathering volumes and shut-ins; pipeline space; complexity; optionality and flexibility of our crude oil sourcing and/or marketing network; blending and RIN generation; product mix; conversion and distillate yields; cost of operations; throughput and production; the macro environment; crack spreads (including improvement thereof) crude oil differentials (including our exposure thereto) and product demand recovery; dividend yield, cash return (and consistency thereof) and net leverage as compared to peers or otherwise; capital and turnaround expenses, timing and activities for both refining and fertilizer segments; global and domestic nitrogen demand and consumption; gasoline and ethanol demand destruction including impact on corn demand and fertilizer consumption; imports; EU tariffs; population growth; amount of arable farmland; biofuels consumption; diet evolution; product pricing and capacities; logistics optionality; rail access and delivery points; sustainability of production; demand growth and supply/demand imbalance; corn demand, stocks, uses, pricing, consumption, production, planting and vield; continued safe and reliable operations; and other matters.

You are cautioned not to put undue reliance on FLS (including forecasts and projections regarding our future performance) because actual results may vary materially from those expressed or implied as a result of various factors, including, but not limited to those set forth under "Risk Factors" in the Annual Reports on Form 10-K, Quarterly Reports on Form 10-Q and any other filings with the Securities and Exchange Commission by CVR Energy, Inc. ("CVI") or CVR Partners, LP ("UAN"). These FLS are made only as of the date hereof. Neither CVI nor UAN assume any obligation to, and they expressly disclaim any obligation to, update or revise any FLS, whether as a result of new information, future events or otherwise, except as required by law.

Non-GAAP Financial Measures

Certain financial information in this presentation (including EBITDA, Adjusted EBITDA) are not presentations made in accordance with U.S. Generally Accepted Accounting Principles ("GAAP") and use of such terms varies from others in the same industry. Non-GAAP financial measures should not be considered as alternatives to income from continuing operations, income from operations or any other performance measures derived in accordance with GAAP. Non-GAAP financial measures have important limitations as analytical tools, and you should not consider them in isolation or as substitutes for results as reported under GAAP. This presentation includes a reconciliation of certain non-GAAP financial measures to the most directly comparable financial measures calculated in accordance with GAAP.

Mission and Values



Our Guiding Principles

Our mission is to be a top-tier North American petroleum refining and nitrogen-based fertilizer company as measured by safe and reliable operations, superior financial performance and profitable growth.

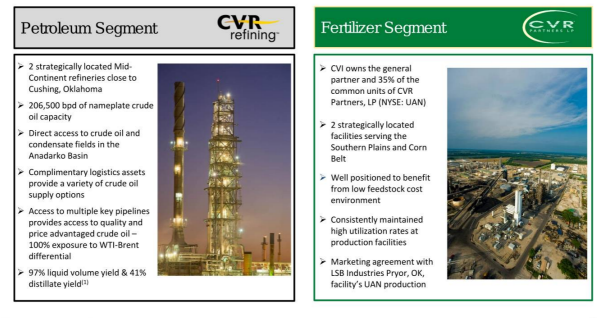
Our core values define the way we do business every day to accomplish our mission. The foundation of our company is built on these core values. We are responsible to apply our core values in all the decisions we make and actions we take.

	Safety - We always put safety first. The protection of our employees, contractors and communities is paramount. We have an unwavering commitment to safety above all else. If it's not safe, then we don't do it.
\bigotimes	Environment - We care for our environment. Complying with all regulations and minimizing any environmental impact from our operations is essential. We understand our obligation to the environment and that it's our duty to protect it.
	Integrity - We require high business ethics. We comply with the law and practice sound corporate governance. We only conduct business one way – the right way with integrity.
at the state	Corporate Citizenship - We are proud members of the communities where we operate. We are good neighbors and know that it's a privilege we can't take for granted. We seek to make a positive economic and social impact through our financial donations and contributions of time, knowledge and talent of our employees to the places where we live and work.
\sim	Continuous Improvement - <i>We foster accountability under a performance-driven culture.</i> We believe in both individual and team a success. We foster accountability under a performance-driven culture that supports creative thinking, teamwork and personal development so that employees can realize their maximum potential. We use defined work practices for consistency, efficiency and to create value across the organization.

Company Overview



CVR Energy is a diversified holding company primarily engaged in the petroleum refining and nitrogen fertilizer manufacturing industries. CVR Energy's Petroleum segment is the larger of the two businesses and is comprised of two Mid-Continent complex refineries and associated logistics assets. Our Nitrogen Fertilizer business is comprised of our ownership of the general partner and approximately 35 percent of the common units of CVR Partners, LP.



(1) Based on total throughputs; for the last twelve months ended June 30, 2020

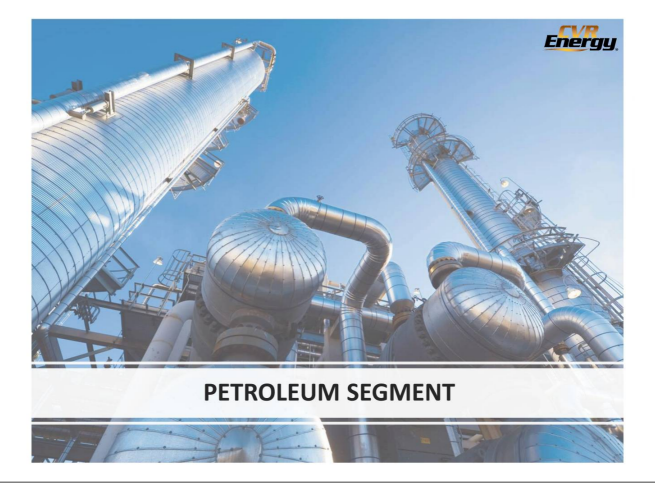
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Strategic Priorities



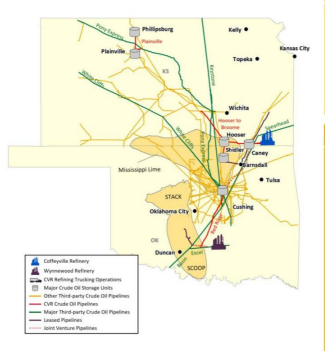
Focus on Operating Safely, Controlling Costs and Maintaining Balance Sheet & Liquidity

Environmental, Health and Safety	Continuing to improve in all Environmental, Health and Safety matters - Safety is J ob 1 1H 2020 Total Recordable Incident Rate was down 33% and Environmental Events were down 17% compared to 1H 2019.
	 Focusing capital spending on projects that are critical to safe and reliable operations and implementing operating and SG&A expense reductions ✓ Reduced 2020 capital spending plan by nearly 30%. Targeting \$50 million reduction in operating expenses and SG&A. Deferring tumaround at Wynnewood from Spring to Fall 2021. CVR Partners defening Coffeyville tumaround from Fall 2020 to Summer 2021 and East Dubuque from Fall 2021 to second half of 2022.
Preserve Balance Sheet and Liquidity	 Positioning to take advantage of market recovery and potential near-term opportunities ✓ Ended 2Q 2020 with total liquidity position of \$831 million⁽¹⁾ and net debt to TTM EBITDA of 1.3x (excluding CVR Partners). Market dislocation may present near-term opportunities, including consolidation.
Focus on Crude Oil Quality & Differentials	 Leveraging our strategic location and our proprietary gathering system to deliver high quality and cost-efficient crude oil to our refineries 2Q 2020 gathering volumes averaged approximately 82,000 bpd. Gathering volumes have rebounded in the third quarter with recent increase in crude oil prices. July gathering volumes were approximately 124,000 bpd.
Reduce our RIN Exposure	Reducing our RIN exposure through increased blending and developing a Renewable Diesel project at Wynnewood; continue to evaluate building a wholesale/retail business ✓ Internal RINs generation increased to 23% for 1H 2020, an increase of 8% compared to 1H 2019. Currently evaluating a Renewable Diesel project at Wynnewood that could further offset our RIN exposure.
Reduce Lost Opportunities	Reducing lost opportunities and improving capture rates Total lost profit opportunities for 1H 2020 declined by over 35% compared to 1H 2019.



Asset Footprint

Strategically Located Assets near Cushing and SCOOP/STACK



Mid-Continent Refineries

Nameplate crude oil capacity of 206,500 bpd across two refineries

 2Q20 total throughput of 156,369 bpd (impacted by planned Coffeyville tumaround and reduced demand)

• 2019 total throughput of 215,971 bpd

Average complexity of 10.8

Located in Group 3 of PADD II

Crude Oil Sourcing Optionality

Refineries are strategically located ~100 to 130 miles from Cushing, OK with access to domestic conventional and locally gathered shale oils and Canadian crude oils

Historical space on key pipelines provide a variety of crude oil supply options; recently reversed Red River pipeline connecting Wynnewood to Cushing

Crude oil gathering system with access to production across Kansas, Nebraska, Oklahoma and Missouri

2Q20 gathered volumes of approximately 82,000
 bpd. J uly volumes approximately 124,000 bpd.

Logistics asset portfolio includes over 430 miles of owned or J V pipelines, over 7 million barrels of total crude oil and product storage capacity and 39 LACT units



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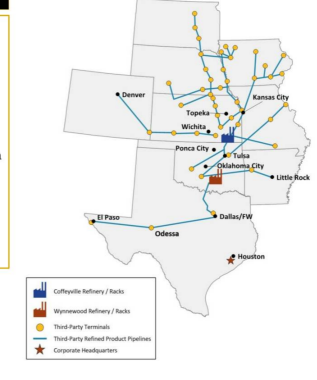
Strategically Located Mid-Con Refineries



Multiple Takeaway Options Provide Product Placement Flexibility

Marketing Network Optionality

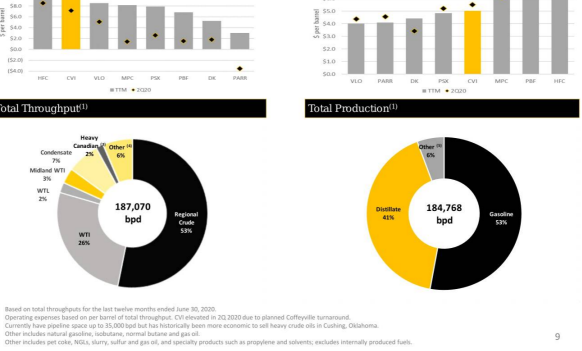
- Marketing activities focused in central midcontinent area via rack marketing, supplying customers nearby and at terminals on thirdparty distribution systems
 - Rack marketing enables the sale of blended products, allowing CVR opportunities to capture the RIN
- Majority of refined product volumes flow north on Magellan system or NuStar pipelines
- > Flexibility to ship product south into Texas
- Over 100 product storage tanks with shell capacity of over 4 million barrels across both refineries



High-Quality Refining Assets

Consistent High Margin Generation and Low-Cost Operations





Consolidated Low Cost Operator⁽²⁾

\$8.0

\$7.0

\$6.0

- (1) (2) (3) (4) (5)

Heavy

2%

WTI 26%

Other

6%

187,070

bpd

Total Throughput⁽¹⁾

Conde

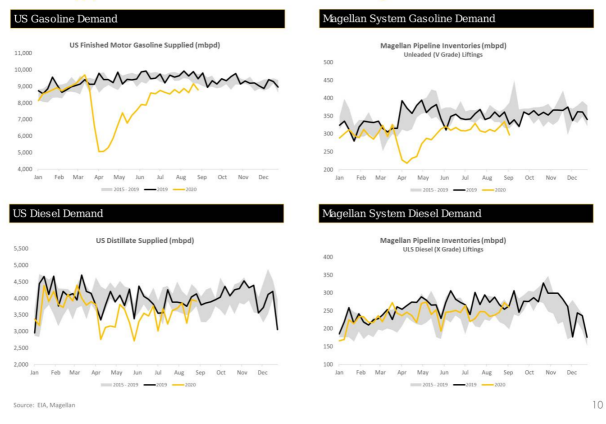
7% Midland WTI 3% WTL 2%



Challenging Macro Environment



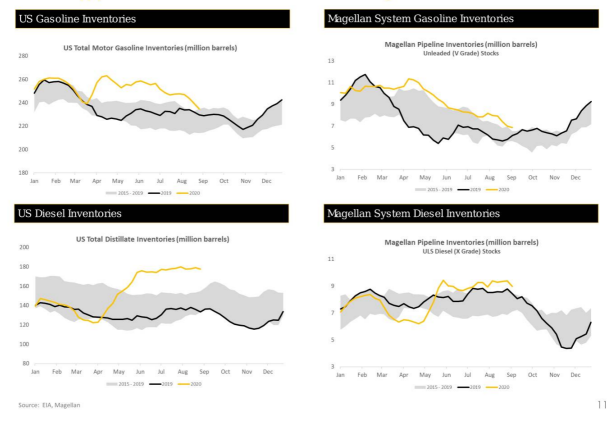
Mid Con Supply and Demand Fundamentals Better than US Average



Challenging Macro Environment



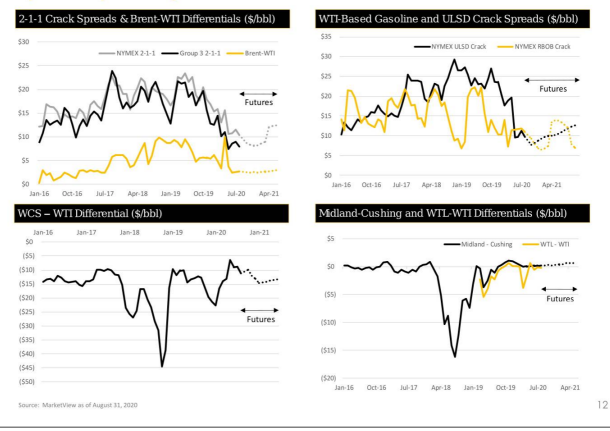
Mid Con Supply and Demand Fundamentals Better than US Average



Challenging Macro Environment



Expect Crack Spreads to Improve as Product Demand Recovers and Inventories Decline



Progressing Renewable Diesel Project⁽¹⁾ Potential Multi-Phase Project Utilizing Existing Assets at Both Refineries



Phase 1: Wynnewood Hydrocracker Conversion	 Convert the existing hydrocracker at Wynnewood to Renewable Diesel service Capacity of 100 million gallons per year of washed and refined soybean oil processing to produce renewable diesel and naphtha In-service by J une 30 2021 would allow for recouping investment by YE 2022 through capture of Blenders Tax Credit (BTC), Low Carbon Fuel Standard (LCFS) credits and Renewable Identification Numbers (RINs)
Phase 2: Transition to Feedstocks with Lower Carbon Intensity	 Install pre-treatment for processing of inedible com oil, animal fats and used cooking oil that generate additional LCFS credits Considering sizing pre-treatment unit to accommodate potential renewable diesel project at Coffeyville (Phase 4) Improve LPG recoveries and lower carbon intensity with offgas recycle
Phase 3: Expand Wynnewood Diesel Hydrotreater (DHT)	 Retool the Wynnewood Refinery for condensate processing With Phase 1, crude oil throughput capacity at Wynnewood would be reduced by approximately 19,000 BPD Wynnewood's DHT could be expanded to recover approximately 10,000 BPD of crude oil processing capacity if supported by crack spreads
Phase 4: Implement similar project at Coffeyville	 Existing excess hydrogen capacity at Coffeyville would allow for a similar conversion project Coffeyville could potentially support a larger project given additional hydrogen production capacity and existing high-pressure hydrotreating capacity
^[1] Project and phases under consideration and subject to final Board appre	oval and other applicable requirements. 13

Progressing Renewable Diesel Project



Board Authorized Spending for Detailed Cost Estimates for Phase 1

Wynnewood Hydrocracker Conversion

Renewable Diesel Margin Proxy



- Convert 19,000 BPD hydrocracker at Wynnewood to process 100 million gallons per year of washed and bleached soybean oil to produce renewable diesel and renewable naphtha.
- · Total estimated capital spend of approximately \$100MM.
- Majority of capital spend allocated to associated logistics assets (rail loading and unloading, rail cars and track, tankage).
- Excess hydrogen capacity at Wynnewood and minimal modifications required to existing hydrocracker could allow this project to be completed faster and at lower capital cost than most competing projects.
- Primary goal is to capture the \$1/gal BTC approved through 2022 in addition to RINs generated and LCFS credits.
- In-service by J une 30 2021 would potentially allow for full capital investment recovery by J anuary 1, 2023 if BTC expires.



Progressing Renewable Diesel Project



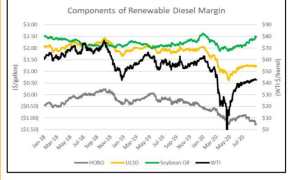
Renewable Diesel Project Economics and Sensitivities

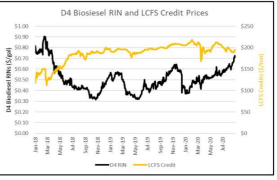
Project Economics:

- Renewable diesel margins impacted by several factors:
 - Crude oil price and spread between ULSD and Soybean oil (HOBO spread)
 - > Carbon Intensity (CI) of feedstock utilized
 - > BTC (\$1/gal credit authorized through 2022)
 - > LCFS credit prices
 - RINs prices (1.7 D4 Biodiesel RINs generated per gallon of renewable diesel produced)

CVR Energy would retain the flexibility to return the unit to hydrocarbon processing if dictated by the margin environment if the BTC expires at the end of 2022.

Sensitivities (Annual Cas	sh Flows) ⁽¹⁾ :	
HOBO Spread	\$0.10 pergal	\$10M
Federal Blenders Credit	\$1.00 pergal	\$100M
D4 RIN Price	\$0.10 pergal	\$17M
Pretreatment	\$0.04 perpound	\$32M

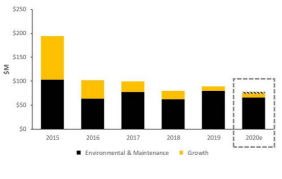


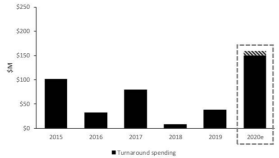


⁽¹⁾ Based on approximately 100 million gallons per year

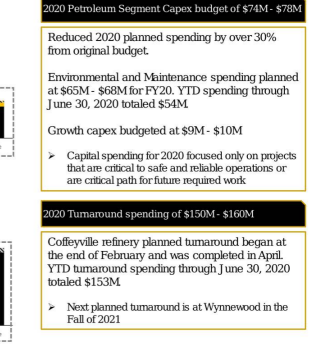
Capital Expenditures and Turnarounds







Note: As of June 30, 2020



Energy



Stable Trends in Fertilizer Demand

Global and Domestic Demand for Nitrogen Remains Steady

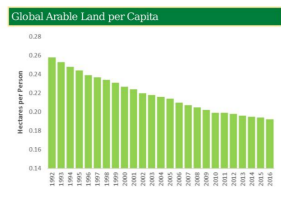


2029 030

Global nitrogen consumption increased by 15% between 2009 and 2019 driven by:

- > Population growth
- > Decrease in arable farmland per capita
- > **Biofuel** consumption
- Continued evolution to more protein-based > diets in developing countries

Gasoline and ethanol demand destruction from COVID-19 pandemic may impact 2021 corn demand and fertilizer consumption



2019 - 2030 projected CAGR 120 110 Tonnes 10 Million

2014 2015 2016 2017 2013 2019 2019

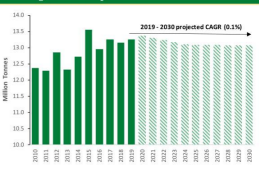


2011 2012

Global Nitrogen Consumption

140

130



2020 2021 2022 2023 2024 2025 2025 2025 2027 2028

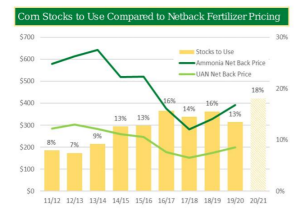
Source: Fertecon, World Bank

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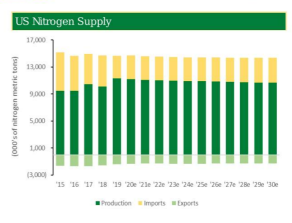
U.S Nitrogen Supply & Demand



Domestic Supply and Demand Picture is More Balanced



- Nitrogen fertilizers represent approximately 15% of farmers' cost structure and significantly improves yields
- UAN prices for 1H 2020 declined \$53/ton from 1H 2019, or 24% Y/Y



- Major global nitrogen capacity build cycle largely complete in 2017/2018. Additional tons have been absorbed by the market, though imports have increased recently following EU tariffs on Russia and Trinidad
- Near-term focus is on harvest and crop yield, which will give an initial indication on potential 2021 planting requirements and fertilizer demand

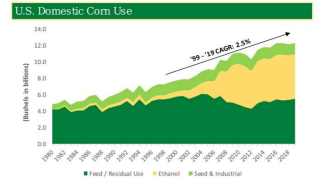
Source: NPK Fertilizer Consultant, USDA, Fertecon

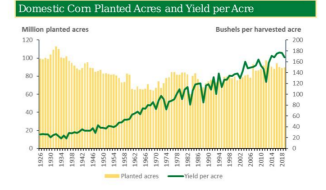
Strong Demand for Corn in the U.S.

Increasing Corn Consumption is Positive for Nitrogen Demand

- Corn has a variety of uses and applications, including feed grains, ethanol for fuel and food, seed and industrial (FSI)
- > Feed grains
 - ~96% of domestic feed grains are supplied by corn
 - Consumes ~37% of annual corn crop⁽¹⁾
- Ethanol
 - Consumes ~35% of annual corn crop⁽¹⁾
 - Corn demand for 2021 may be impacted by the loss of gasoline and ethanol demand as a result of COVID-19
- Corn production driven more by yield than acres planted
- > Nitrogen is low on the cost curve for farmers

Source: USDA Economic Research Service and USDA WASDE. (1) Based on 2015 – 2019 average.



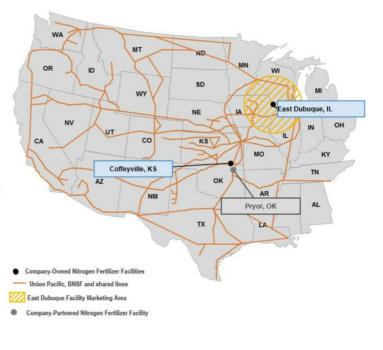


Strategically Located Assets

Well-Positioned in Premium Pricing Regions

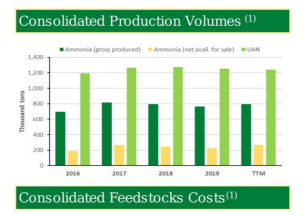


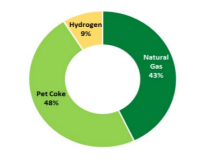
- Large geographic footprint serving the Southern Plains and Corn Belt region
- Well positioned to minimize distribution costs and maximize net back pricing
- Rail loading rack at Coffeyville provides significant logistics optionality west of the Mississippi River due to access to both UP and BNSF delivery points
- Production sustainability due to storage capabilities at the plants and offsite locations
- Marketing agreement with LSB Industries Pryor, OK, facility's UAN production



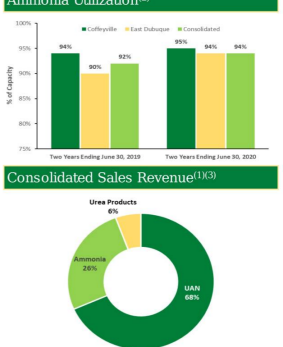
Key Operating Statistics

Consistent High Utilization at Both Facilities





- For the last twelve months ended J une 30, 2020.
 Adjusted by planned tumarounds.
 Excludes freight.



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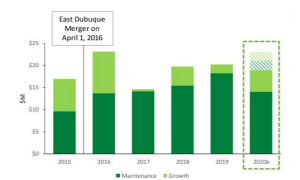
Ammonia Utilization⁽²⁾

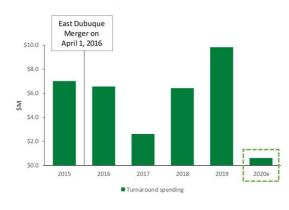


Capital Expenditures and Turnaround Expenses



Primarily Focused on Maintenance Spending





Note: As of June 30, 2020

2020 Total Capex budget of \$19M- \$23M

Reduced 2020 planned spending by over 15% from original budget.

Environmental and Maintenance spending planned at 14M - 16M

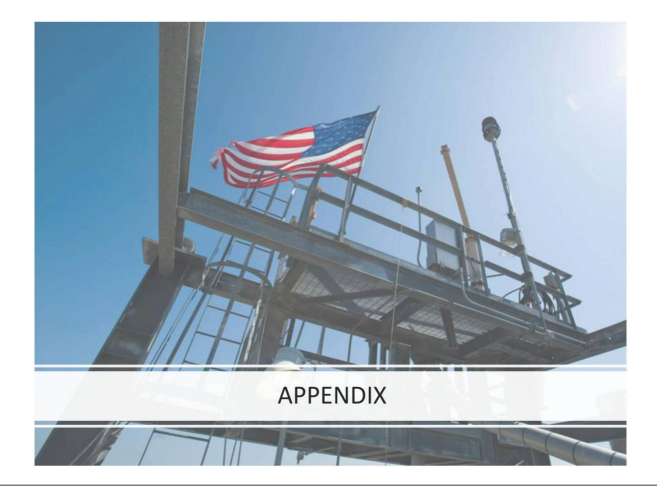
Growth capex budgeted at \$5M - \$7M

 Growth capex budget includes Urea/UAN expansion projects at East Dubuque

2020 Turnaround spending planned at \ll 1M

Maintenance work completed during unplanned downtime at Coffeyville in 1Q20 enables pushing the tumaround scheduled for the Fall of 2020 to the Summer of 2021

East Dubuque turnaround planned for the Fall of 2021 being deferred to the second half of 2022





Available Cash for Distribution - EBITDA for the quarter excluding non-cash income or expense items (if any), for which adjustment is deemed necessary or appropriate by the board of directors (the "Board") of our general partner in its sole discretion, less (i) reserves for maintenance capital expenditures, debt service and other contractual obligations, and (ii) reserves for future operating or capital needs (if any), in each case, that the Board deems necessary or appropriate in its sole discretion. Available cash for distribution may be increased by the release of previously established cash reserves, if any, and other excess cash, at the discretion of the Board.

Direct Operating Expenses per Throughput Barrel represents direct operating expenses for the Company's Petroleum segment divided by total throughput barrels during the period, which is calculated as total throughput barrels per day times the number of days in the period.

EBITDA represents net income (loss) before (i) interest expense, net, (ii) income tax expense (benefit) and (iii) depreciation and amortization expense.

Net Debt and Finance Lease Obligations Exclusive of Nitrogen Fertilizer - Net debt is total debt and finance lease obligations reduced for cash and cash equivalents.

Refining Margin represents the difference between the Company's Petroleum segment net sales and cost of materials and other.

Refining Margin adjusted for Inventory Valuation Impact represents Refining Margin adjusted to exclude the impact of current period market price and volume fluctuations on crude oil and refined product inventories purchased in prior periods and lower of cost or net realizable value adjustments, if necessary. The Company records its commodity inventories on the first-in-first-out basis. As a result, significant current period fluctuations in market prices and the volumes it holds in inventory can have favorable or unfavorable impacts on its refining margins as compared to similar metrics used by other publicly-traded companies in the refining industry.

Refining Margin and Refining Margin adjusted for Inventory Valuation Impact, per Throughput Barrel represents Refining Margin divided by the total throughput barrels during the period, which is calculated as total throughput barrels per day times the number of days in the period.

Total Debt and Net Debt and Finance Lease Obligations to EBITDA Exclusive of Nitrogen Fertilizer is calculated as the consolidated debt and net debt and finance lease obligations less the Nitrogen Fertilizer Segment debt and net debt and finance lease obligations as of the most recent period ended divided by EBITDA exclusive of the Nitrogen Fertilizer Segment for the most recent twelve-month period.

Note: Due to rounding, numbers presented within this section may not add or equal to numbers or totals presented elsewhere within this document



(In USD Millions)																				
CVR Energy, Inc.	2	2015	2	2016	2	2017	2	2018	2	2019	3Q	2019	4Q	2019	10	Q 2020	2Q	2020	Т	тм
Net Income	\$	350	\$	10	\$	258	\$	366	\$	362	\$	104	\$	28	\$	(101)	\$	(32)	\$	(1)
Add: Interest expense and other financing costs, net of interest income		47		83		109		102		102		26		24		35		31		116
Add: Income tax expense (benefit)		105		(19)		(220)		79		129		34		19		(36)		(5)		12
Add: Depreciation and amortization		199		229		258		274		297		71		71		64		74		280
EBITDA	\$	701	\$	303	\$	405	\$	821	\$	880	\$	235	\$	142	\$	(38)	\$	68	\$	407

(In USD Millions, except per bbl data) Refining Margin per throughput barrel	30	Q 2019	4	Q 2019	1	Q 2020	2	Q 2020	TTM
Refining margin	\$	334	\$	244	\$	22	\$	148	\$ 748
Divided by: total throughput barrels		20		20		14		14	68
Refining margin per throughput barrel	\$	16.34	\$	12.47	\$	1.52	\$	10.43	\$ 10.92
Inventory valuation impacts	\$	1	\$	(12)	\$	136	\$	(46)	\$ 79
Refining margin, excluding inventory valuation impacts		335		232		158		102	827
Divided by: total throughput barrels		20		20		14		14	68
Refining margin, excluding inventory valuations impacts,									
per throughput barrel	\$	16.37	\$	11.86	\$	11.06	\$	7.18	\$ 12.08
Direct Operating Expense per throughput barrel	30	Q 2019	4	Q 2019	1	Q 2020	2	Q 2020	TTM
Direct operating expenses	\$	91	\$	91	\$	84	\$	79	\$ 345
Throughput (bpd)	3	222,000	3	212,729		156,518		156,369	187,070
Total Throughput (mm bbls)		20		20		14		14	68
Direct operating expenses per total throughput barrel	Ś	4.46	Ś	4.63	Ś	5.87	Ś	5.52	\$ 5.04

Note: All amounts on this slide are adjusted for the turnaround accounting change effective in 1Q19. These amounts are unaudited.

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			1	Three Mor	nths End	ded			Twelv	e Months
(In USD Millions)	Septe	mber 30,	Decer	nber 31,	Ma	rch 31,	Ju	ne 30,	E	nded
	2	2019	2	019		2020	2	020	June	30, 2020
Consolidated										
Net income (loss)	\$	104	\$	28	\$	(101)	\$	(32)	\$	(1)
Add:										
Interest expense, net		26		24		35		31		116
Income tax expense (benefit)		34		19		(36)		(5)		12
Depreciation and amortization		71		71		64		74		280
EBITDA	\$	235	\$	142	\$	(38)	\$	68	\$	407
Nitrogen Fertilizer										
Net income (loss)	\$	(23)	\$	(25)	\$	(21)	\$	(42)	\$	(111)
Add:		1.000								
Interest expense, net		16		16		16		16		64
Depreciation and amortization		18		20		16		24		78
EBITDA	\$	11	\$	11	\$	11	\$	(2)	\$	31
EBITDA exclusive of Nitrogen Fertilizer	\$	224	\$	131	\$	(49)	\$	70	\$	376



Reconciliation of Total Debt and Net Debt and Finance Lease Obligations to EBITDA Exclusive of Nitrogen Fertilizer (In USD Millions)

		1onths Ended 30, 2020
Total debt and finance lease obligations ⁽¹⁾	\$	1,690
Less:		
Nitrogen Fertilizer debt and finance lease obligations ⁽¹⁾	×	634
Total debt and finance lease obligations exclusive of Nitrogen Fertiizer		1,056
EBITDA exclusive of Nitrogen Fertilizer	\$	376
Total debt and finance lease obligations to EBITDA exclusive of Nitrogen Fertilizer		2.81x
Consolidasted cash and equivalents	\$	606
Less:		
Nitrogen Fertilizer cash and cash equivalents		33
Cash and cash equivalents exclusive of Nitrogen Fertilizer		573
Net debt and finance lease obligations exclusive of Nitrogen $\mbox{Fertilizer}^{(2)}$	\$	483
Net debt and finance lease obligations to EBITDA exclusive of Nitrogen Fertilizer ⁽²⁾		1.28x

Amounts are shown inclusive of the current portion of long-term debt and finance lease obligations
 Net debt represents total debt and finance lease obligations exclusive of cash and cash equivalents

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CVR Partners, LP	20	15	2	016	2	017	2	018	2	019	3Q	2019	4Q	2019	1Q 2	020	2Q 202	b i	TTM
Net Income (loss)	\$	62	\$	(27)	\$	(73)	\$	(50)	\$	(35)	\$	(23)	\$	(25)	\$	(21)	\$ (4	2) \$	(111
Add: Interest expense and other financing costs, net of interest income		7		49		63		63		62		16		16		16	1	6\$	64
Add: Income tax expense (benefit)		-		-		-		-		-		2		-		-			2
Add: Depreciation and amortization		28		58		74		72		80		18		20		16	2	4	78
EBITDA	\$	97	\$	80	\$	64	\$	84	\$	107	\$	11	\$	11	\$	11	\$ (2) \$	31
(In USD Millions)																			
CVR Partners, LP	20	15	2	016	2	017	2	018	2	019	3Q	2019	4Q	2019	1Q 2	020	2Q 202	D .	TTM
EBITDA	\$	97	\$	80	\$	64	\$	84	\$	107	\$	11	\$	11	\$	11	\$ (2) \$	31
Add: Non-cash goodwill impairment		-				-		-				-				-	4	1	41
Less: Debt service		(6)		(46)		(60)		(59)		(60)		(15)		(15)		(15)	(1	5)	(60
Less: Maintenance capital expenditures		(10)		(14)		(14)		(15)		(18)		(7)		(7)		(4)	(2)	(20
Less: Common units repurchased		-		-		-		-		-		-		-		2	(1)	(1
Less: Cash reserves for future operating needs		1		121		2		14		(28)		12		121		020	(1	1)	(11
Less: Reserve for future turnaround expenses		(8)		1993		-		121		8 <u>2</u>		-				-	(2)	(2
Less: Reserve for maintenance capital expenditures		-		200		-		-		-		-		-		-		-	
Less: Reserve for repayment of current portion of long-term debt						-		-				-		-			(2)	(2
Less: Cash reserve for recapture of prior negative available cash		-				-		-				-		-			(6)	(6
Add: Loss on extinguishment of debt		(7)		5						10				(27.5)				-	
Add: Insurance recovery - business interruption				4		.				10		10				175		0	
Add: Impact of purchase accounting		-		13		-		-		2		-		-		-		÷	- 2
Add: Available cash associated with East Dubuque 2016 first quarter		120		6		-		20		12		2		-		824		2	6
Add: Release of previously established cash reserves		7		140		÷.,		-		25		18		7		3		2	28
Available cash for distribution	Ś	81	\$	49	Ś	(10)	Ś	10	\$	26	Ś	8	Ś	(4)	\$	(6)	\$ -	Ś	(2

2020 Estimated Capital Expenditures



	5		2019	9 Actual		2020 Estimate (1)(2)													
	S						Mainte	enan	ice		Gro	wth	ı		То	tal			
	Main	tenance	Gr	rowth	Total		Low		High		Low		High		Low		High		
Petroleum	\$	79	\$	10	\$ 89	\$	65	\$	68	\$	9	\$	10	\$	74	\$	78		
Nitrogen Fertilizer		18		2	20		14		16		5		7		19		23		
Other		5		140	5		2		4		24				2		4		
Total	\$	102	\$	12	\$ 114	\$	81	\$	88	\$	14	\$	17	\$	95	\$	105		

Total 2020 estimated capital expenditures includes approximately \$1 to \$2 million of growth-related additional approvals before commencement
 Total 2020 estimated capital expenditures does not include planned Turnaround spending of \$150 to \$160 million

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Simplified Organizational Structure



