

Investor Deck

February 2024

NYSE: EPD

Forward-Looking Statements

This presentation contains forward-looking statements based on the beliefs of the company, as well as assumptions made by, and information currently available to our management team (including information published by third parties). When used in this presentation, words such as “anticipate,” “project,” “expect,” “plan,” “seek,” “goal,” “estimate,” “forecast,” “intend,” “could,” “should,” “would,” “will,” “believe,” “may,” “scheduled,” “pending,” “potential” and similar expressions and statements regarding our plans and objectives for future operations, are intended to identify forward-looking statements.

Although management believes that the expectations reflected in such forward-looking statements are reasonable, it can give no assurance that such expectations will prove to be correct. You should not put undue reliance on any forward-looking statements, which speak only as of their dates. Forward-looking statements are subject to risks and uncertainties that may cause actual results to differ materially from those expected, including insufficient cash from operations, adverse market conditions, governmental regulations, the possibility that tax or other costs or difficulties related thereto will be greater than expected, the impact of competition and other risk factors discussed in our latest filings with the Securities and Exchange Commission.

All forward-looking statements attributable to Enterprise or any person acting on our behalf are expressly qualified in their entirety by the cautionary statements contained herein, in such filings and in our future periodic reports filed with the Securities and Exchange Commission. Except as required by law, we do not intend to update or revise our forward-looking statements, whether as a result of new information, future events or otherwise.

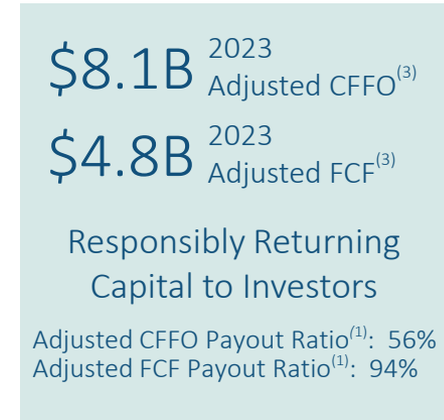
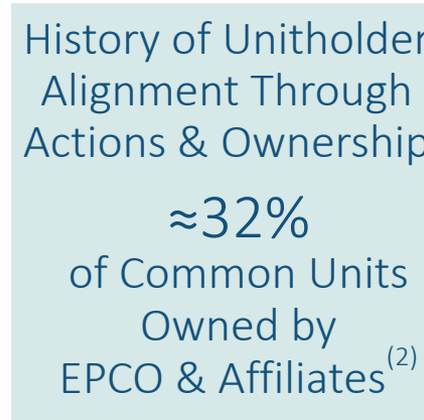
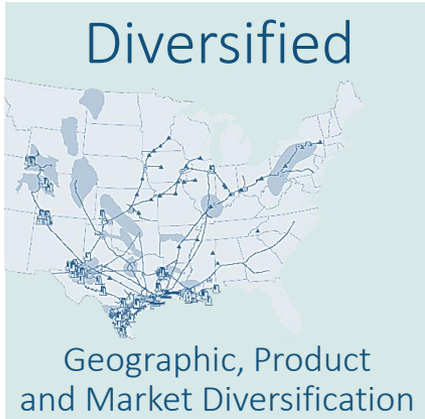


Section 1: Investment Rationale & Updates



Why EPD?

Built for the Long Run



Note: ROIC for 2022 and 2023 was 13%.

(1) For a definition, see Appendix

(2) As of December 31, 2023

(3) Adjusted CFFO and Adjusted FCF are non-generally accepted accounting principles ("Non-GAAP") financial measures. See Appendix for a reconciliation of these amounts to their nearest GAAP counterparts

(4) Excludes capital investments associated with the SPOT export terminal, which is pending receipt of license and FID

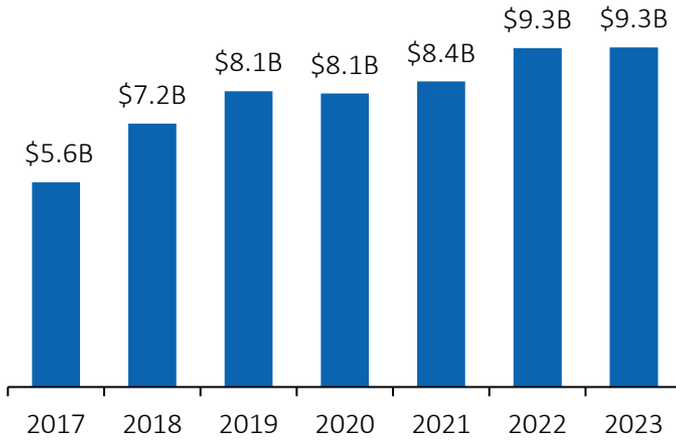


Responsible Growth

A Track Record of Financial Discipline

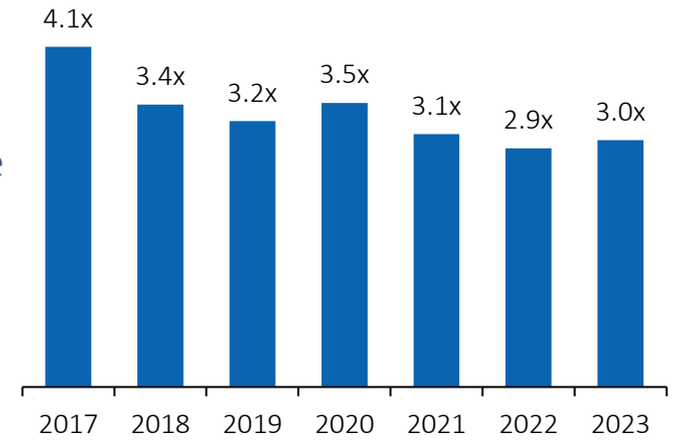
Adjusted EBITDA⁽¹⁾

8.8%
CAGR



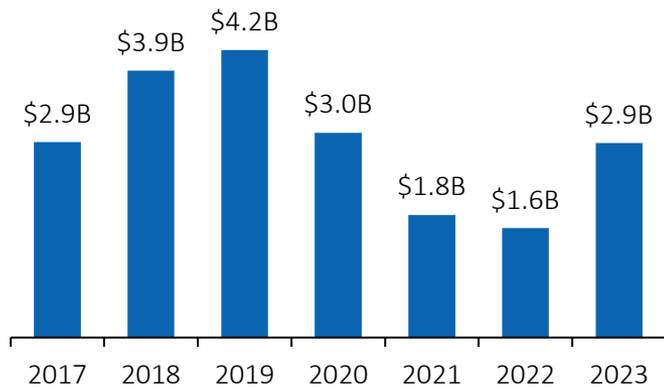
Maintaining
low leverage
for financial
flexibility

Leverage Ratio⁽¹⁾



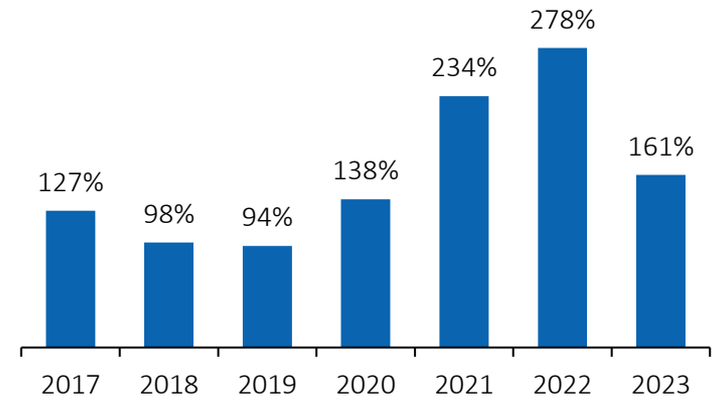
Organic Growth Capital Expenditures

Responding
to customer
& market
signals



4.0%
CAGR

Capital Returned to LPs /
Organic Growth Capital Expenditures⁽²⁾



Adjusted EBITDA is a Non-GAAP measure. See Appendix for a reconciliation of these amounts to their nearest GAAP counterparts.

(1) For definitions, see Appendix

(2) Represents LP distributions plus unit buybacks divided by organic growth capital expenditures, for the applicable period

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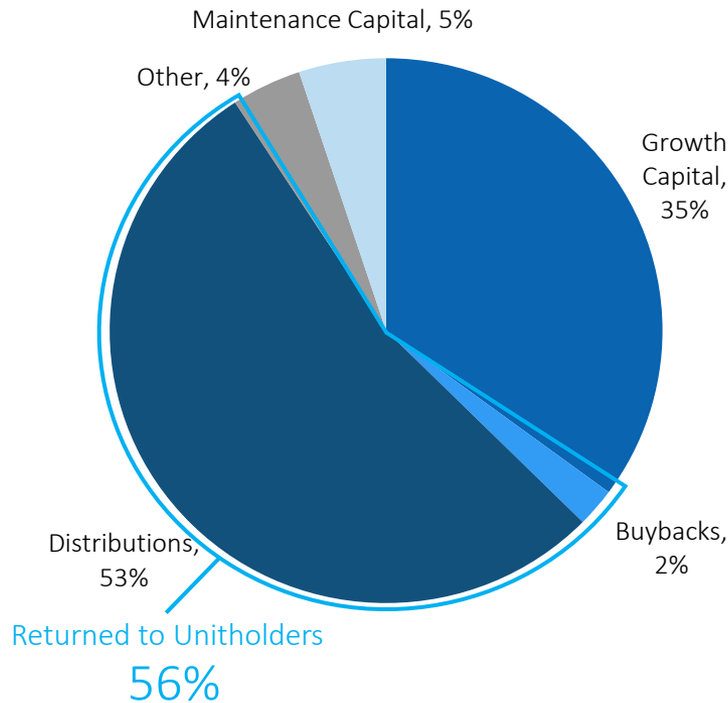
Adjusted CFFO and FCF Yield

Continuing to Return Cash to Investors

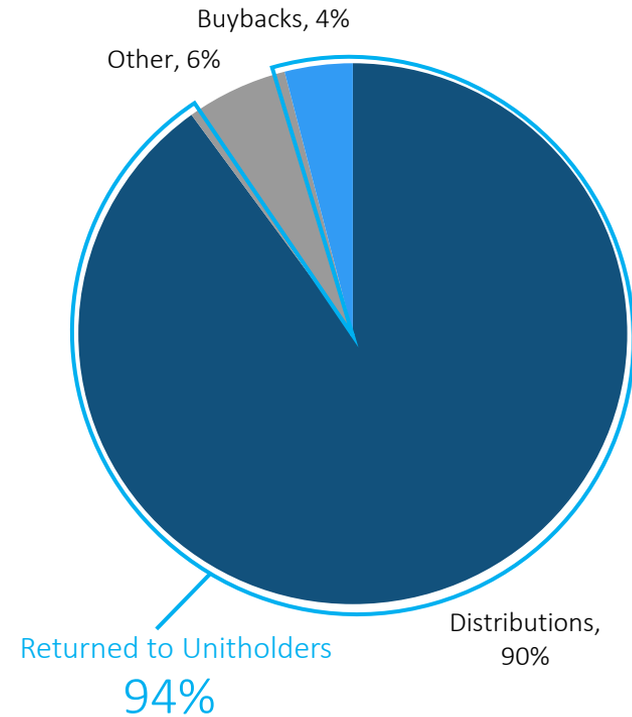
Adjusted CFFO Yield to Price⁽¹⁾: 14.1%
YE 2023

Adjusted FCF Yield to Price⁽¹⁾: 8.3%
YE 2023

YE 2023 Adjusted CFFO



YE 2023 Adjusted FCF

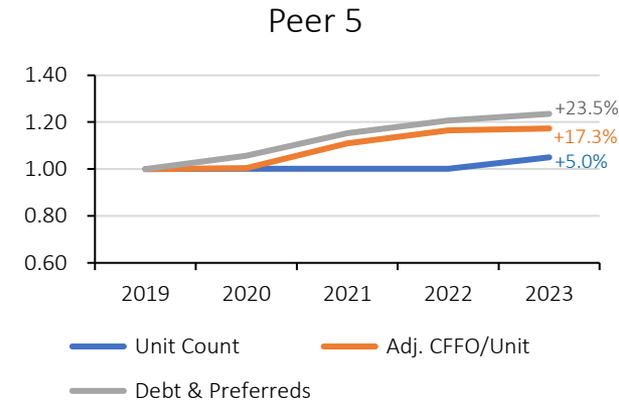
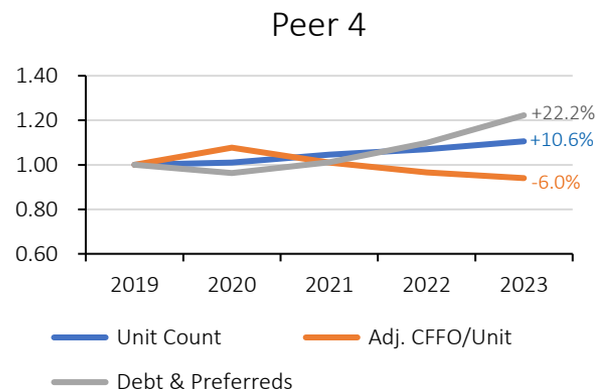
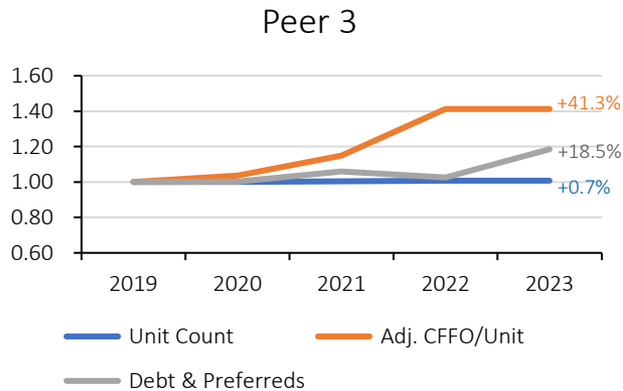
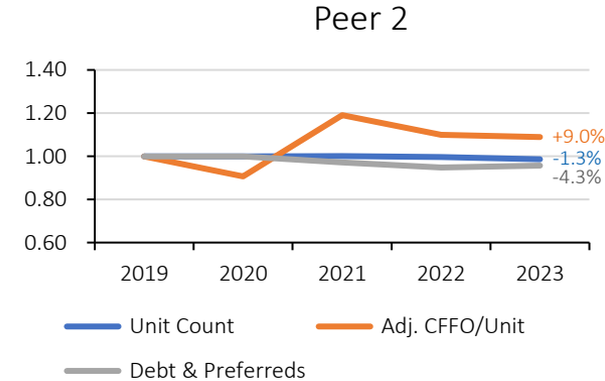
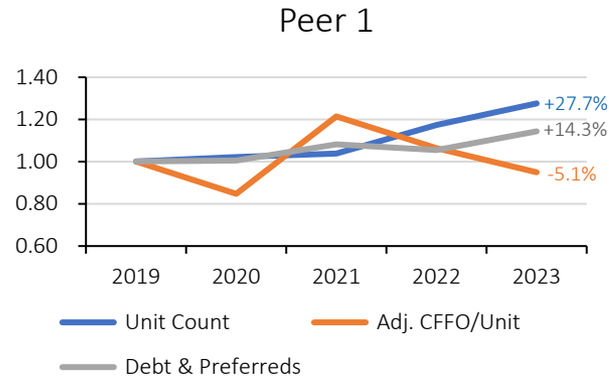
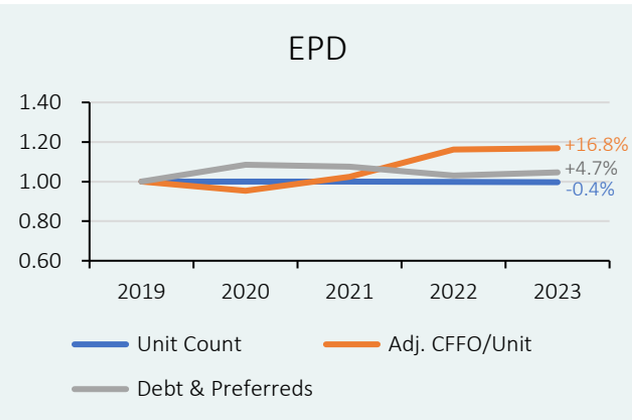


(1) "Yield to Price" or "Yield" is calculated by dividing the applicable financial metric on a per unit basis by the closing price on the last trading day of the applicable period.

Balancing Cash Flow/Unit Growth With Capital Efficiency

Comparison of Debt, Equity and Adjusted CFFO/Unit or Share

EPD is the only midstream company to grow Adjusted CFFO/Unit and reduce unit count without material asset sales



Source: Bloomberg and midstream companies' public filings with market capitalization >\$35 billion as of year-end 2023

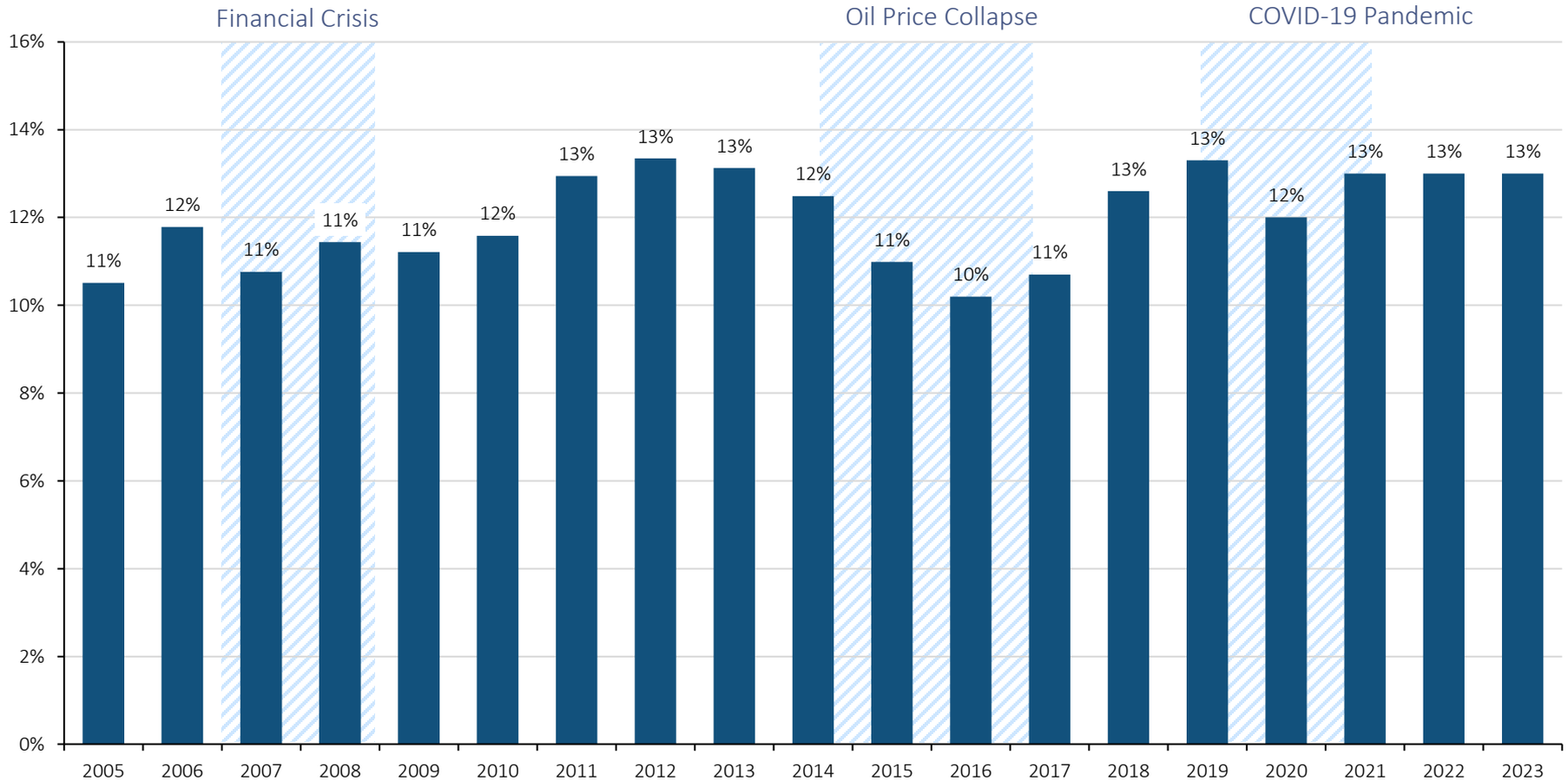
Note: "Unit Count" represents the total number of weighted average fully diluted units or shares outstanding for the applicable period; "Adj. CFFO/Unit" is cash flow from operations, as adjusted for net changes in operating accounts, divided by the applicable "Unit Count"; "Debt & Preferreds" represents the sum of total debt principal (including amounts outstanding under credit facilities, commercial paper programs and other borrowing arrangements), total lease liabilities and preferred equity balances as of the applicable period.



Enterprise's History of Returning Capital

Attractive, Long-Term Returns

EPD's Historical Return on Invested Capital ("ROIC")⁽¹⁾⁽²⁾⁽³⁾



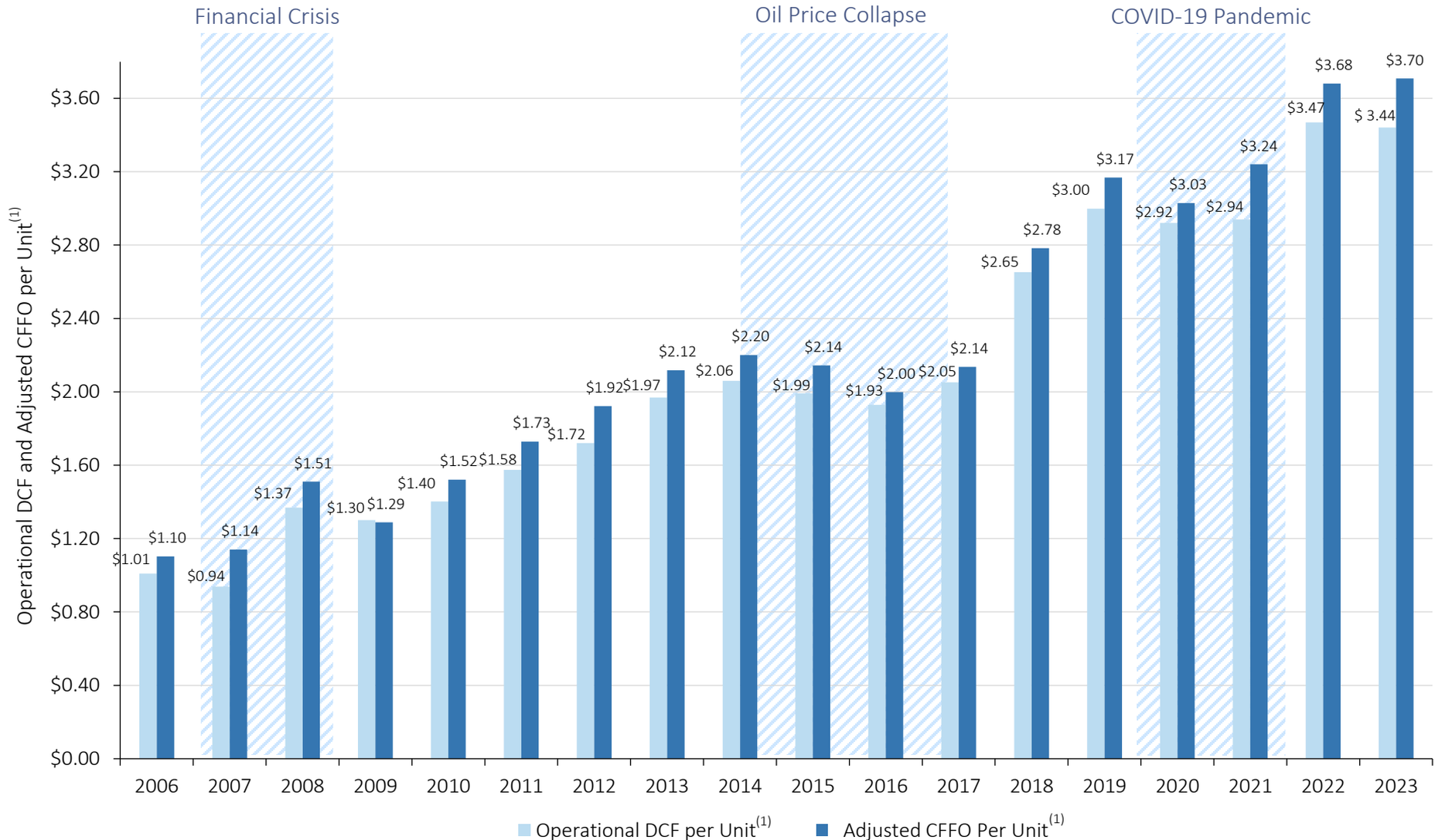
(1) For a definition, see appendix

(2) Pre-2008 is based on EPD reported results (not recast for Mergers)

(3) 2008 and 2009 reflect recast financial statements of Enterprise giving effect to the TEPPCO and Enterprise GP Holdings mergers

History of Cash Flow per Unit Durability

A Track Record of Resilience



Source: EPD

(1) For a definition, please see Appendix.

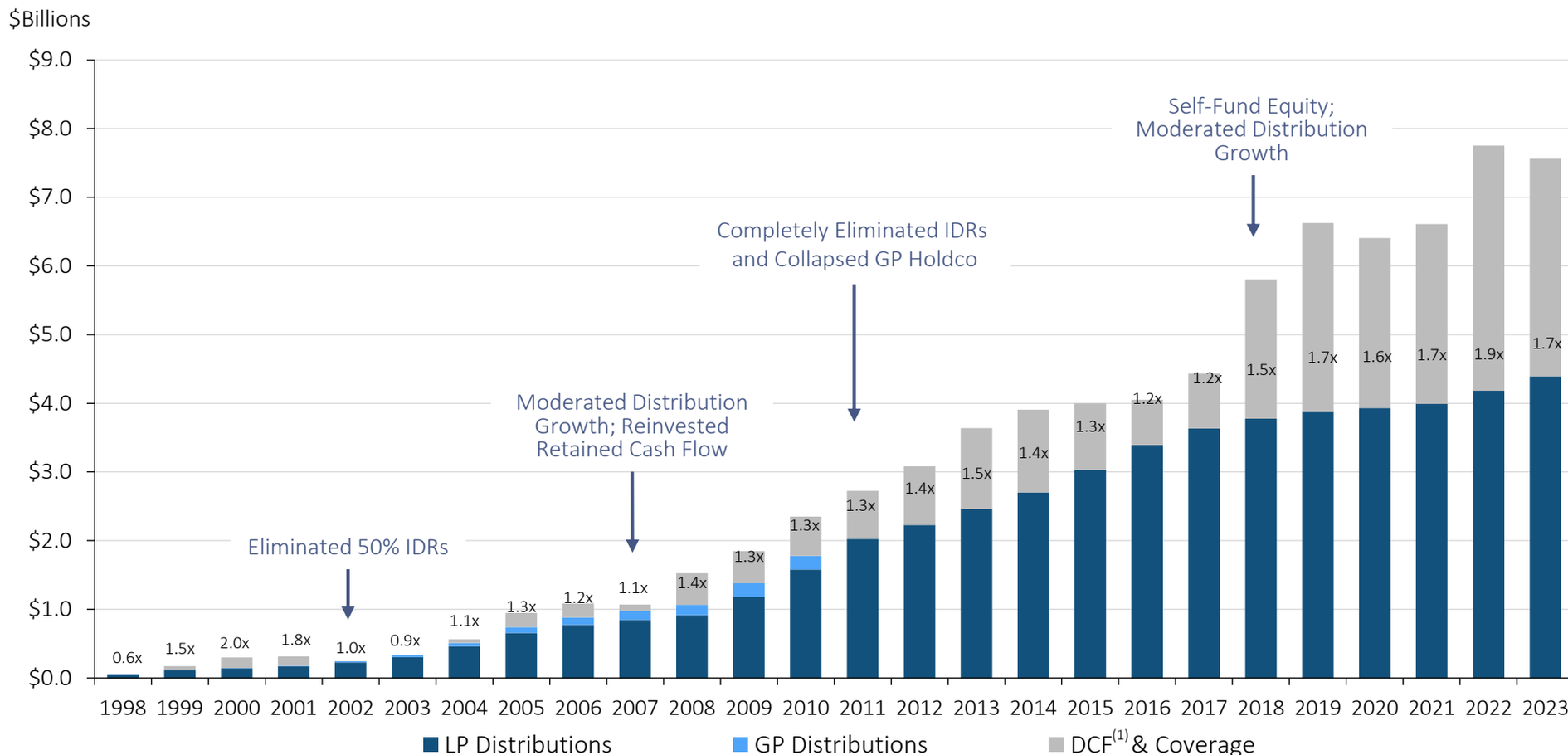
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Consistently Returning Capital to Unitholders

Distribution Stability and Growth Remains a Core Focus

25 consecutive years of distribution growth and \$52 Billion returned to unitholders via LP distributions & unit buybacks



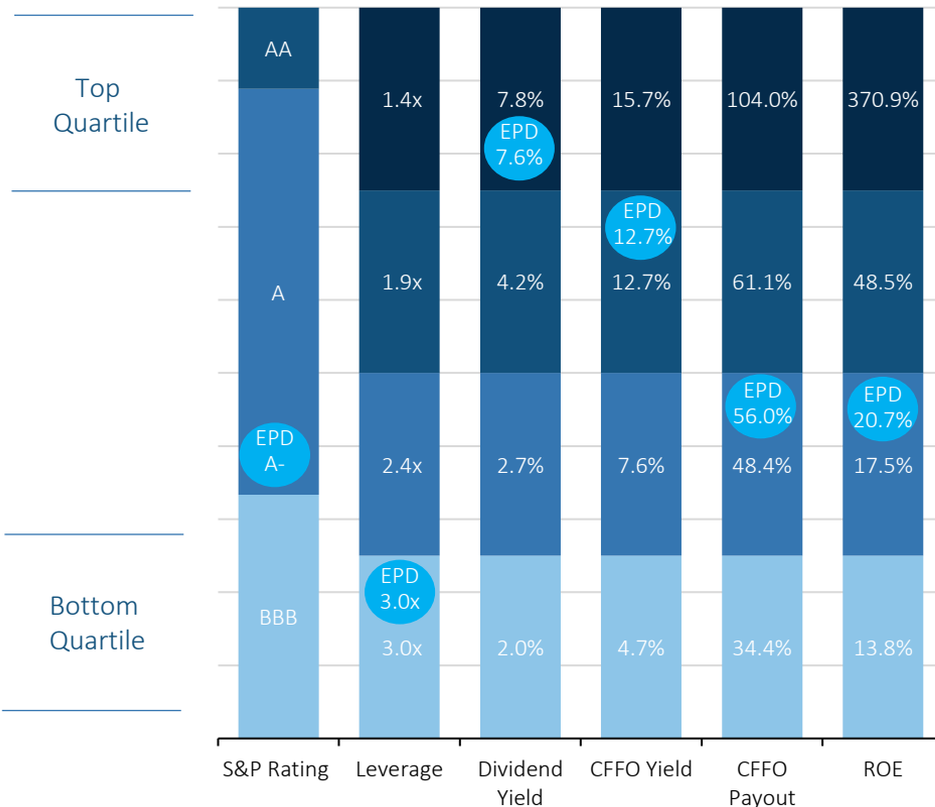
(1) For a reconciliation of Distributable Cash Flow ("DCF") to its nearest GAAP measure, please see our website.

Characteristics of Dividend Aristocrats

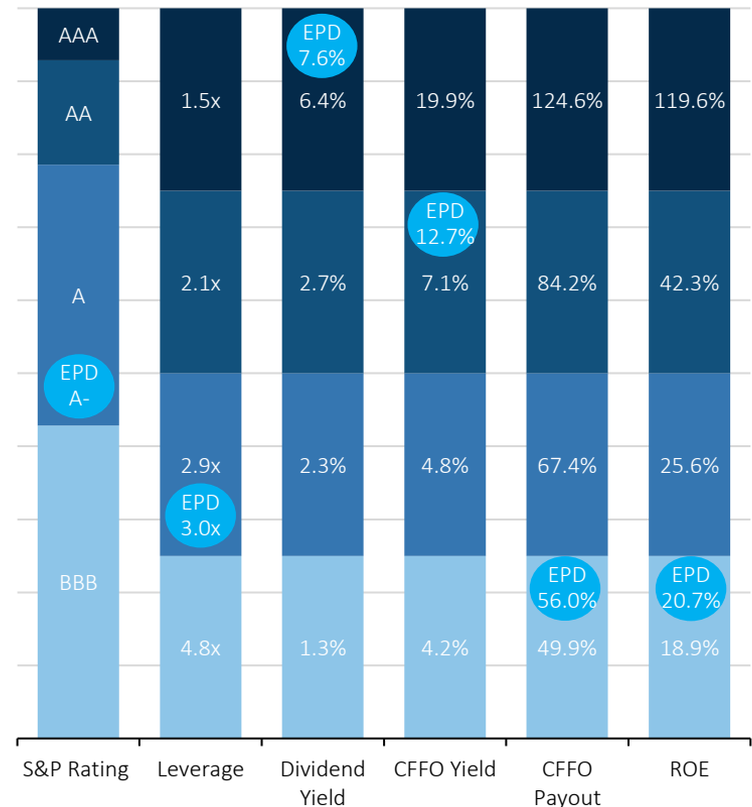
EPD is the Only Company With an “A” Rating and >7% Yield

In comparison to “Dividend Aristocrats”, Enterprise meets or exceeds many metrics of “25 Year” companies; further, as we look ahead to the next 25 years, Enterprise is already comparable to “40–50 Year” aristocrats

Enterprise vs. "25 Year" Dividend Aristocrats



Enterprise vs. "40–50 Year" Dividend Aristocrats



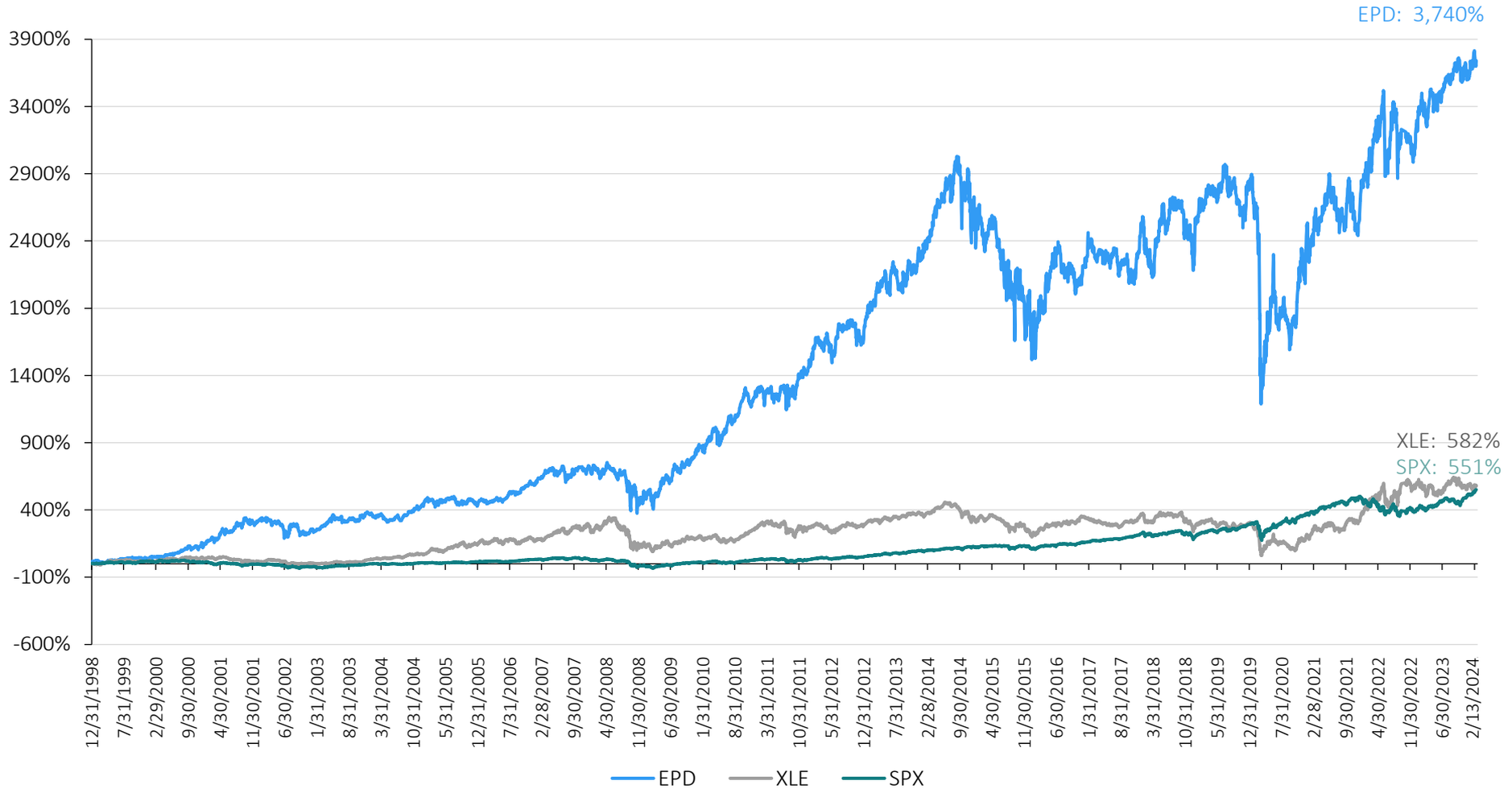
Source: Bloomberg data as of February 13, 2024; excludes qualifying utility, financial and real estate companies
 “ROE” means return on equity.

Note: “S&P Rating” exclude companies with no rating

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Total Return Since 1998 of XLE, SPX and EPD



Source: Bloomberg as of February 23, 2024; EPD, XLE, and SPX values represent the total return of the applicable stock or fund since 12/31/1998, including dividends. Past results may not be indicative of future performance.

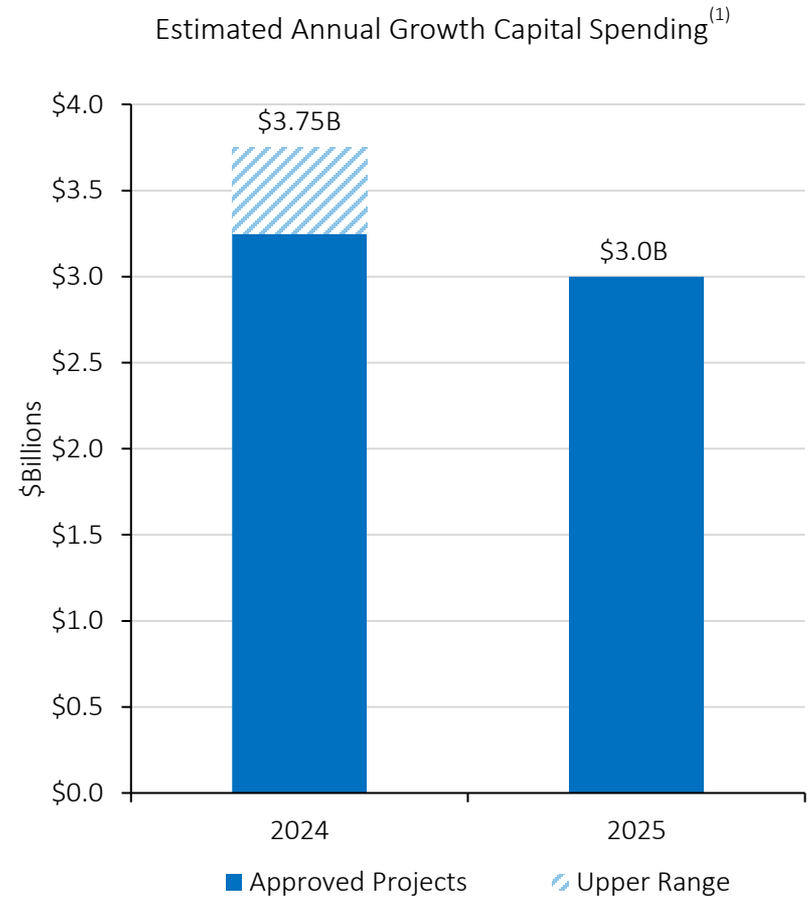
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Growth Capital Updates

≈\$6.8B of Approved Major Projects Under Construction

Capital Project Summary		Forecast In-Service
Natural Gas Liquids	Leonidas Plant (Midland Basin)	1Q 2024
	Orion Plant (Midland Basin)	2H 2025
	Mentone 3 Plant (Delaware Basin)	1Q 2024
	Mentone West Plant (Delaware Basin)	2H 2025
	Bahia NGL Pipeline	1H 2025
	Fractionator 14	2H 2025
	Neches River Ethane / Propane Export Terminal	2H 2025 & 1H 2026
	EHT Export Facility Upgrades	1H 2025
Natural Gas	Gathering Expansions	2024 & 2025
Petchem & Refined Products	Texas Western Products System	1H 2024 ⁽²⁾
	Ethylene Export Expansion	2H 2024 & 2H 2025



(1) Projects categorized under “Upper Range” are under development and have not been sanctioned; excludes capital investments associated with the SPOT export terminal, which is pending receipt of license and FID

(2) We expect “Phase 1” of the Texas Western Products System, which is currently in the commissioning stage, to begin operations in 1Q 2024; “Phase 2” is expected to be completed in 2Q 2024
 Note: The table and graphs above include a selection of highlighted projects, and does not represent the entirety of projects included in the estimated amounts

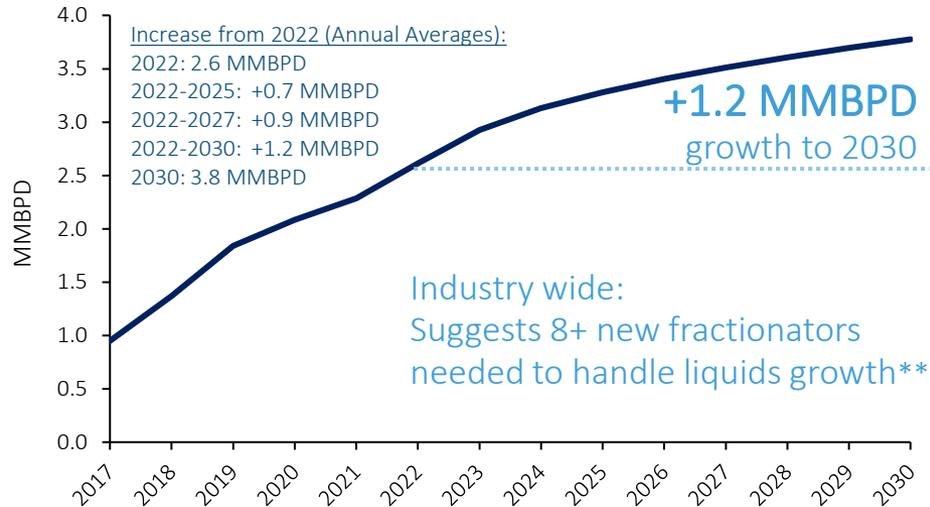
Permian Production Forecasts

Crude Oil, NGLs and Natural Gas

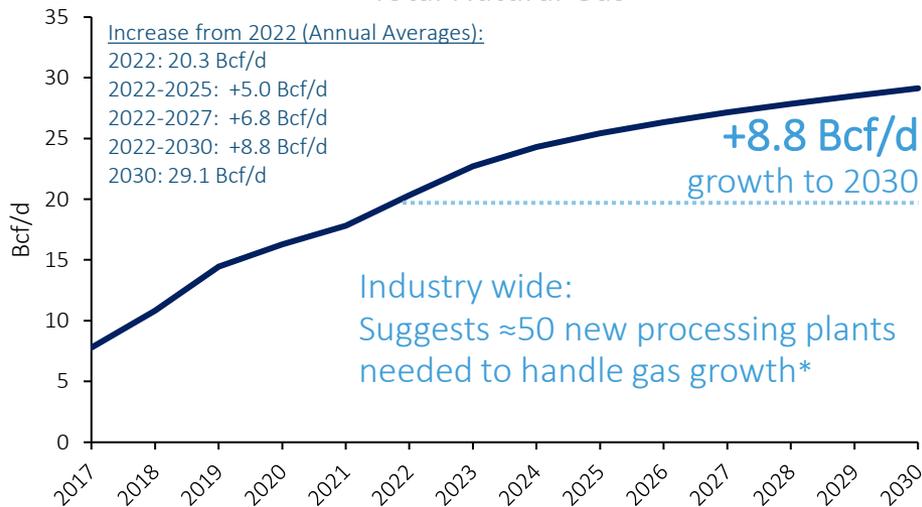
Oil



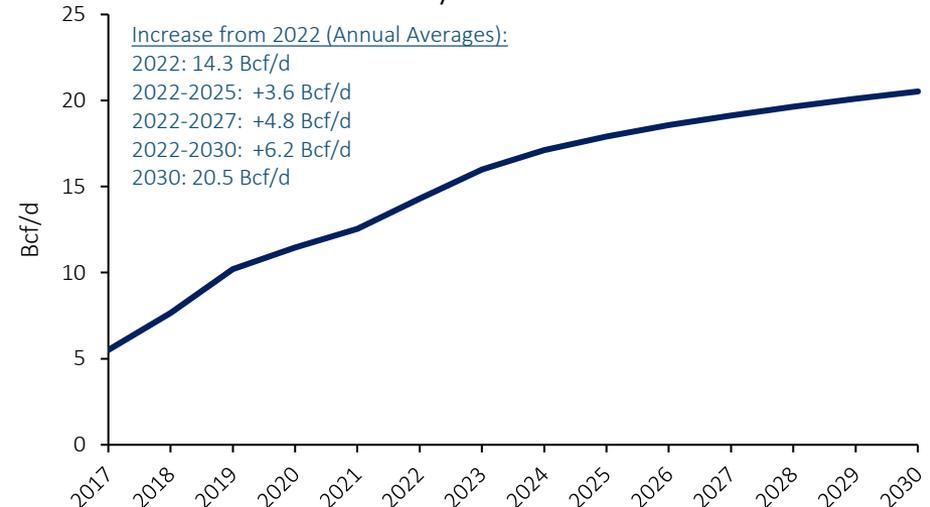
NGLs



Total Natural Gas



Dry Natural Gas



Note: Permian Basin activity (rig counts and frac crews) held essentially flat for the forecast period.
 Sources: EPD Fundamentals and Enverus

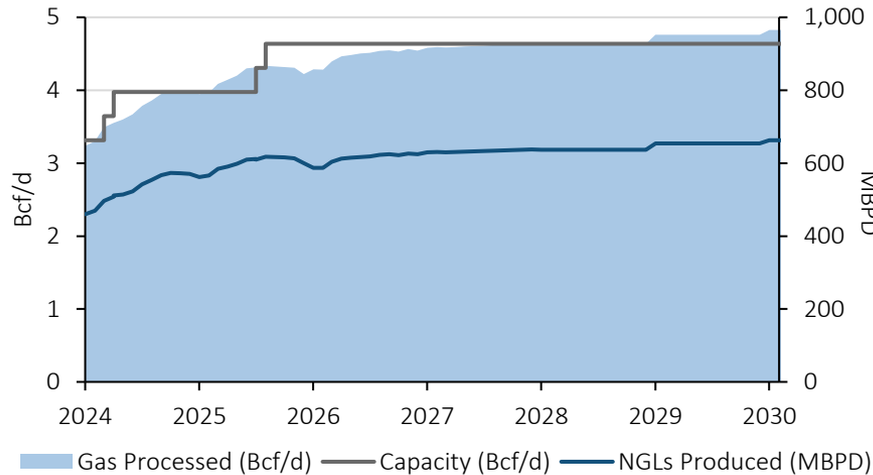
*Assumes +8.8 Bcf/d gas growth from 2022 / 225 MMcf/d at 85% operating capacity per processing plant

**Assumes +1.2 MMBPD liquids growth from 2022 / 150 MBPD max capacity per fractionator

Permian Gathering and Processing

Feeding the Value Chain for Years to Come

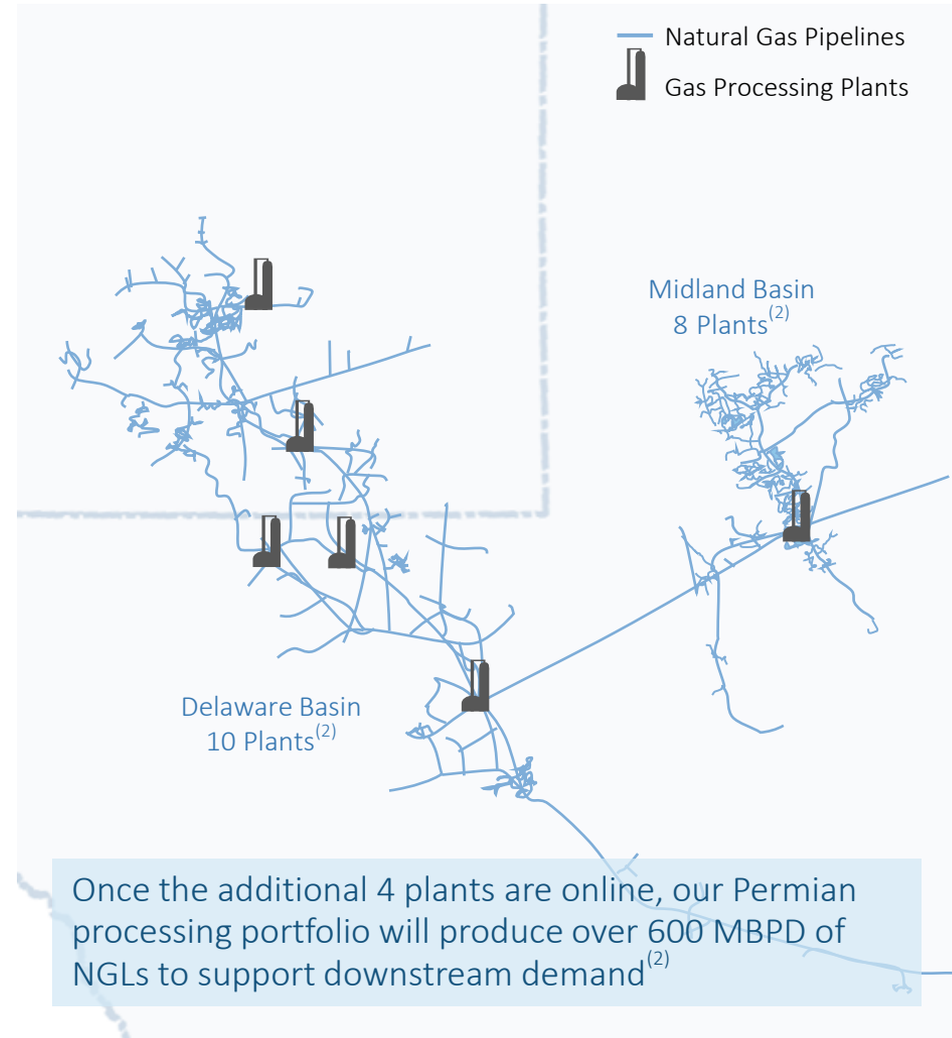
EPD Permian Volume Forecast



4 new gas plants in 2024–2025 scheduled to increase processing by 1.2 Bcf/d:

- 0.3 Bcf/d with Leonidas in 1Q 2024⁽¹⁾
- 0.3 Bcf/d with Mentone 3 in 1Q 2024⁽¹⁾
- 0.3 Bcf/d with Orion in 2H 2025⁽¹⁾
- 0.3 Bcf/d with Mentone West in 2H 2025⁽¹⁾

Midland field compression horsepower scheduled to increase 44% in 2024–2025



Source: EPD Fundamentals

(1) Estimated in-service date

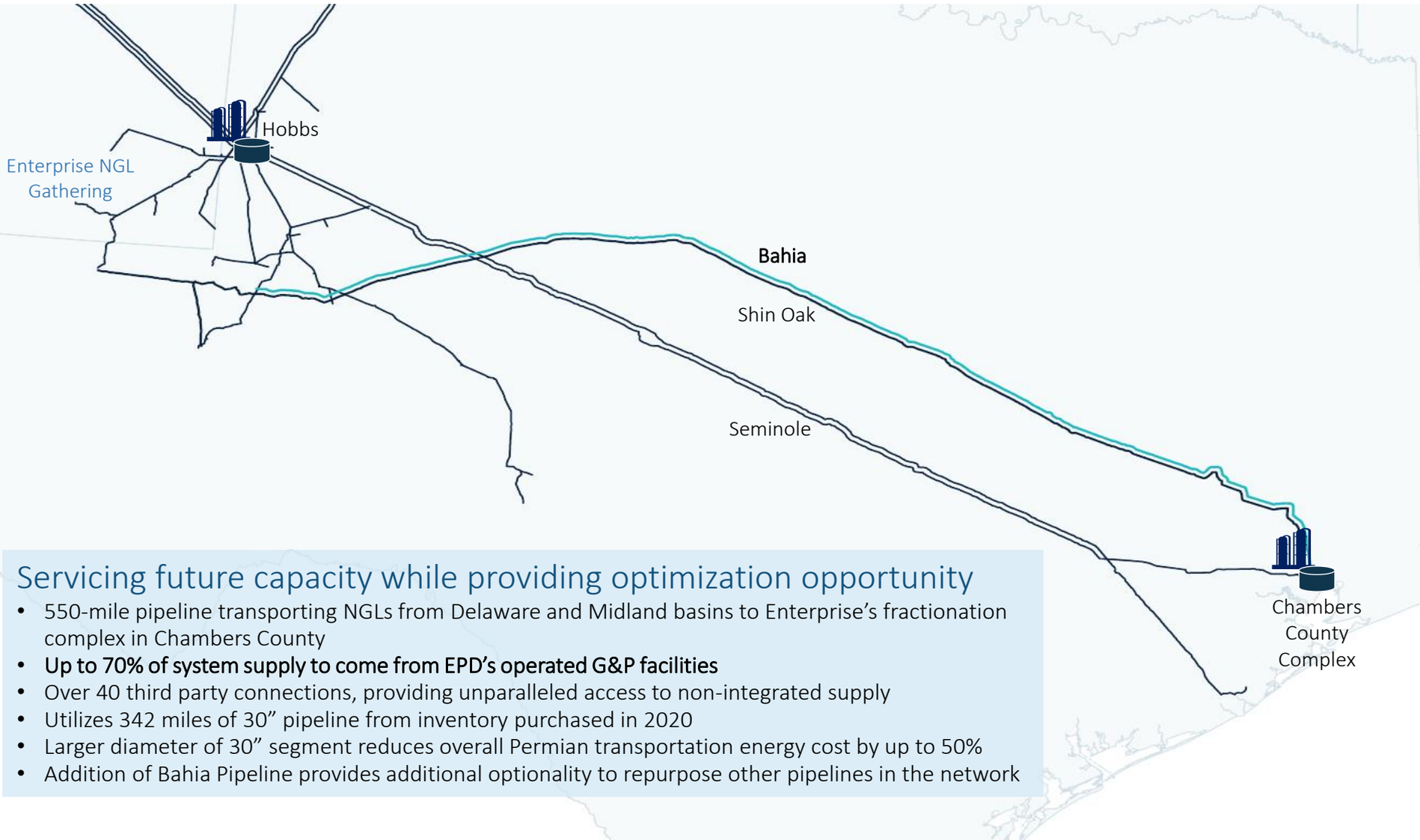
(2) Number of plants includes new plants expected to be in service 2024–2025

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Permian NGL Takeaway

Adding Bahia Pipeline to the Integrated Network



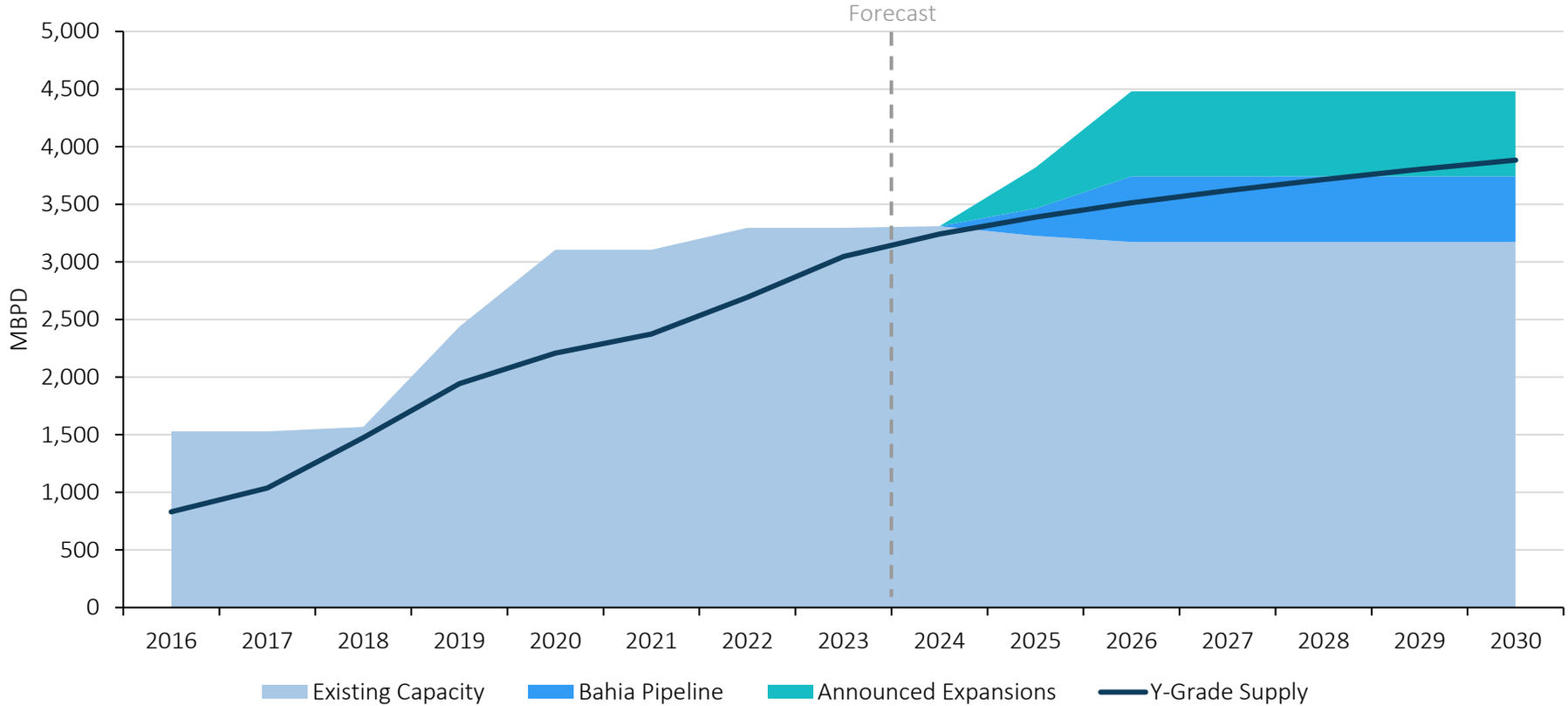
Servicing future capacity while providing optimization opportunity

- 550-mile pipeline transporting NGLs from Delaware and Midland basins to Enterprise's fractionation complex in Chambers County
- **Up to 70% of system supply to come from EPD's operated G&P facilities**
- Over 40 third party connections, providing unparalleled access to non-integrated supply
- Utilizes 342 miles of 30" pipeline from inventory purchased in 2020
- Larger diameter of 30" segment reduces overall Permian transportation energy cost by up to 50%
- Addition of Bahia Pipeline provides additional optionality to repurpose other pipelines in the network

Permian Takeaway Balances

Supply Growth Sustains High Industry Utilization

Industry Permian NGL Takeaway Balances – 95% of Nameplate

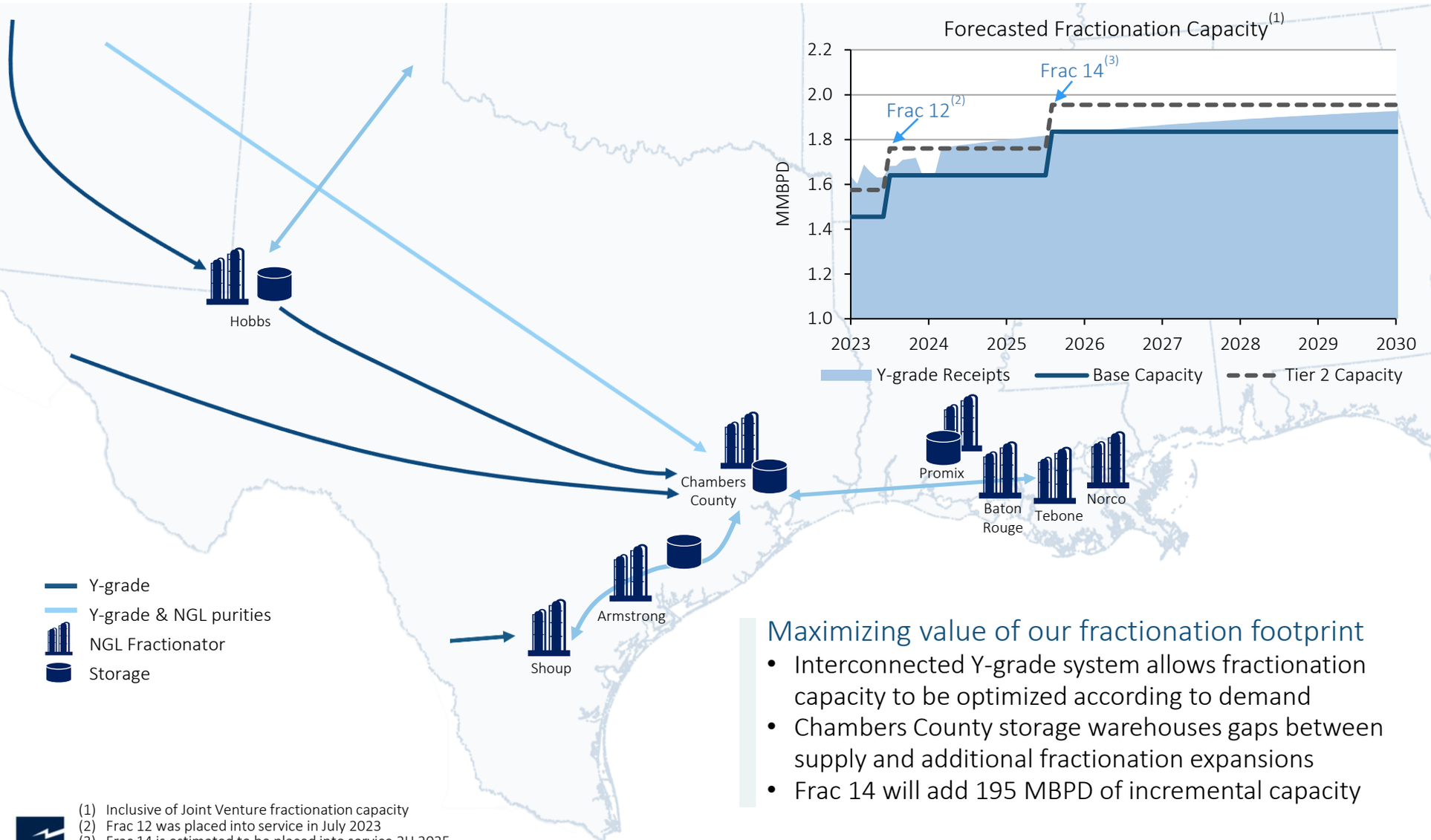


Year	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
% Utilization	54%	68%	94%	80%	71%	76%	82%	92%	98%	89%	78%	81%	83%	85%	87%



Fractionation Integration

Leveraging Existing Infrastructure



Maximizing value of our fractionation footprint

- Interconnected Y-grade system allows fractionation capacity to be optimized according to demand
- Chambers County storage warehouses gaps between supply and additional fractionation expansions
- Frac 14 will add 195 MBPD of incremental capacity

(1) Inclusive of Joint Venture fractionation capacity
 (2) Frac 12 was placed into service in July 2023
 (3) Frac 14 is estimated to be placed into service 2H 2025

Section 2: Fundamentals, Commercial & Finance Materials



Fundamentals

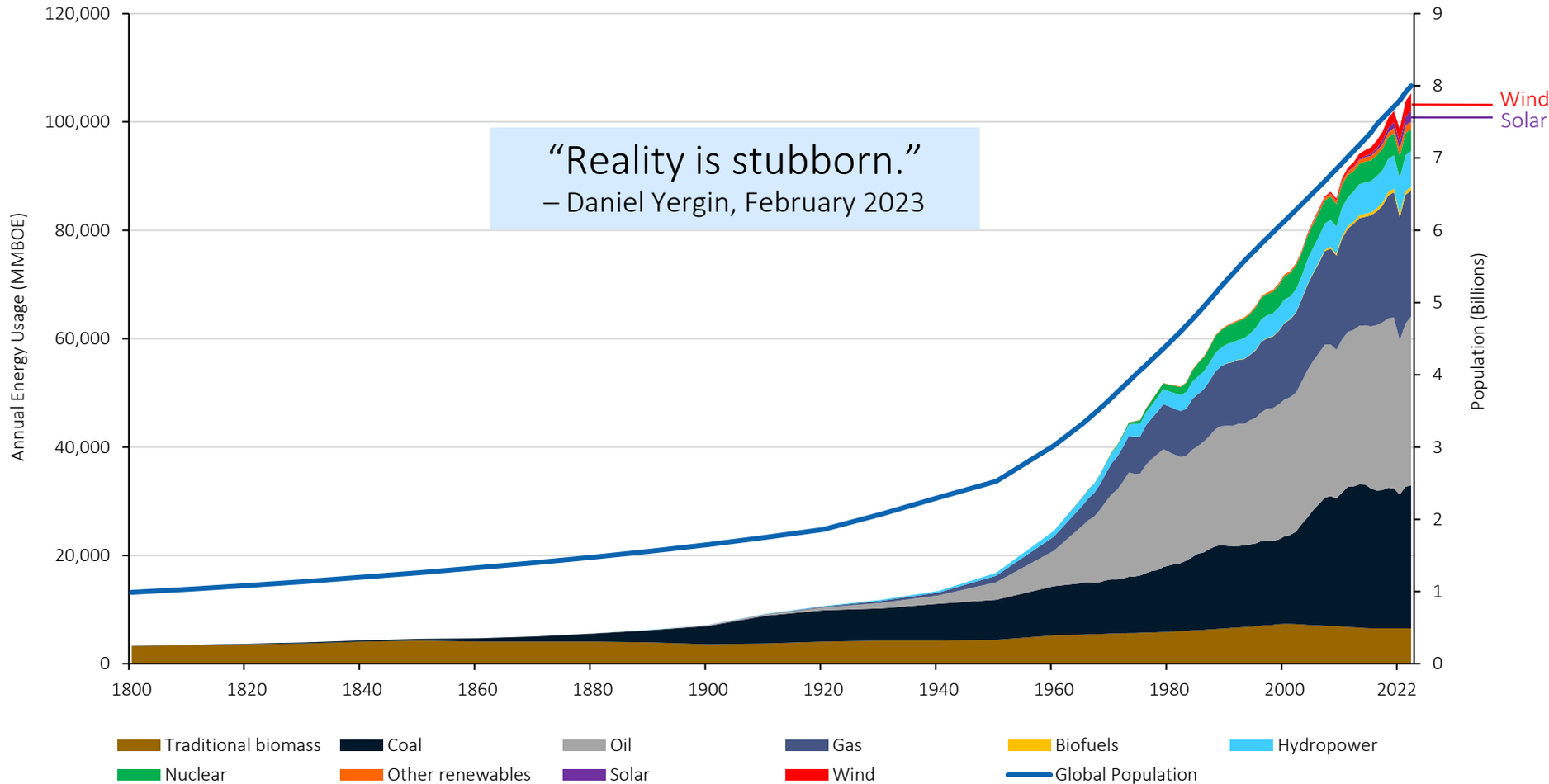


The World Has Never Done Energy “Transition”

Global Population Growth Drives Energy “Addition”

Over the past century, global energy usage increased rapidly in connection with industrialization and rising global population. Further, from 1965 to 2022, per capita energy consumption grew 62%.

Historical Energy Demand by Source vs. Population Growth



Sources: Our World in Data 2022, a collaborative effort between researchers at Oxford University and Global Change Data Lab; Statista

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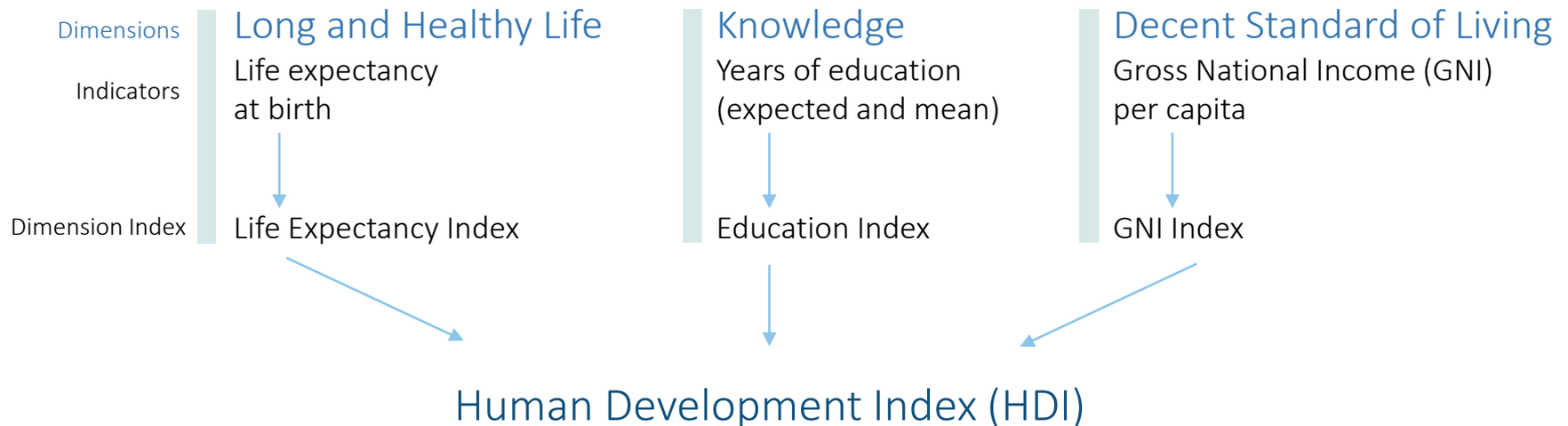
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Human Development Index

UN Development Programme (UNDP)

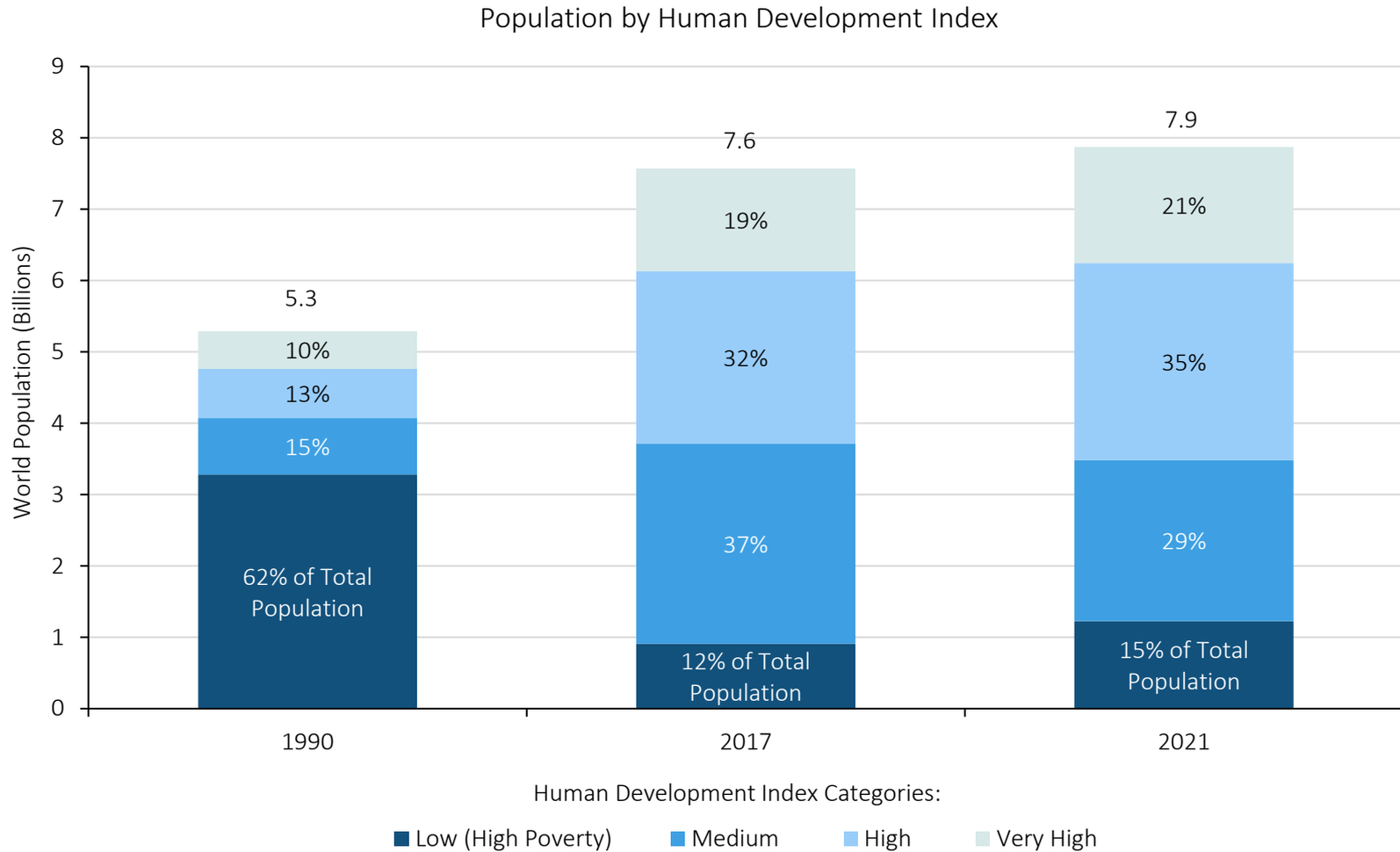
UNDP Human Development Index (HDI)

- UNDP began measurement in 1990
- Emphasis on expanding people's freedoms and opportunities rather than just economic growth
- HDI captures human progress in terms of people's health, education and income in one number
- Classifications: Low (HDI), Medium (MHDI), High (HHDI) and Very High (VHDI)



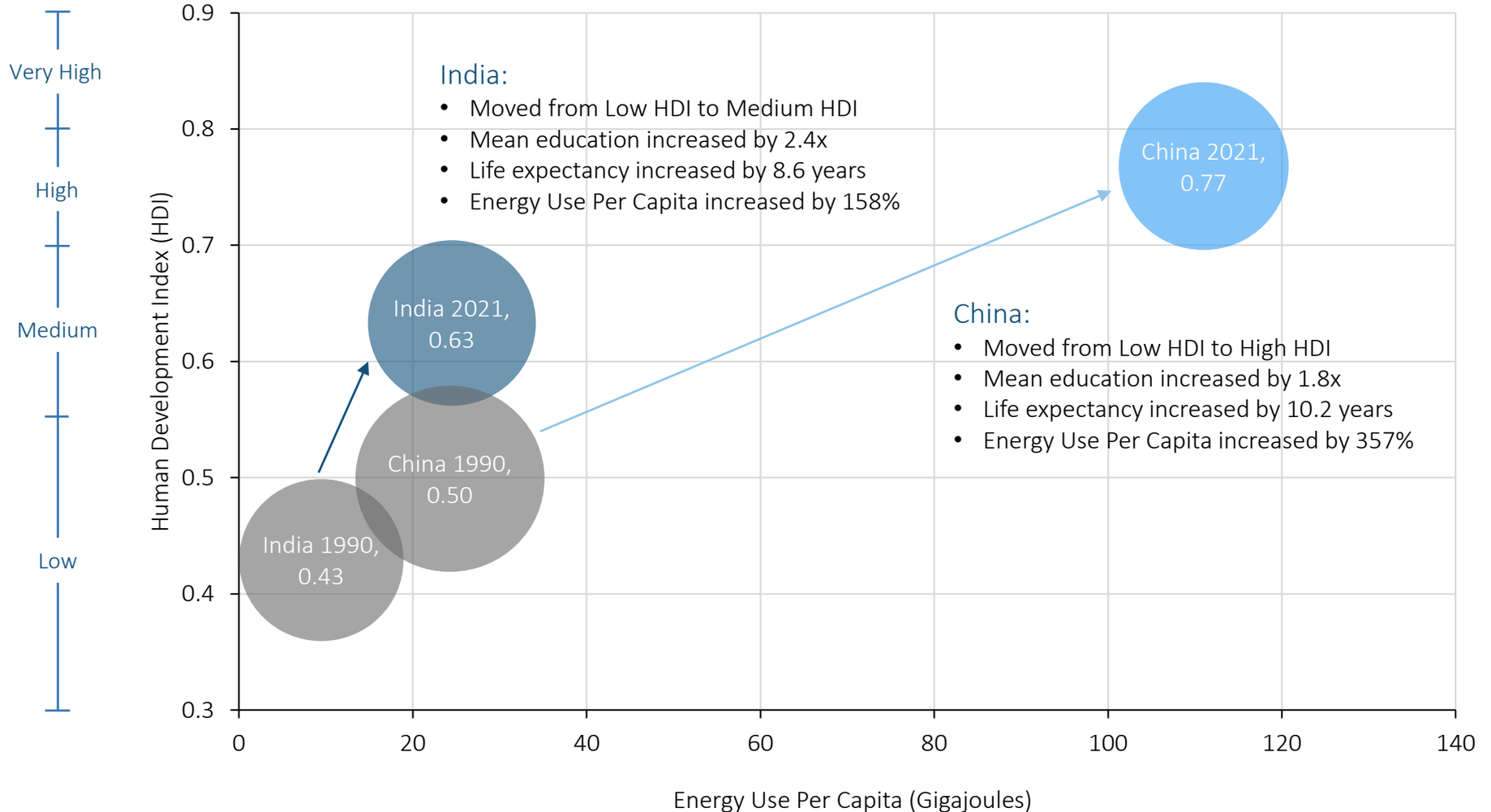
Human Development Index (HDI) Gains

Energy Use Lifts People Out of Poverty Despite Population Growth



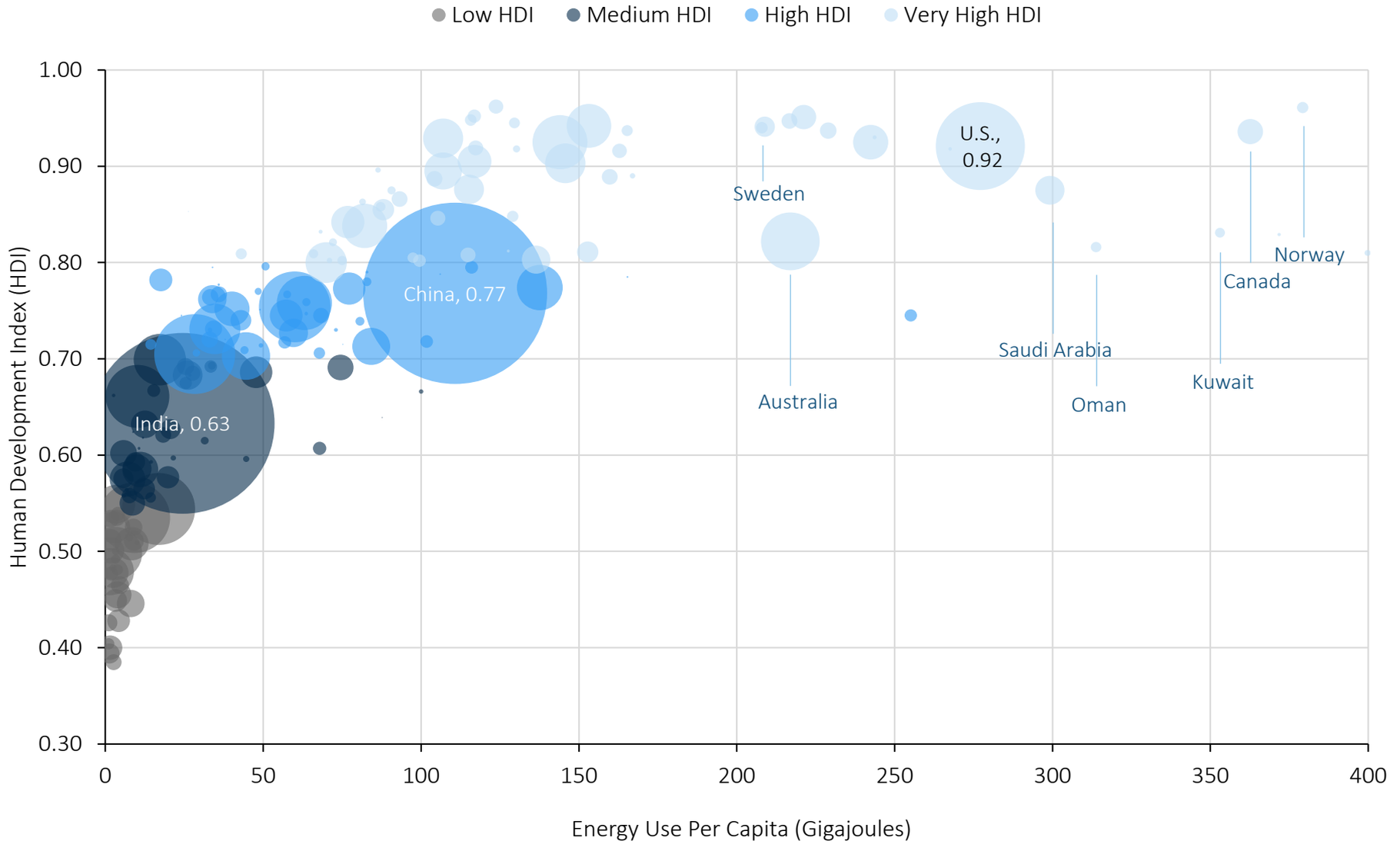
China and India HDI Gains Since 1990

Continued Improvement in Quality of Life is Correlated to Energy Use



Energy Is Essential For HDI Improvement

HDI vs. Energy Use Per Capita



U.S. Oil & Gas and Global Energy Security

Global Population Growth Requires “All of the Above” Energy Sources

Energy Security has replaced Energy Transition as highest priority

Energy “transition” is really energy “addition”

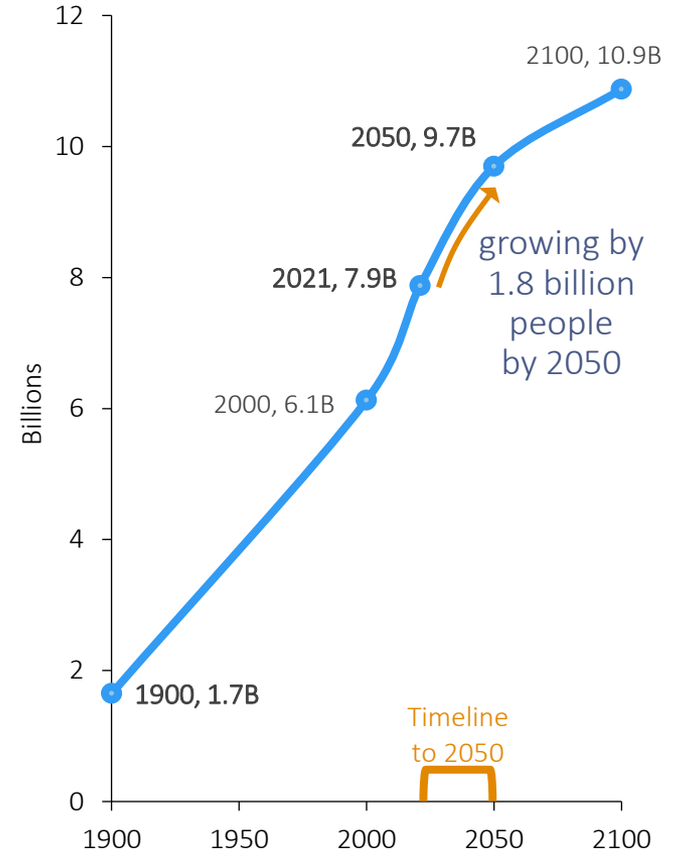
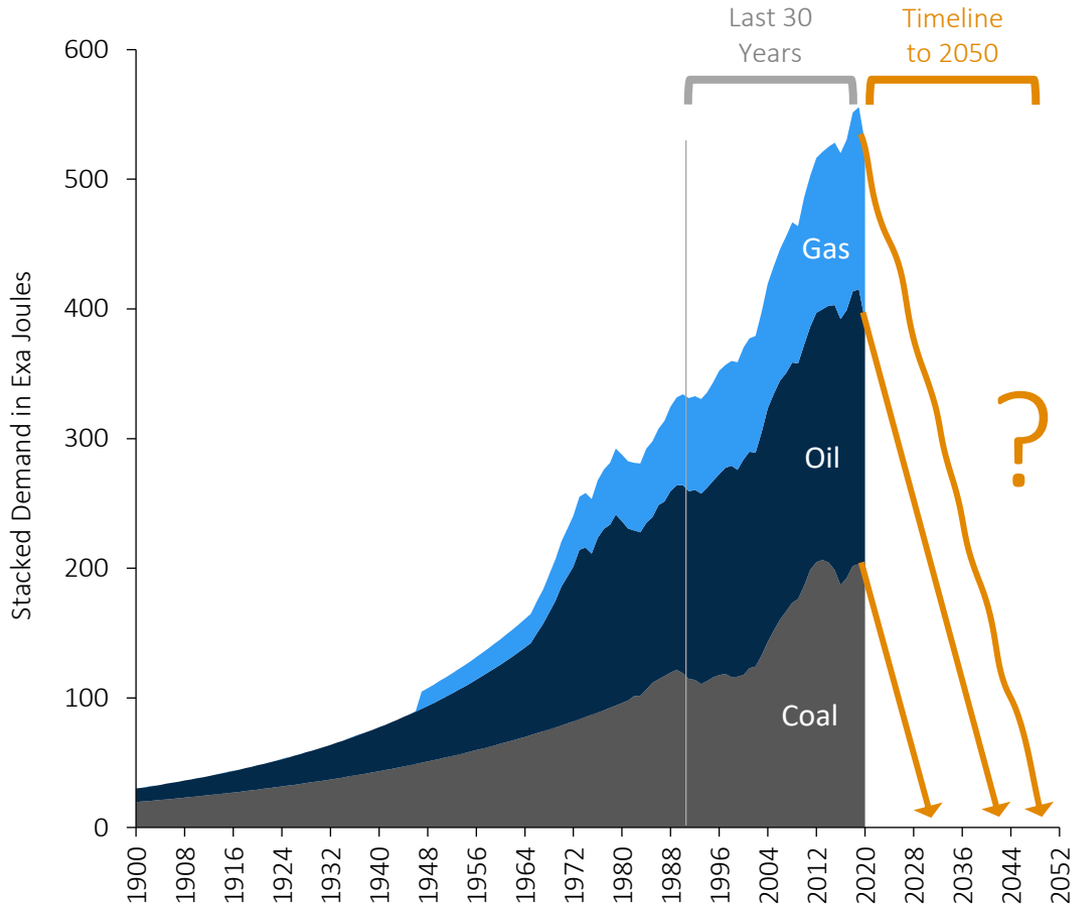
U.S. oil & gas industry will be the first mover in significant
CCUS⁽¹⁾ projects

(1) “CCUS” means carbon capture, utilization, and storage
Sources: IEA and EPD Fundamentals

Global Energy Needs Won't Disappear Overnight

Traditional Energy Demand

Global Population



Sources: IEA, World Bank and EPD Fundamentals
 Notes: Simplified view of traditional energy demand. Data prior to 1965 was estimated by following historical trends.

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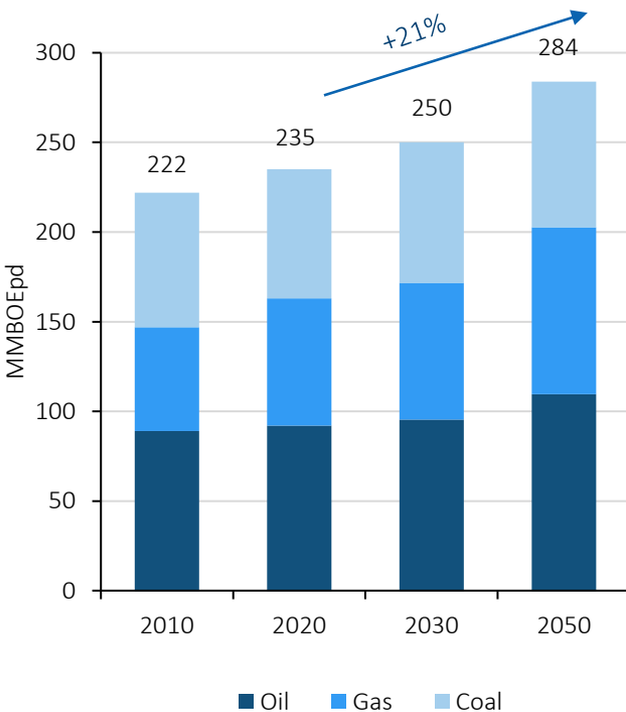
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Fossil Fuel Usage Forecasted to Increase

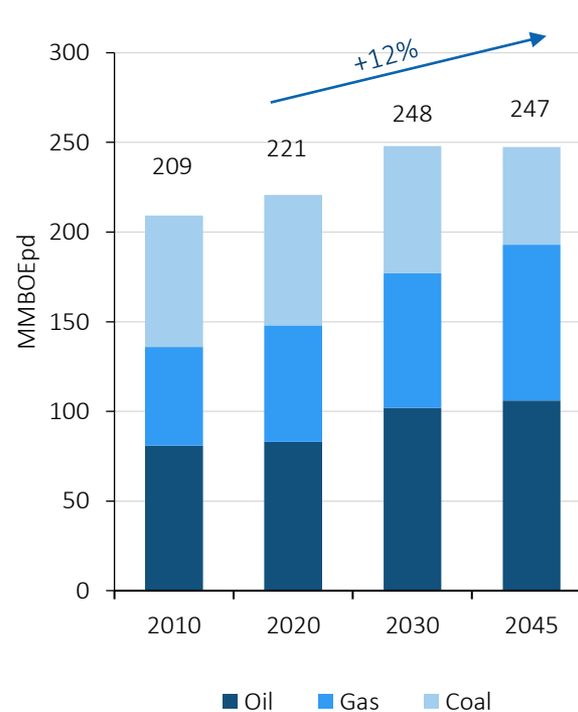
Growth in EIA, OPEC and IEA Cases

Global 2050 fossil fuel consumption (specifically oil, gas and coal) is expected to grow, furthering the necessity for energy “addition” as the world population grows and economies develop.

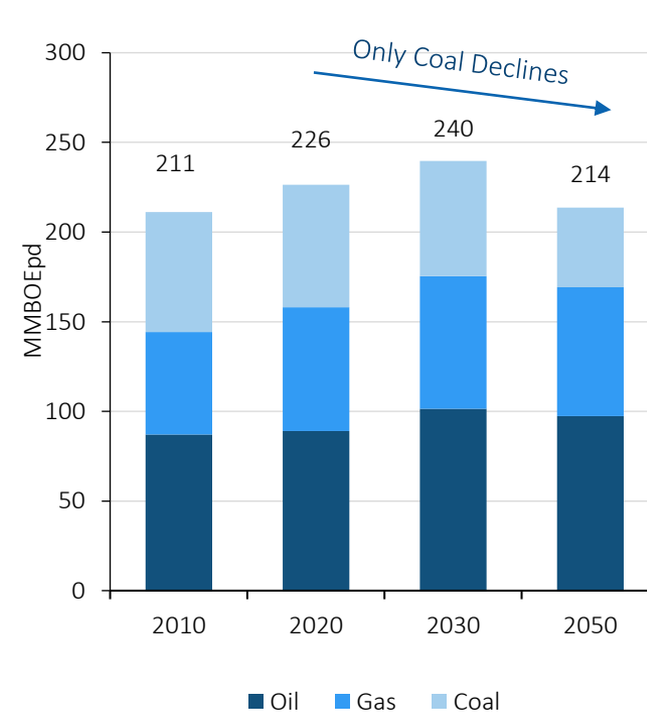
EIA IEO 2023 – Reference Case



OPEC WOO 2023



IEA WEO 2023 – STEPS Scenario

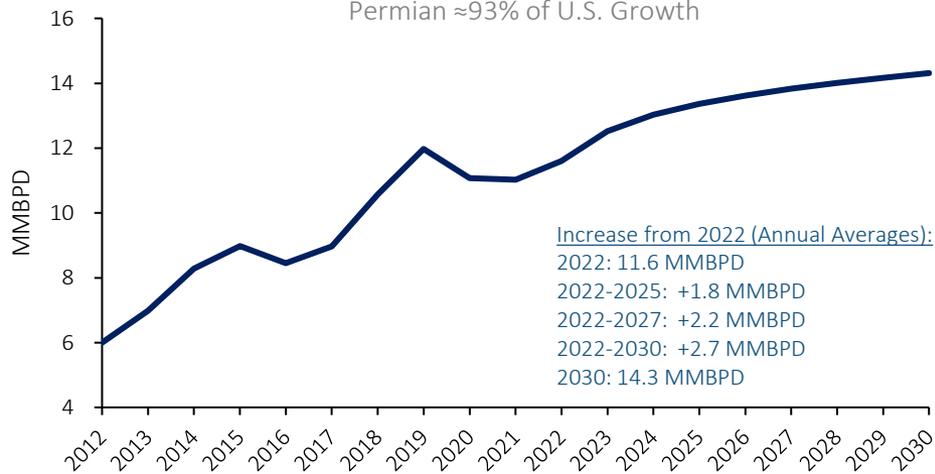


U.S. Production Forecasts

Crude Oil, NGLs and Natural Gas

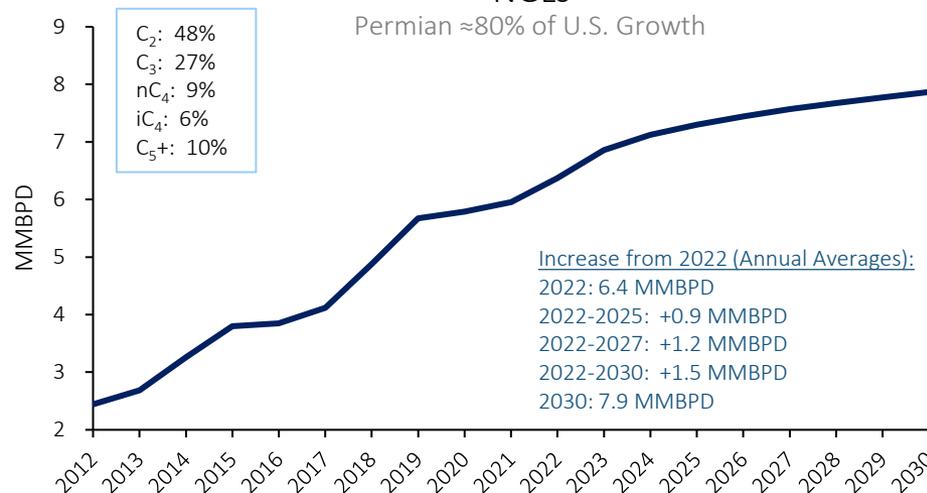
Oil

Permian ≈93% of U.S. Growth



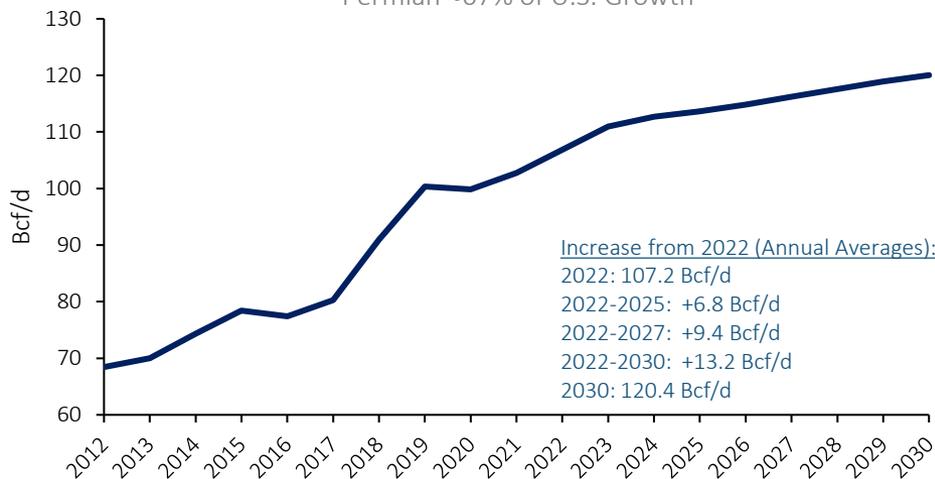
NGLs

Permian ≈80% of U.S. Growth



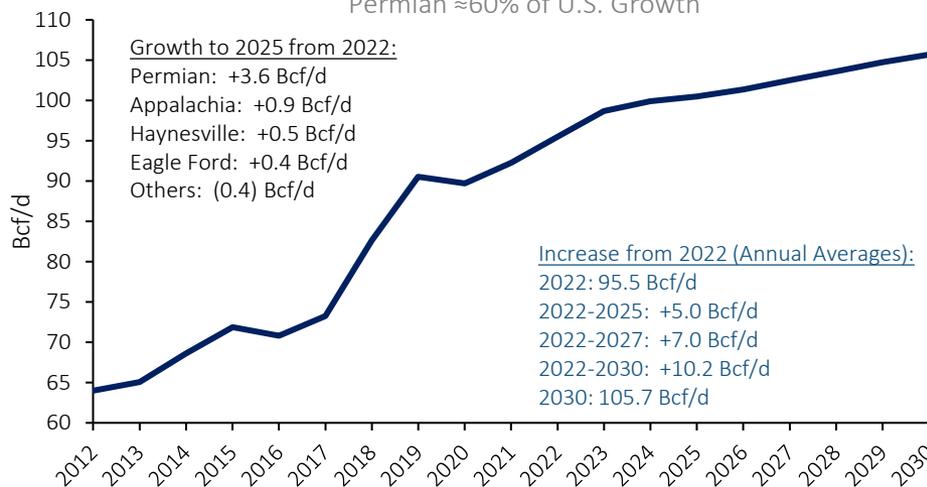
Total Natural Gas

Permian ≈67% of U.S. Growth



Dry Natural Gas

Permian ≈60% of U.S. Growth



Note: Permian Basin activity (rig counts and frac crews) held essentially flat for the forecast period.
 Sources: EPD Fundamentals and Enverus

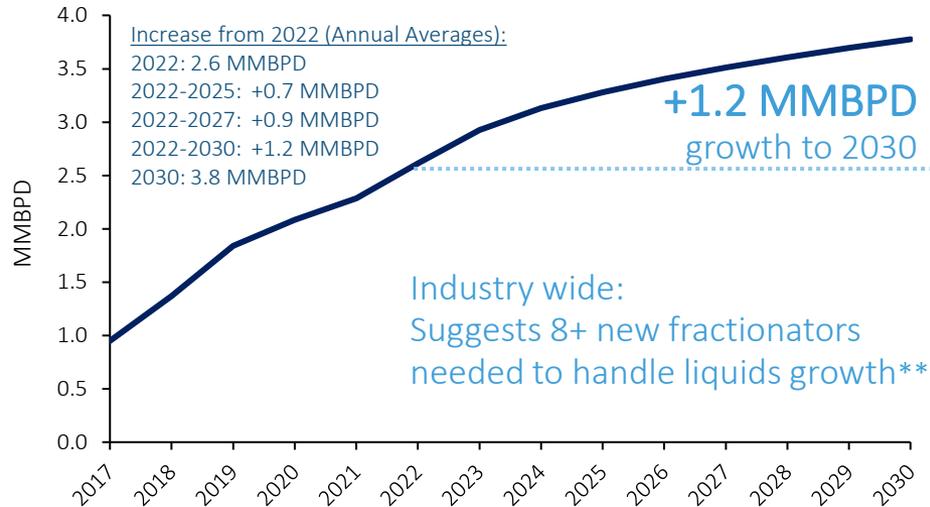
Permian Production Forecasts

Crude Oil, NGLs and Natural Gas

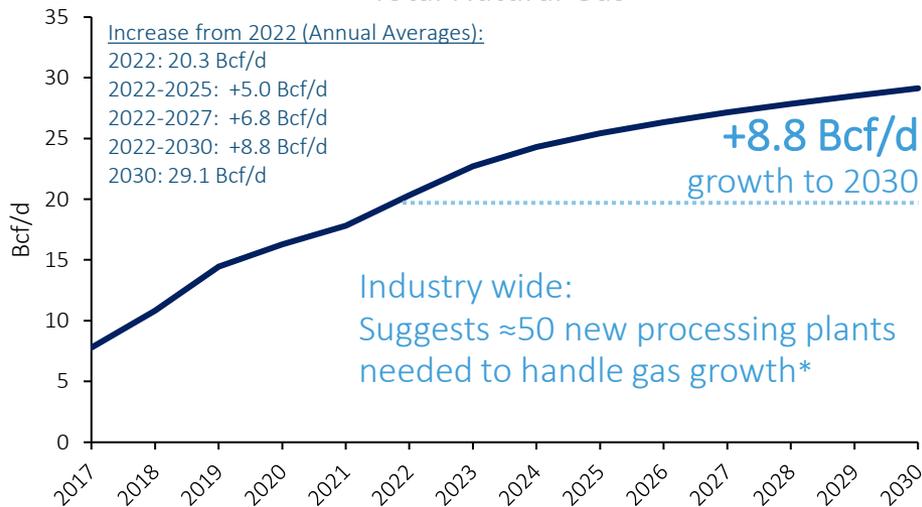
Oil



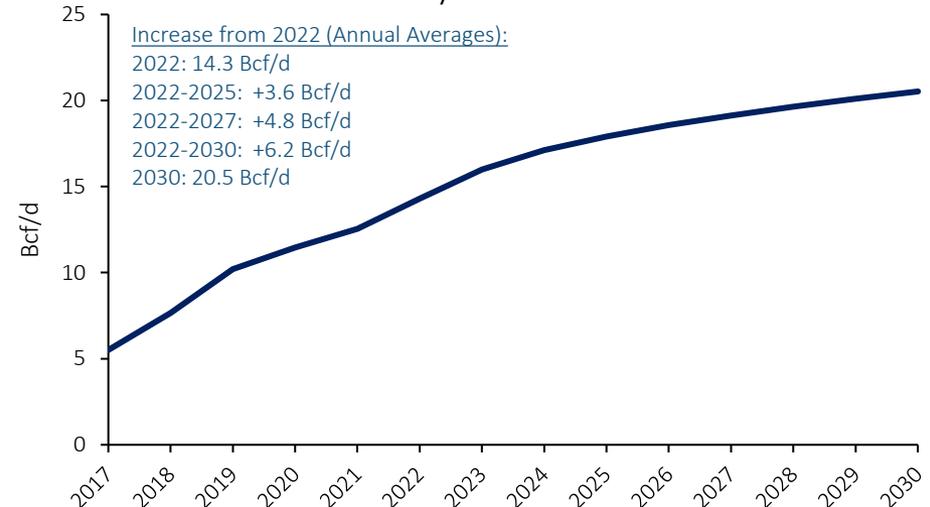
NGLs



Total Natural Gas



Dry Natural Gas



Note: Permian Basin activity (rig counts and frac crews) held essentially flat for the forecast period.
 Sources: EPD Fundamentals and Enverus

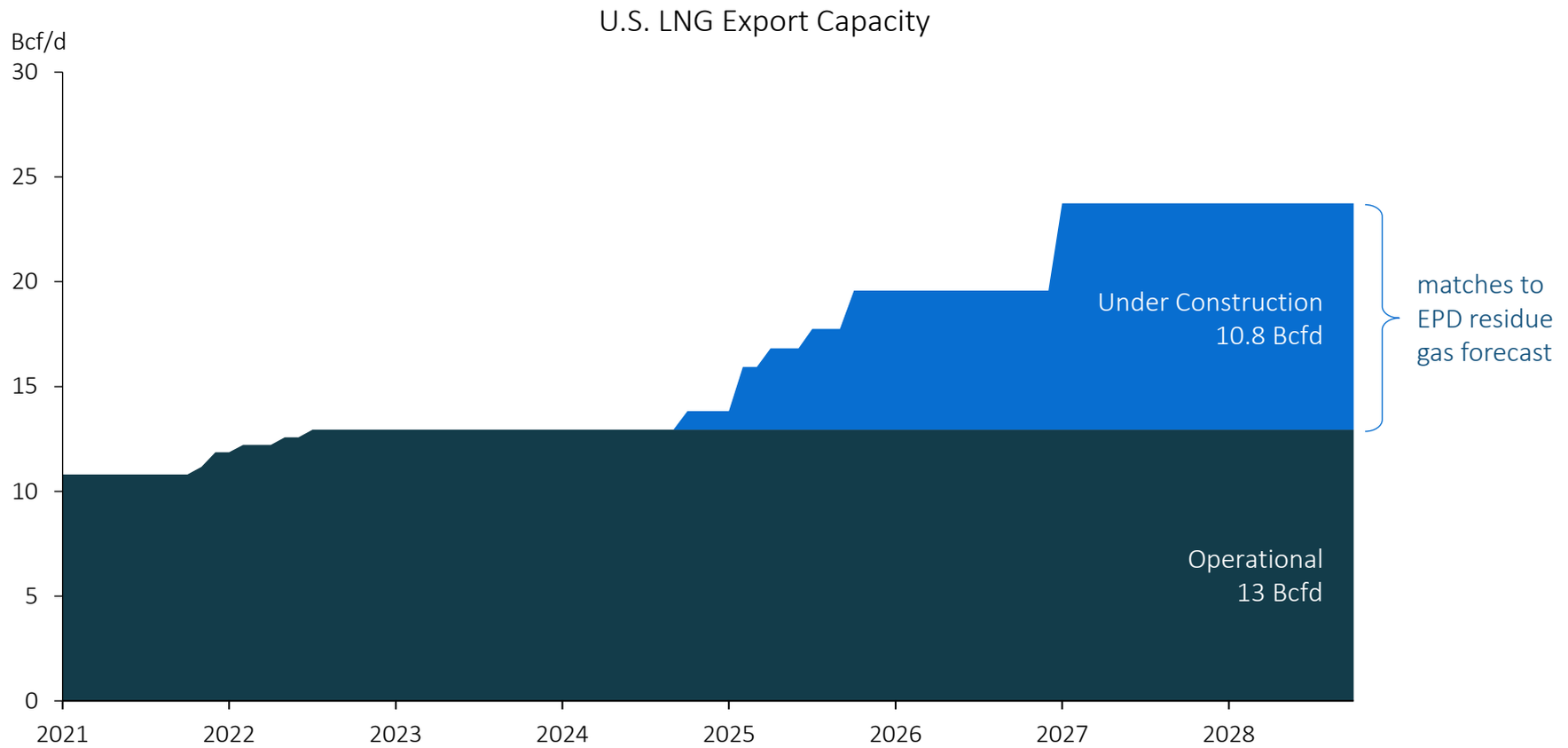
*Assumes +8.8 Bcf/d gas growth from 2022 / 225 MMcf/d at 85% operating capacity per processing plant

**Assumes +1.2 MMBPD liquids growth from 2022 / 150 MBPD max capacity per fractionator

LNG = The Only Option for U.S. Natural Gas

Global Markets and U.S. Producers Dependent on Exports

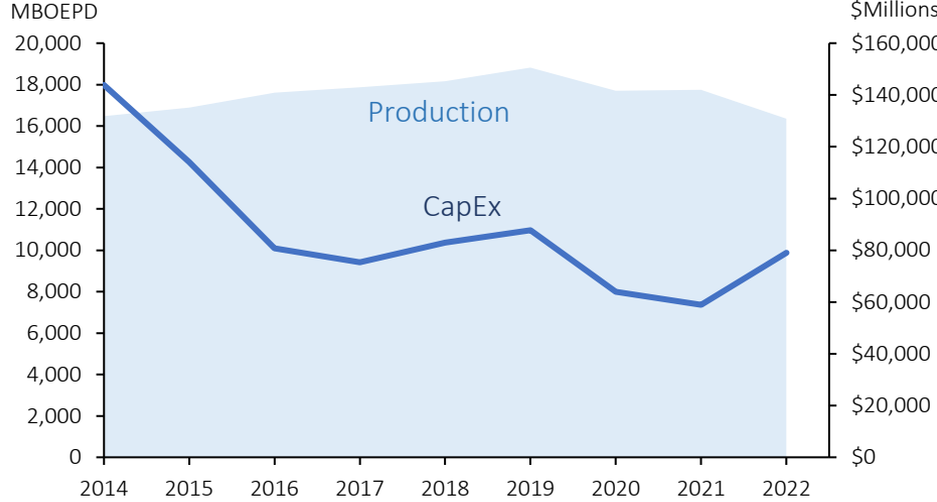
The U.S. is the largest LNG exporter (≈ 14 Bcf/d) followed by Qatar (≈ 11 Bcf/d). The U.S. has ample gas resources to support “Potential” buildout from Appalachia, Haynesville, Rockies, Lean Eagle Ford and other basins with support from permitting, long-term contracts and price



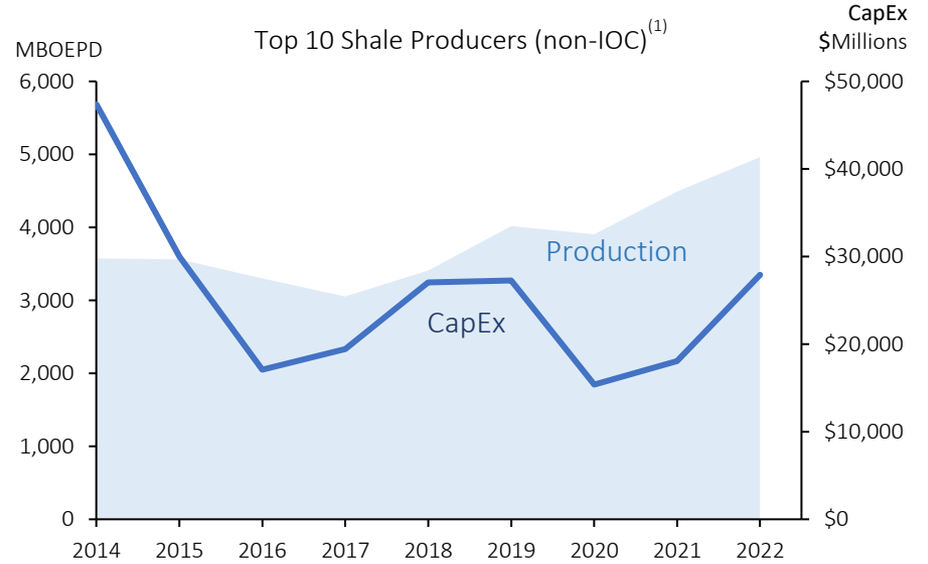
Challenge to the “Underinvestment Thesis”

Comparing Production and Reserves to Upstream CapEx Decline

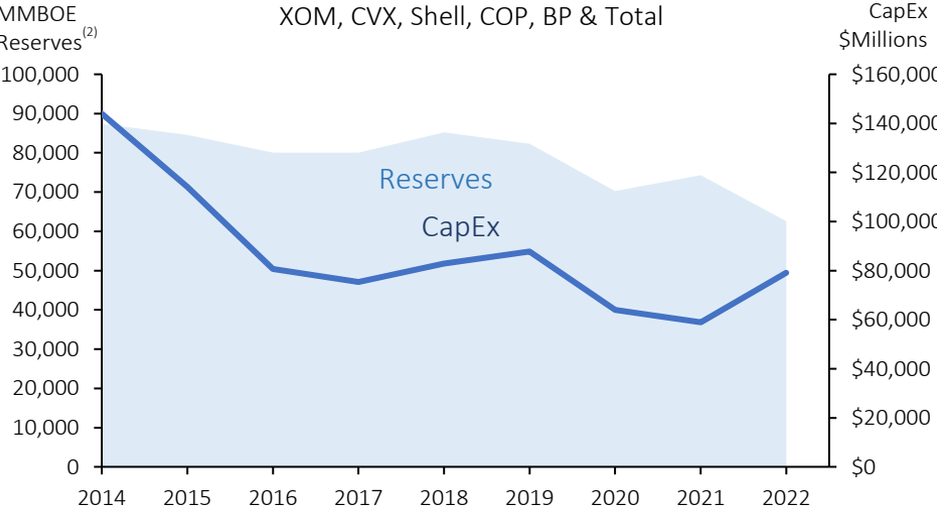
XOM, CVX, Shell, COP, BP & Total



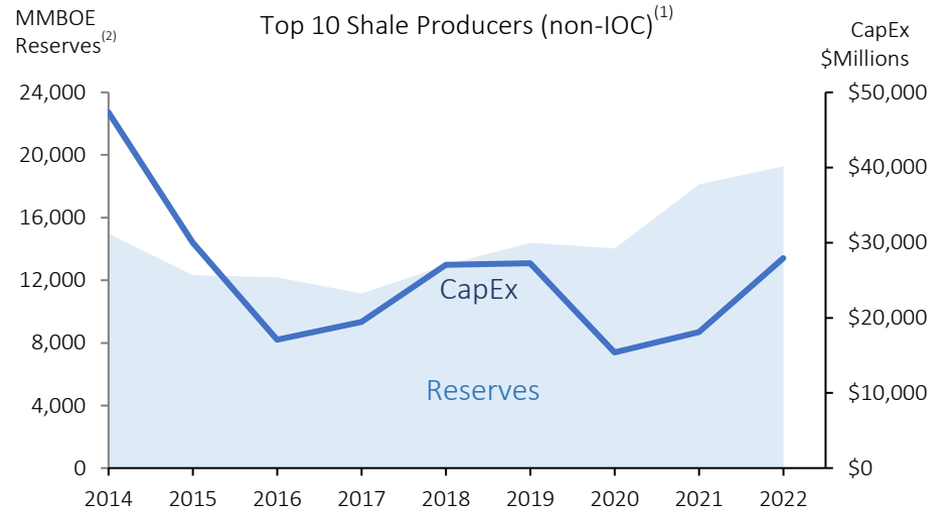
Top 10 Shale Producers (non-IOC)⁽¹⁾



XOM, CVX, Shell, COP, BP & Total



Top 10 Shale Producers (non-IOC)⁽¹⁾



Source: Bloomberg

(1) “Non-IOC” producers include EOG, Devon, PXD, FANG, MRO, OVV, APA, CHRD, CTRA and HES

(2) “Reserves” mean proven reserves of oil and gas held by the company at year-end, as reported according to local country standards. Includes developed and undeveloped reserves.

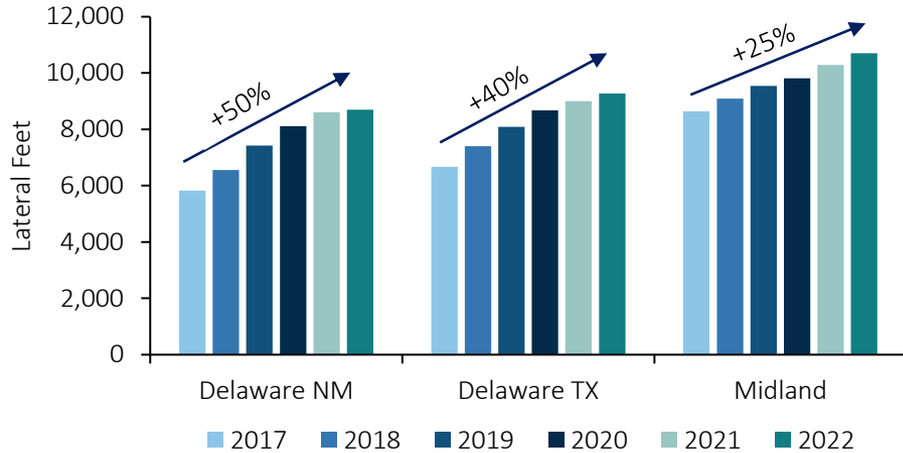
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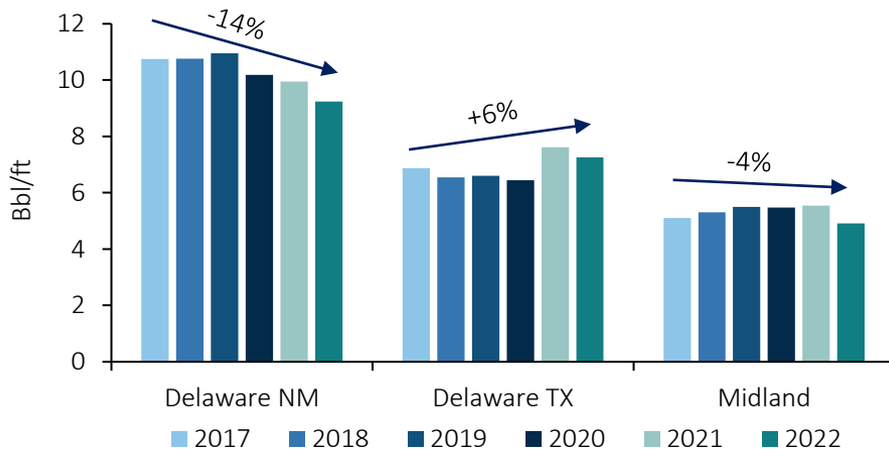
Permian Basin Productivity

Production Lateral Foot vs. Lateral Lengths Since 2017

Average Lateral Length



First 3 Month Oil Production per Lateral Foot

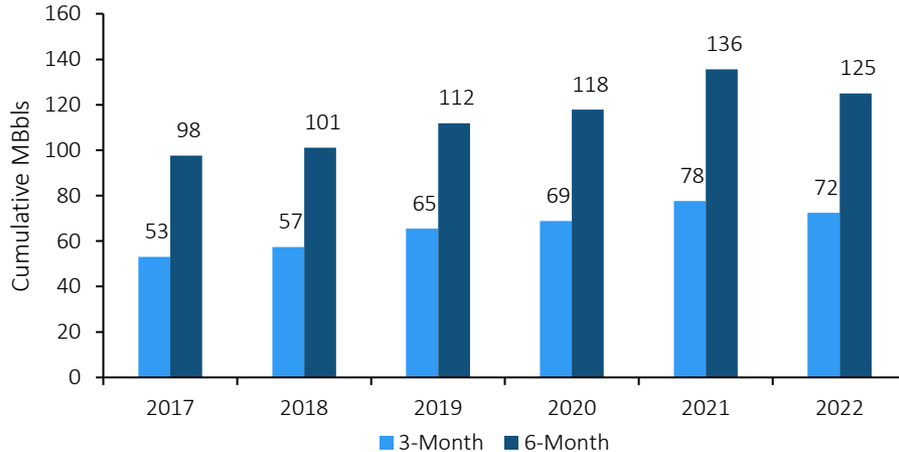


- Lateral lengths have been steadily increasing since 2017
- An extra lateral foot completed \neq 1:1 increase in production, but it can significantly improve economics
- Producers have reduced costs per each new incrementally drilled barrel by \approx 25% due to increased lateral lengths and improved operating efficiencies
- Economics are driven by production, costs and efficiencies, not by productivity per lateral foot

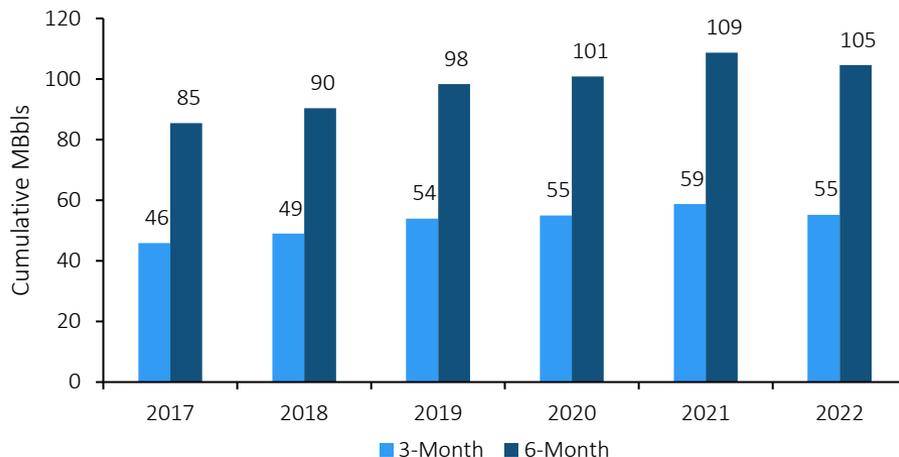
Permian Basin Productivity

3-Month and 6-Month Production Trends Since 2017

Delaware Cumulative Oil MBbls per Well



Midland Cumulative Oil MBbls per Well

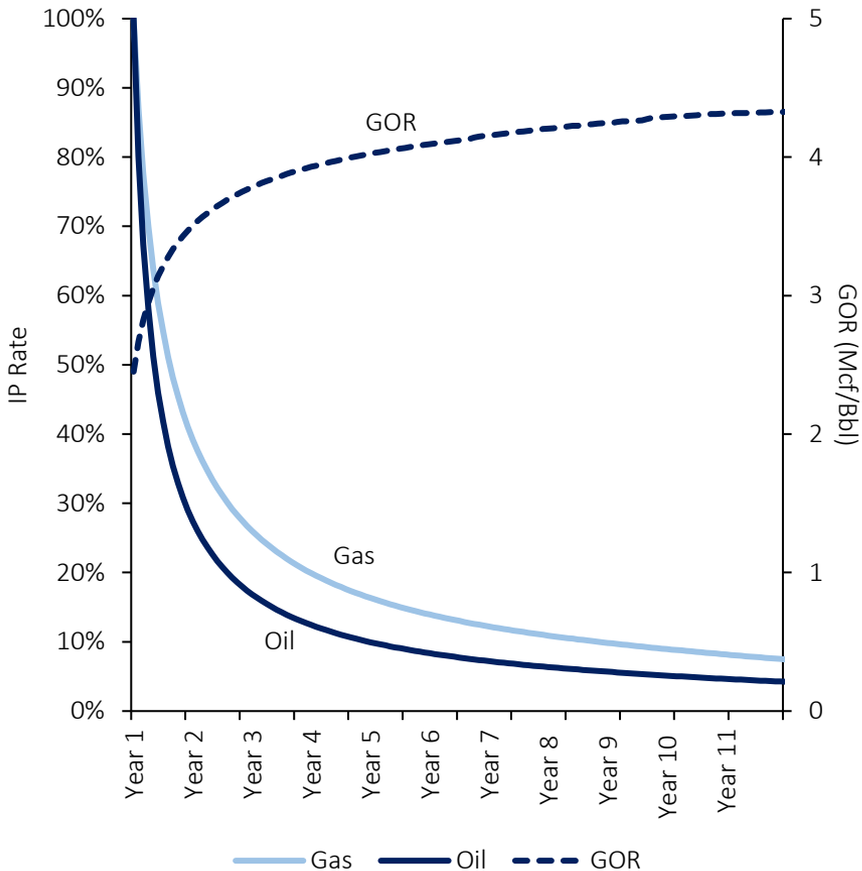


- Comparing production per well 2022 to 2017–2019 averages:
 - Delaware: 20–25% improvement
 - Midland: 10–15% improvement
 - Consider 2020-2021 outliers with wide pandemic-related swings in both drilling and completion activities
- Higher volumes attributable to longer lateral lengths and improved reservoir management (pressures & rates)
- Higher production in first 3–6 month time frame leads to higher returns
- Similar benefit seen when considering cumulative MBOE

Gas-to-Oil Ratio (GOR)

Oil Production Declines at a Faster Rate than Natural Gas

Average Permian Well Decline Rate



Production Ratios Over Time

- Oil declines faster than natural gas; as the production rate of an oil well naturally declines, the gas produced per barrel of oil produced will increase

Permian Trends (Mcf/Bbl)

- History of Midland GOR ranges between 2.5–3.5, currently averages ≈ 3.3
- Delaware TX ranges from 3.7–6.2, currently around 5.3
- Delaware NM ranges from 3.2–5.7, currently around 3.75

Bottom Line:

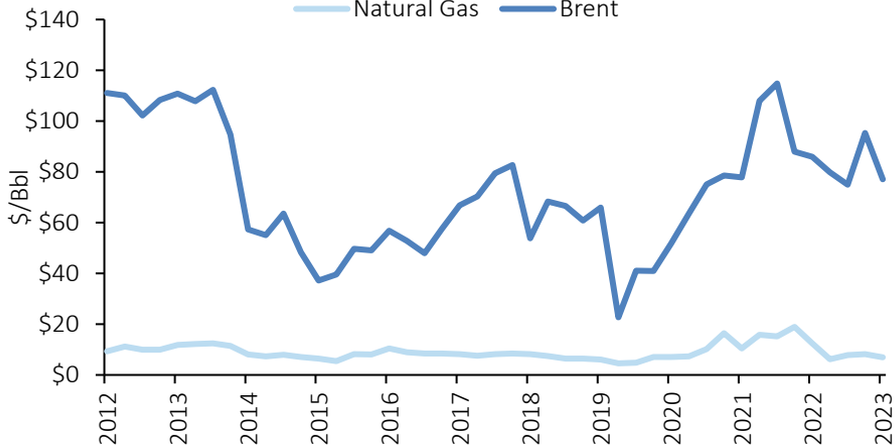
- Delaware Basin GORs are trending higher than the more established Midland Basin due to more associated gas per well
- Producers and midstreams are contracting and constructing assets accordingly

Global Ethylene Economics: It's a Gas to Crude Story

The U.S. Advantage

Natural Gas vs. Brent

— Natural Gas — Brent

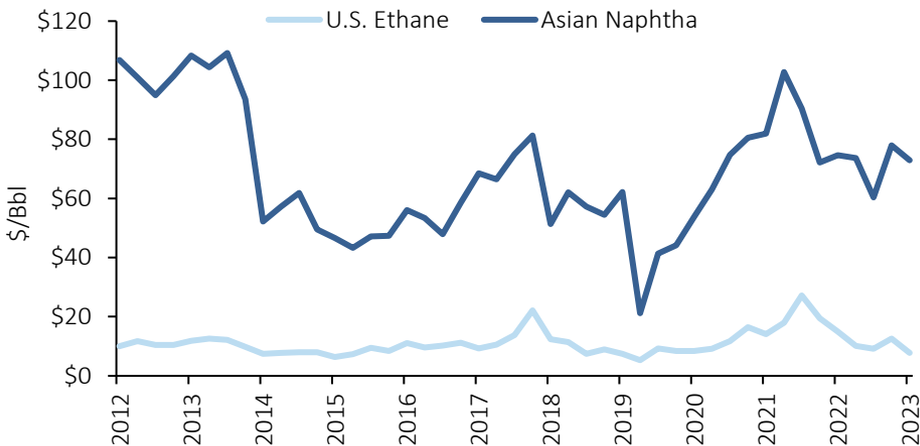


A wide gas-to-crude ratio is the driver for the U.S. competitive advantage in ethylene production

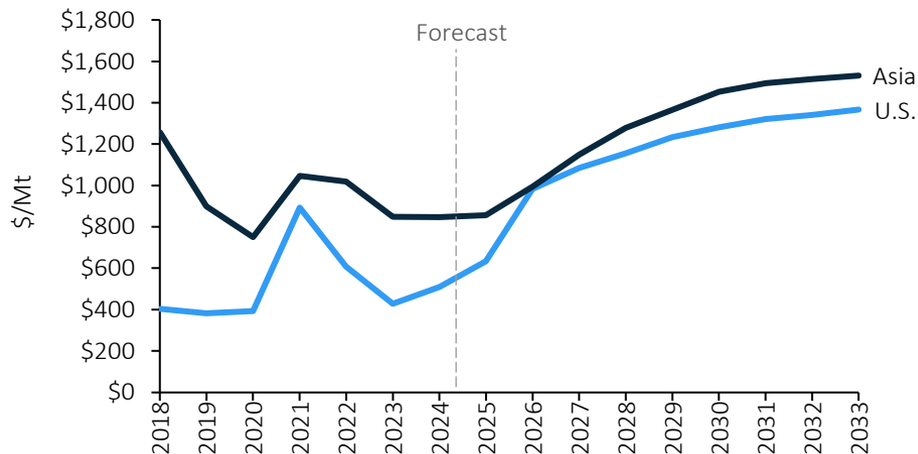
- Ethane will remain oversupplied, as will natural gas
- Prices for crude (and thus naphtha) are highly dependent on OPEC

U.S. Ethane vs. Asian Naphtha

— U.S. Ethane — Asian Naphtha



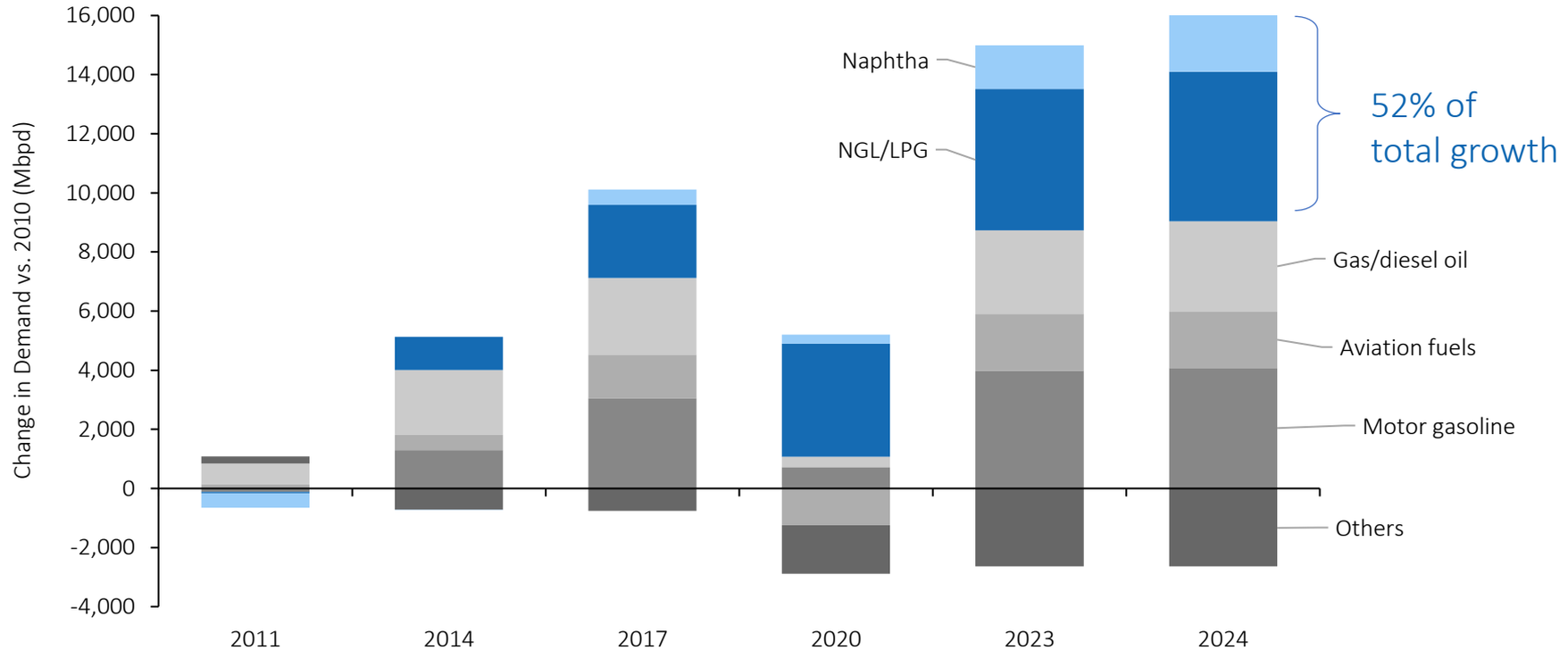
Global Ethylene Price Forecasts



Demand Growth to be Driven By Light Products

EPD Continues to be Well Positioned for this Trend

Global Oil Demand Growth Since 2010

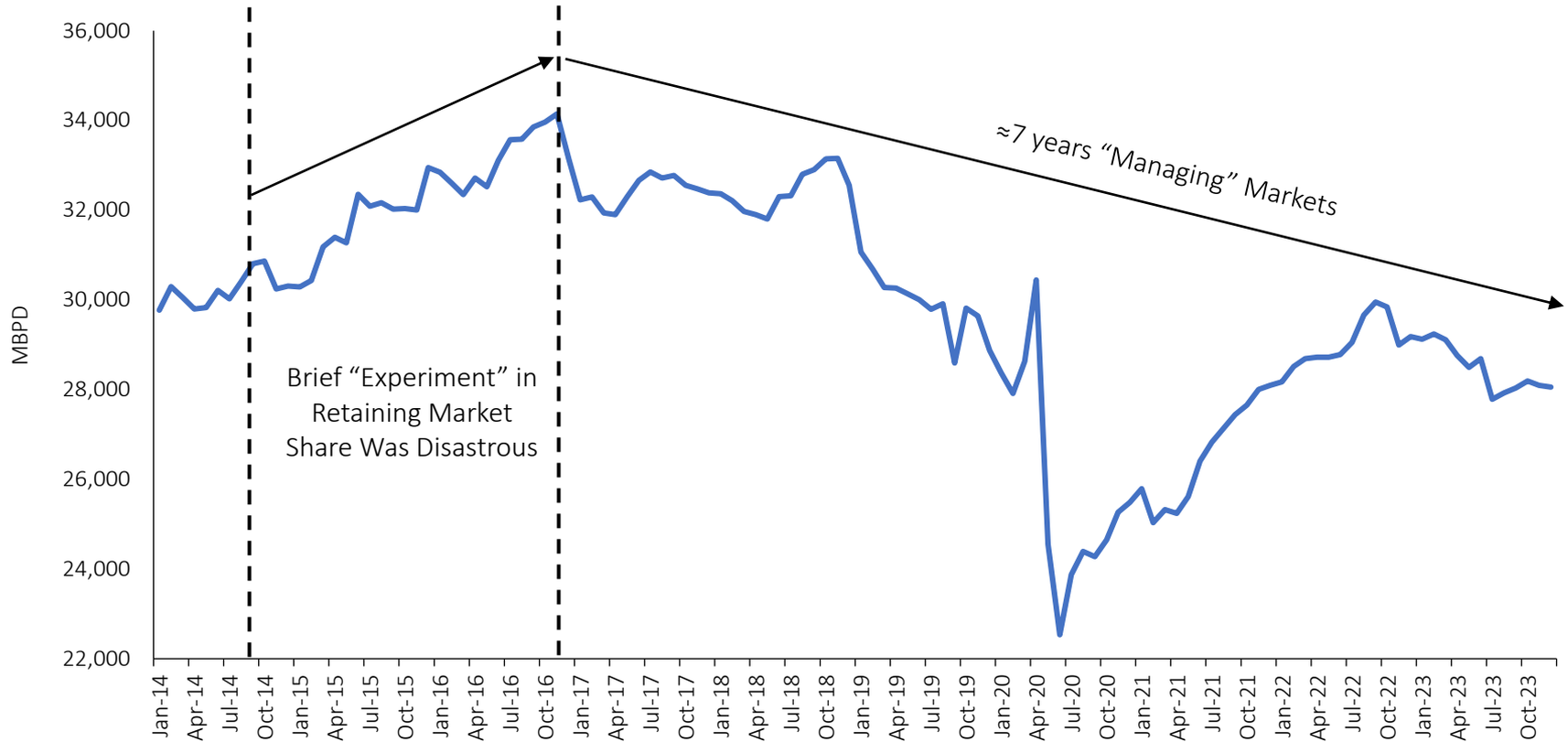


Growth in light products is driven by petchem feedstock demand and clean-burning fuels in underserved residential sector; IEA expects petchem demand to grow by ≈ 3 MMBPD by 2030

OPEC Committed to Managing Markets

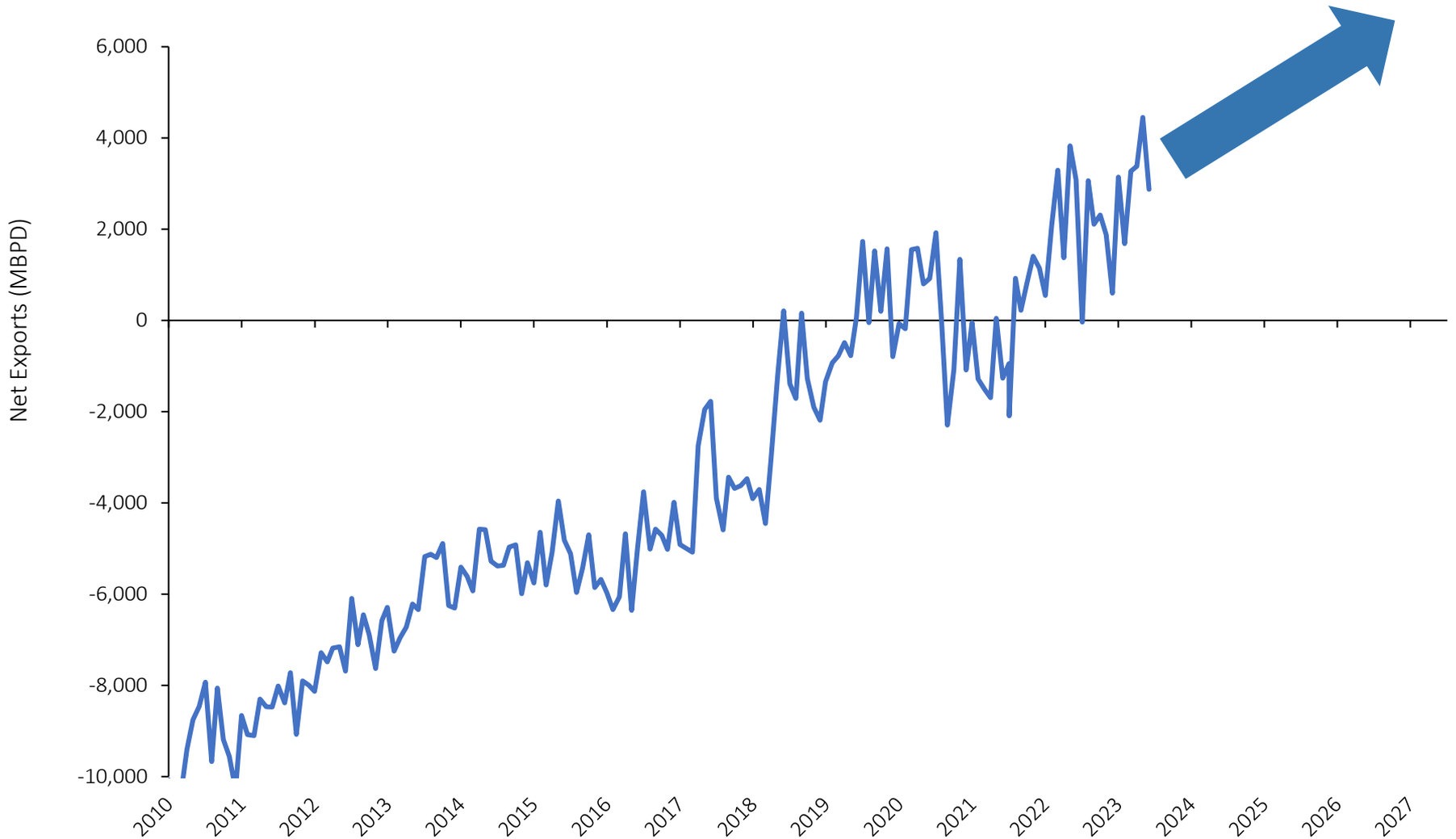
Massive Entitlements and Transforming KSA Economy Not Cheap

Total OPEC Oil Production



U.S. Transition Following the Shale Revolution

Migrated From a Net Importer to Net Exporter of Liquid Hydrocarbons



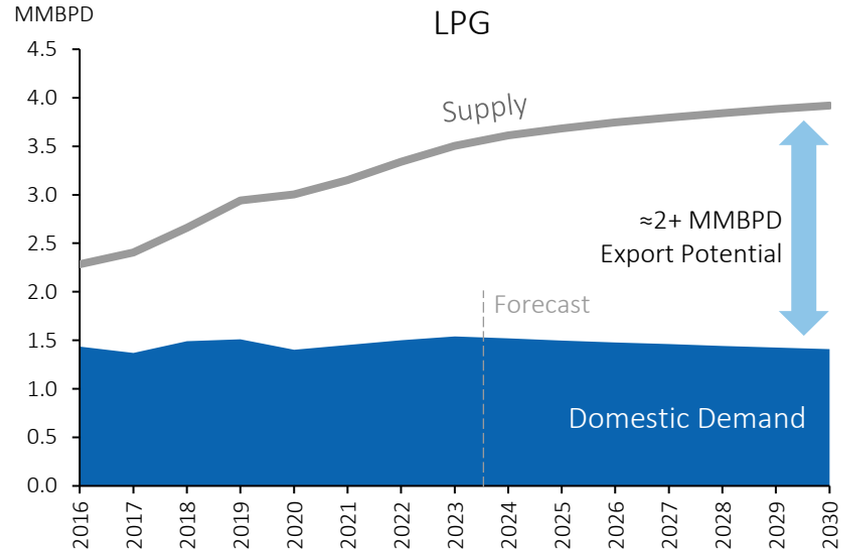
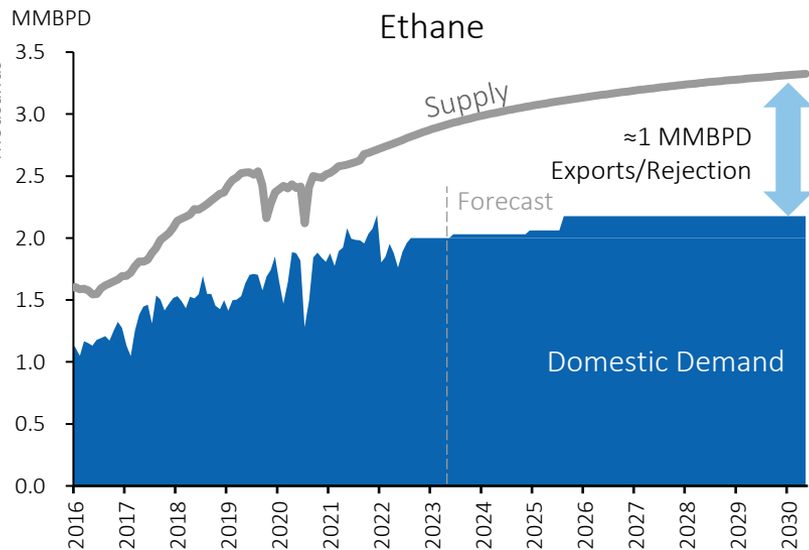
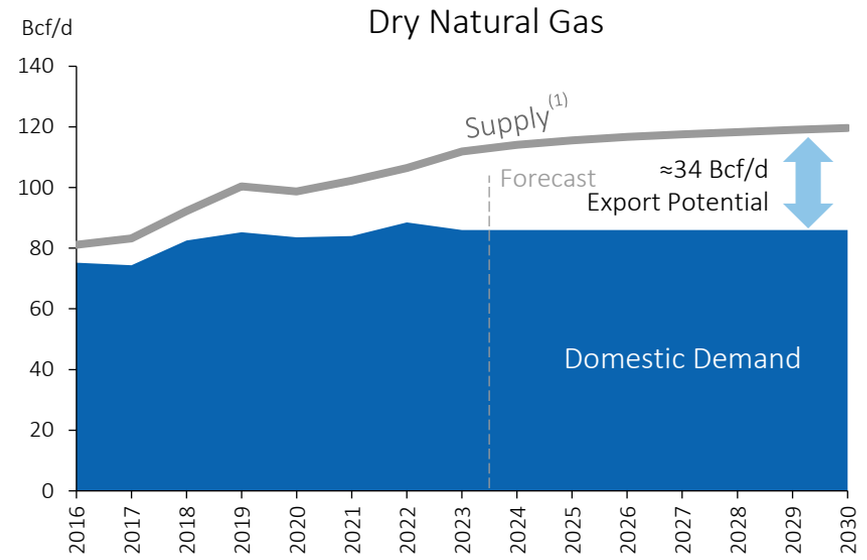
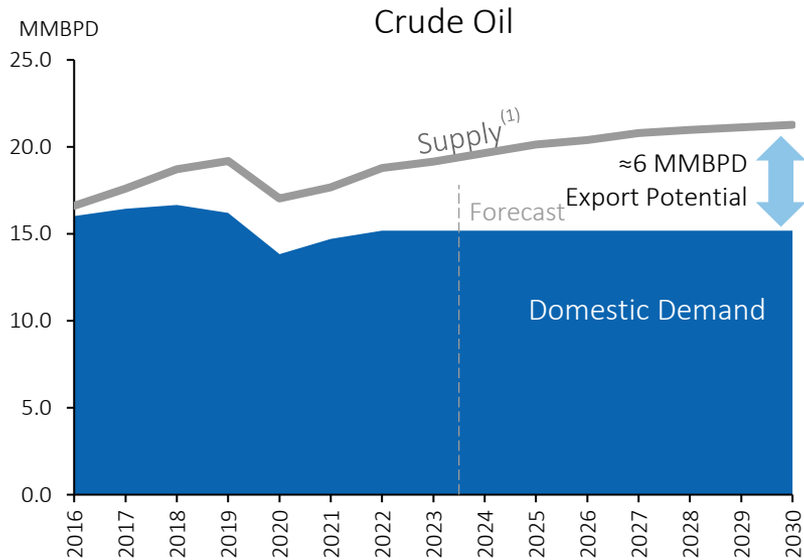
Note: Includes crude, refined products, natural gas liquids
Sources: EIA and EPD Fundamentals, as of October 2023

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Exporting the U.S. Surplus

Simplified Crude, Natural Gas, Ethane and LPG Balances



(1) Supply figures represent combined production and imports

Sources: EIA and EPD Fundamentals

U.S. Waterborne Exports

Remaining Strong

U.S. Waterborne Crude Oil Exports

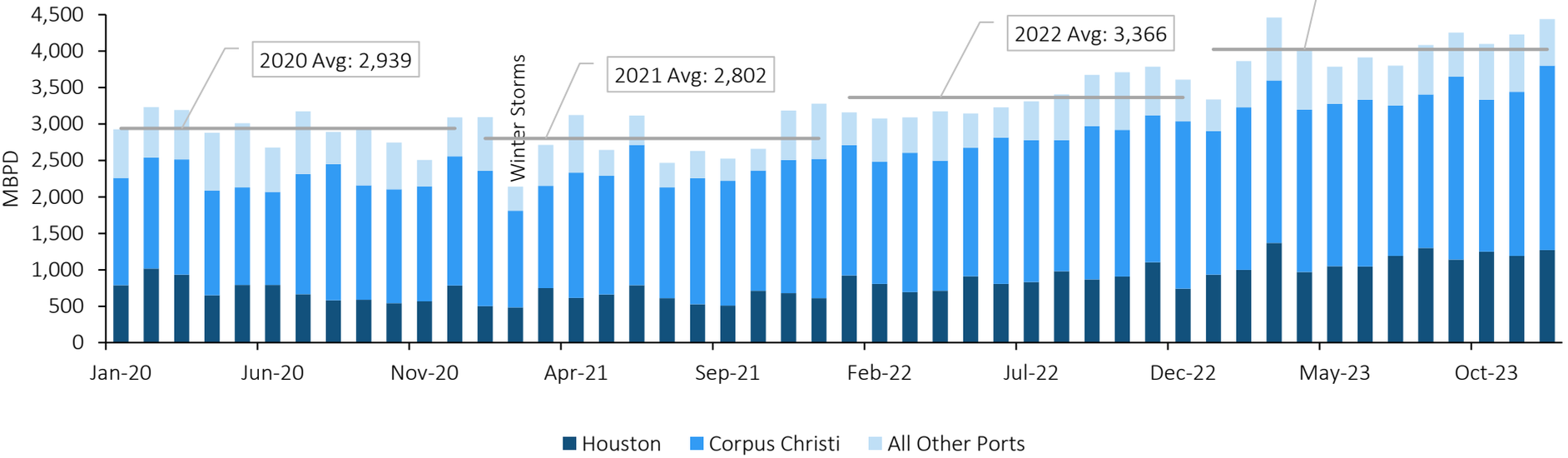
2023 Avg: 4,026

2020 Avg: 2,939

2021 Avg: 2,802

2022 Avg: 3,366

Winter Storms



U.S. Waterborne NGL Exports

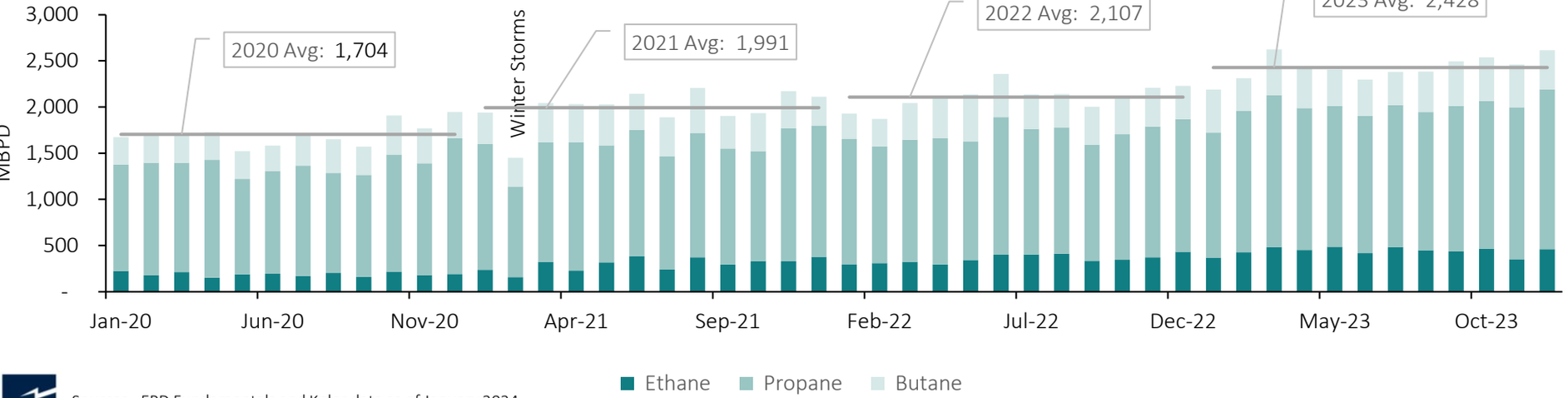
2023 Avg: 2,428

2020 Avg: 1,704

2021 Avg: 1,991

2022 Avg: 2,107

Winter Storms



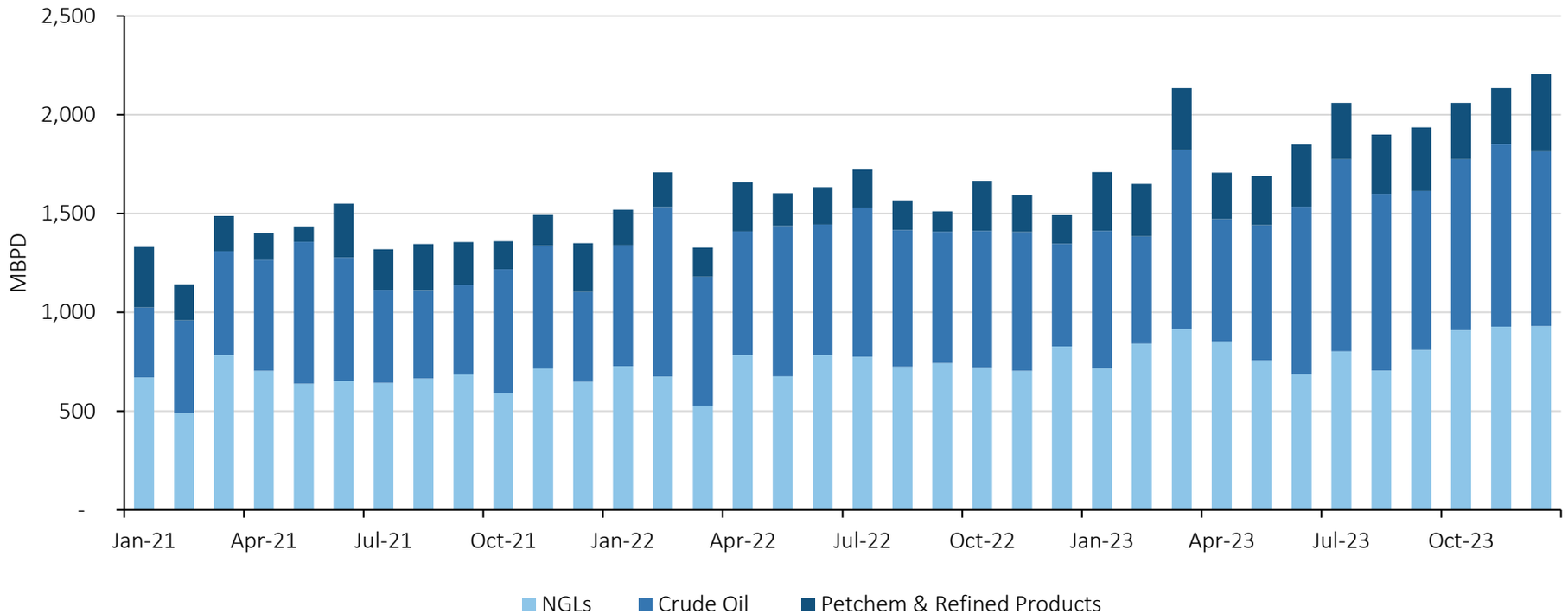
EPD Facility Exports

Volumes Remain Resilient

EPD NGL exports averaged 821 MBPD for 2023 ($\approx 34\%$ of U.S. waterborne exports)

EPD Crude exports averaged 806 MBPD for 2023 ($\approx 20\%$ of U.S. waterborne exports)

EPD Petchem & Refined Product exports averaged 295 MBPD for 2023 ($\approx 13\%$ of U.S. waterborne exports)



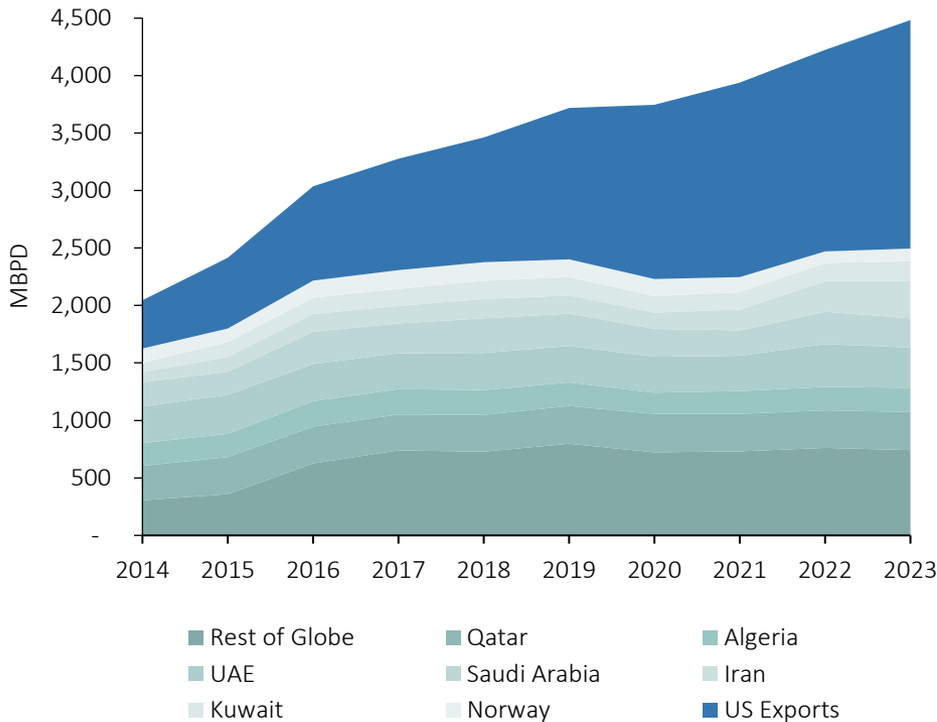
U.S. Responsible for Global LPG Export Growth

Growth Driven by Residential Market; >70% of Global LPG Demand

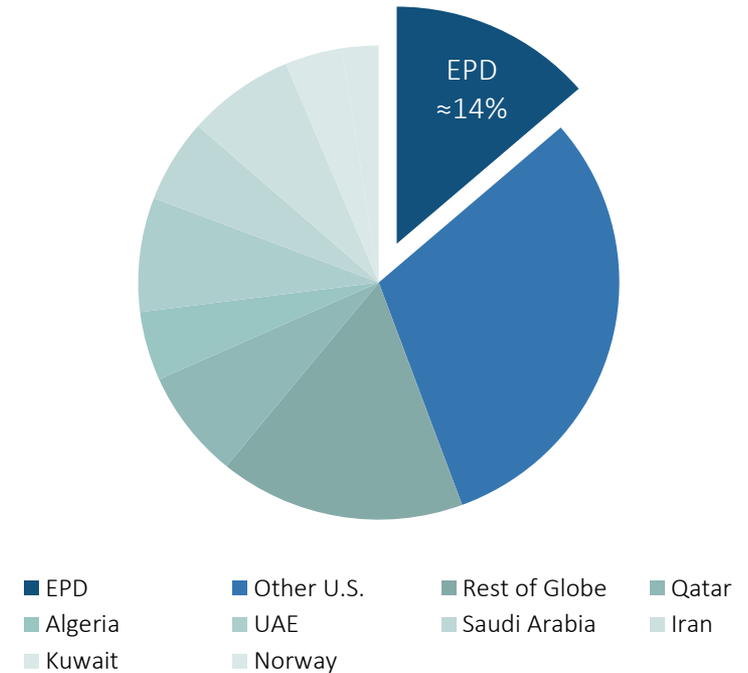
The U.S. is the leading exporter of LPGs globally, which displaces coal and biomass. The U.S. holds ~44% of the global waterborne LPG exports in 2023

EPD is the largest individual, independent supplier of LPG in the world, exporting ~630 MBPD or ~14% of total global exports and 1/3 of total U.S. LPG exports

LPG Waterborne Export Growth by Country



LPG Waterborne Exports
(~4.5 MMBPD 2023 Globally)

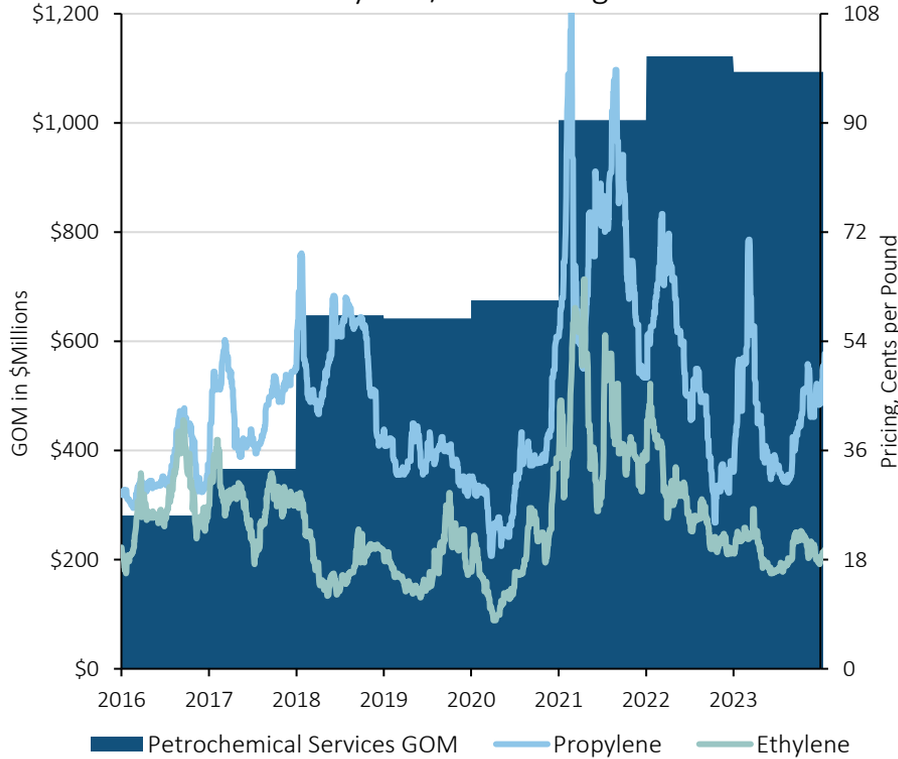


Applying Midstream Model to Petrochemical Services

Maintaining Consistent Earnings in a Volatile Market

Enterprise's midstream model delivers consistent earnings and our contracting strategy provides stable margin with upside potential

EPD Petrochemical Services GOM vs Ethylene/PGP Pricing



Sources: S&P Global and EPD Fundamentals

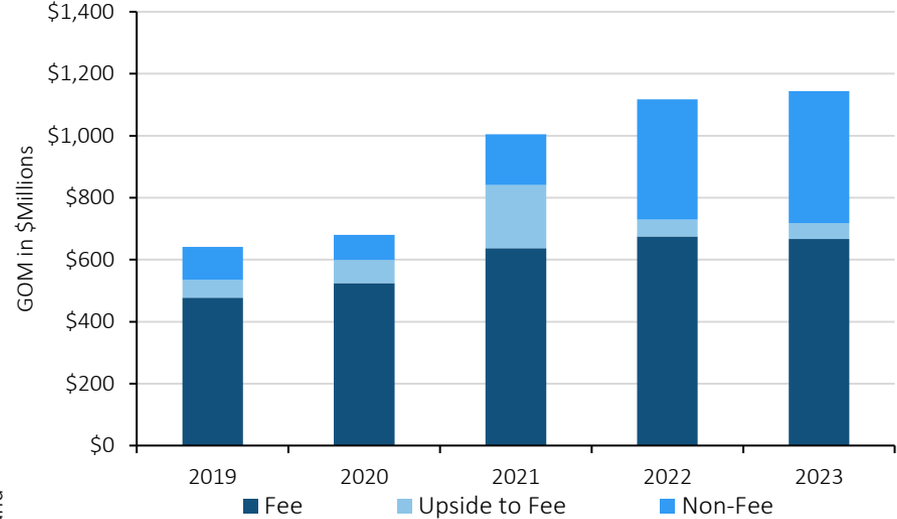
The amounts above are adjusted to exclude non-cash MTM results for the respective periods.

"EPD Petrochemical Services GOM" represents gross operating margin, or "GOM" related to propylene services, octane enhancement services, ethylene services and does not include segment unallocated GOM.

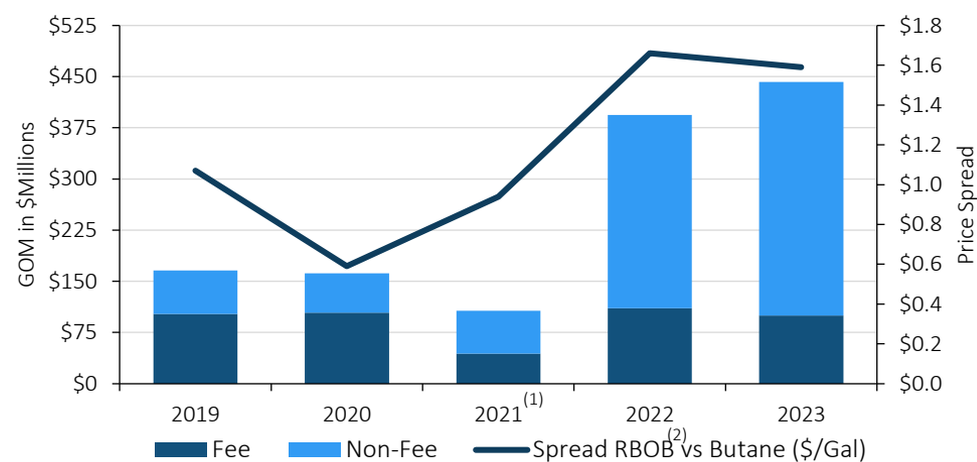
(1) Octane Enhancement GOM was negatively impacted by plant maintenance in 2021

(2) RBOB: reformulated blend stock for oxygenate blending

EPD Petrochemical Services GOM

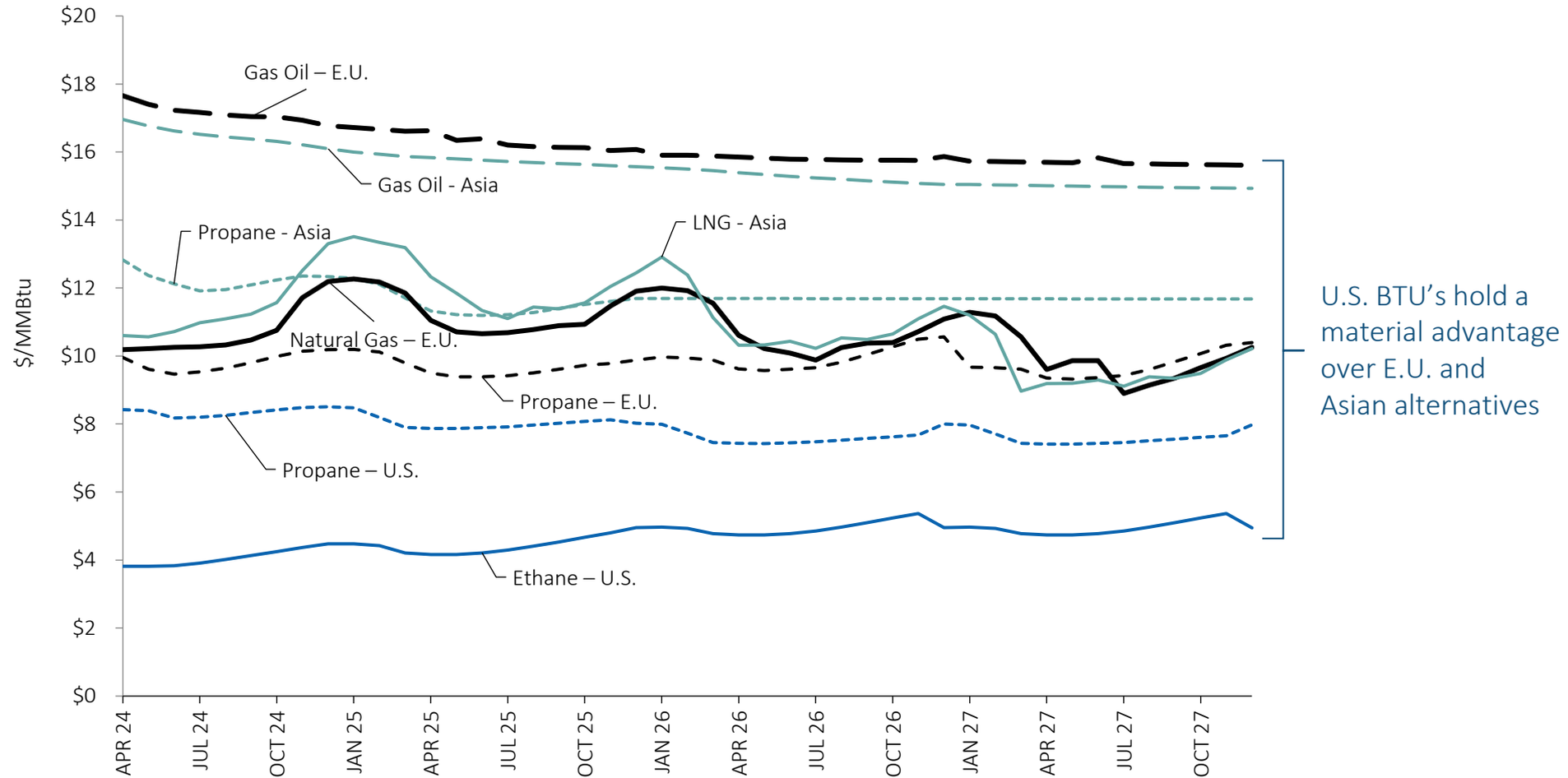


Octane Enhancement, HPIB, iBDH GOM & Related Spreads



Comparing U.S. BTU Values to Markets Overseas

U.S. NGLs Expected to Maintain a Material Price Advantage



U.S. BTU's hold a material advantage over E.U. and Asian alternatives



Sources: EPD Fundamentals and Bloomberg as of January 2024

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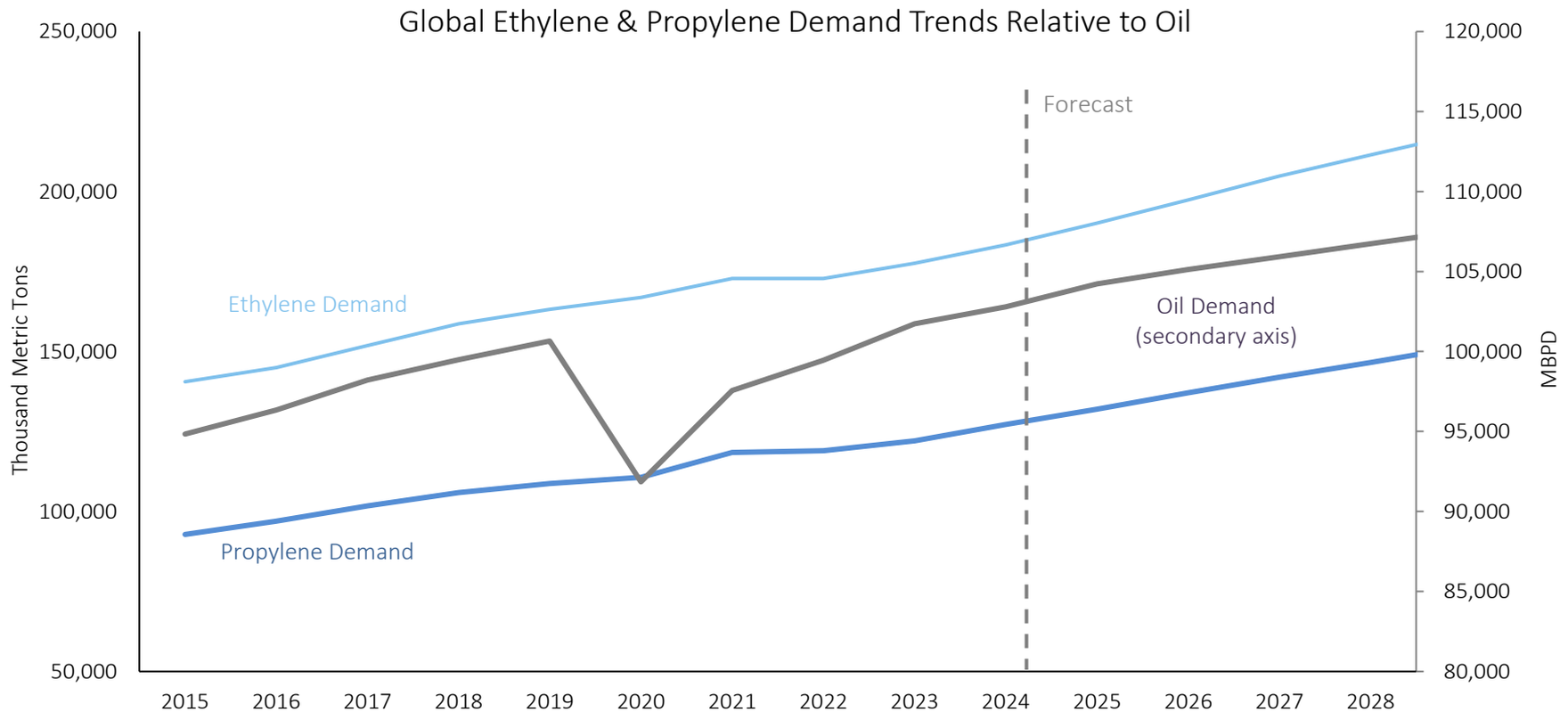
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Primary Petrochemical Demand

Poised for Growth

2020 Case Study:

World GDP declined by $\approx 3.5\%$, oil demand fell by $\approx 9\%$ and ethylene and propylene demand rose $\approx 2.3\%$ and $\approx 2\%$, respectively



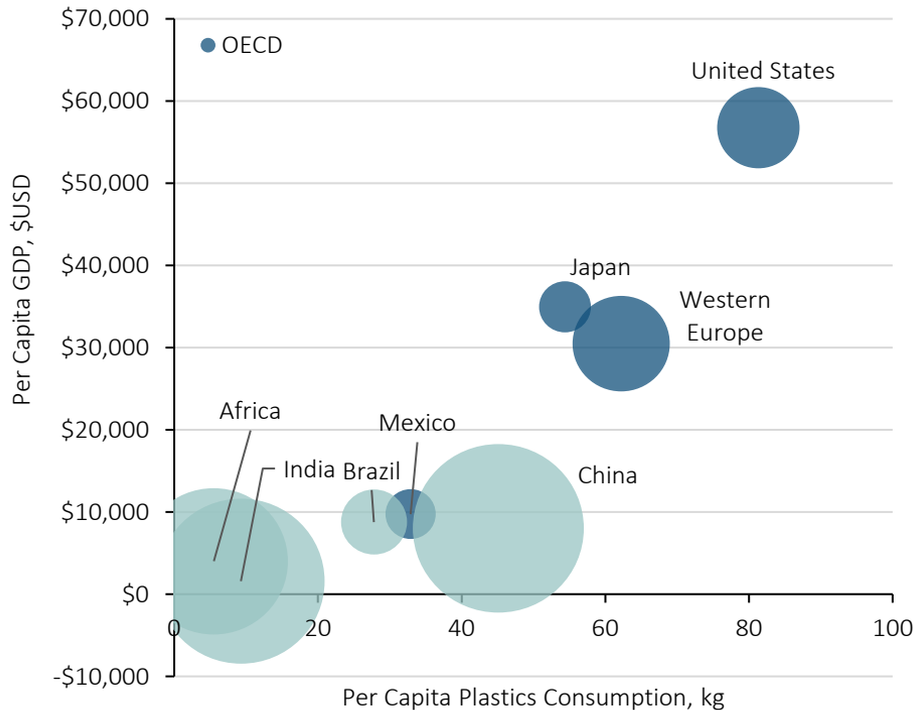
Petrochemicals Improve Modern Life

U.S.G.C. Will Continue to Supply Petrochemicals to the World

As quality of life improves, demand for petrochemicals increases

U.S. advantage is driven by abundant, low cost, efficient, and less carbon-intensive feedstocks and well-established infrastructure

Petrochemical Demand vs. Per Capita GDP⁽¹⁾



Crude – Natural Gas Price Spread



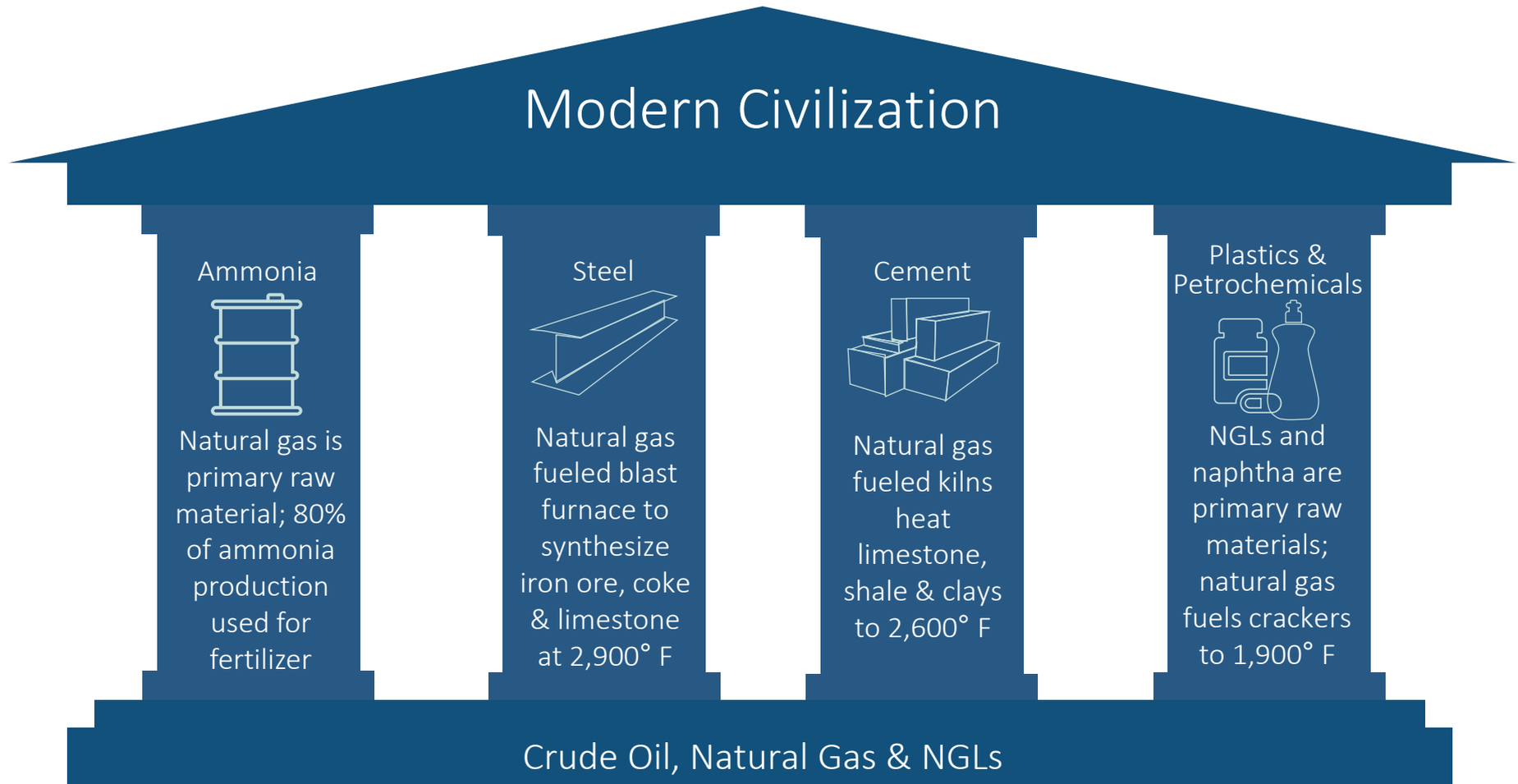
Sources: IEA, The Future of Petrochemicals; World Bank, S&P Global and EPD Fundamentals

(1) Bubble sizes are reflective of population in relation to data set

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The 4 Pillars of Modern Civilization⁽¹⁾

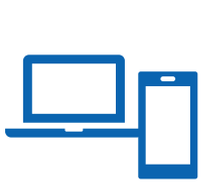
Depend on Crude Oil, Natural Gas and NGLs



(1) Excerpts from 'How the World Really Works' by Vaclav Smil

Everyday Products Made From Oil

>96% of Manufactured Goods are Touched by Oil and Gas Through Petrochemicals



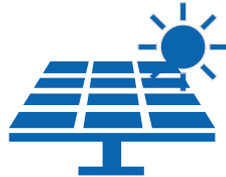
Electronics

Products such as semi-conductors, monitors, cell phones and computers include petroleum-based materials



Asphalt

A building block of roads, key to keeping our growing world connected



Renewable Energy Materials

Oil is needed to create materials used to manufacture batteries, solar panels, wind turbines, and even electric cars



Medicines

99% of pharmaceutical feedstocks and/or reagents are derived from petrochemicals



Plastics

Oil and gas derivatives are needed to produce almost all plastics – including everything from water bottles to cars. In fact, plastics make up 50% of the volume of new cars and only 10% of the weight!



Cosmetics

Deodorants and makeup, among other cosmetic materials, are often produced from petrochemicals



Cleaning Products

Products needed to keep you and your family safe from exposure to illnesses and bacteria are produced from oil products

Products Include...

food packaging, clothing and footwear, textiles, carpets, furniture, detergents, diapers, sports equipment, lighter vehicle exteriors like cars, planes, and boats; synthetic rubber tires, fuel additives, engine coolants, interior car panels, car seats and carpet, coatings, insulation, paints, road paving materials, pharmaceuticals, sterile packaging (single-use) like IV bags, syringes, medicine bottles, liners; ethyl-alcohol / hand sanitizer, ventilators, heart rate monitors, suction machines, defibrillators, oxygen masks, personal protective equipment (PPE) like gloves, gowns, and face masks; wind turbine and solar panel parts, battery containers and parts, unbreakable glass, agro-chemicals, etc.

Petrochemical's Role in Pharmaceuticals

From Prescription Drugs to Over-the-Counter Medicines

Top Prescription Drugs⁽¹⁾

1. **Lipitor** (105.4 MM); statin; treats high cholesterol
 - Active ingredient: Atorvastatin calcium
 - Derived from: Benzene, propylene
2. **Synthroid** (99.7 MM); thyroid hormone, treats hypothyroidism
 - Active ingredient: Levothyroxine sodium
 - Derived from: Benzene, ethylene
3. **Zestril** (98.8 MM); ACE inhibitor; treats high blood pressure
 - Active ingredient: Lisinopril
 - Derived from: Benzene, propylene
4. **Glucophage** (78.6 MM); Antidiabetic; treats type 2 diabetes
 - Active ingredient: Metformin hydrochloride
 - Derived from: Benzene
5. **Lopressor** (68.1 MM); beta blocker; treats high blood pressure
 - Active ingredient: Metoprolol succinate
 - Derived from: Benzene, propylene

Top Over-the-Counter Drugs⁽²⁾

1. **Tylenol** (\$328 MM); pain reliever, fever reducer
 - Active ingredient: Acetaminophen / paracetamol
 - Derived from: Benzene
2. **Advil** (\$229 MM); anti-inflammatory, pain reliever
 - Active ingredient: Ibuprofen
 - Derived from: Propylene
3. **Zyrtec** (\$215 MM); Antihistamine; treats allergies
 - Active ingredient: Cetirizine dihydrochloride
 - Derived from: Ethylene
4. **Nexium OTC** (\$205 MM); Proton pump inhibitor; acid reflux, ulcers
 - Active ingredient: Esomeprazole magnesium
 - Derived from: Propylene
5. **Aspirin** (\$197 MM); pain reliever, anti-inflammatory, blood thinner
 - Active ingredient: Acetylsalicylic acid
 - Derived from: Phenol (via cumene; alkylation of benzene & propylene)

(1) Ranked by number of prescriptions in 2020

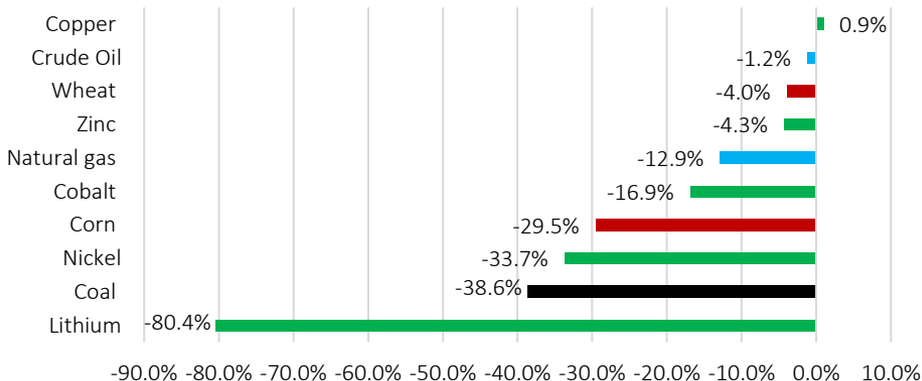
(2) Ranked by 2019 revenue

Sources: CDC, U.S. Agency for Healthcare Research and Quality, The Merck Index, patent filings and various research reports and industry experts.

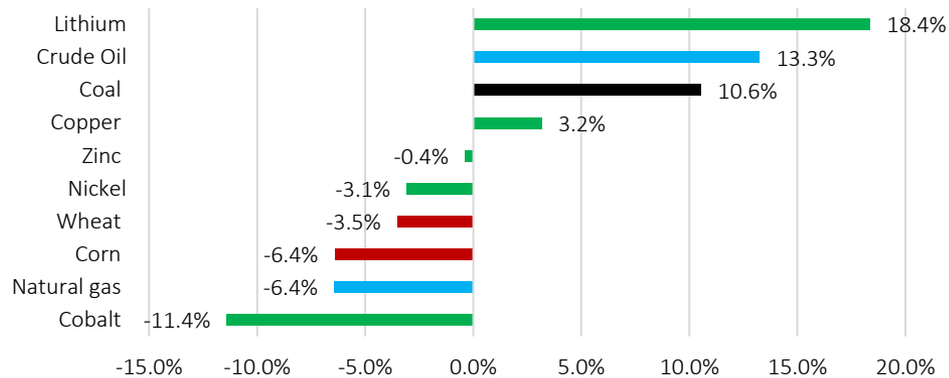
Commodity Inflation

Green Metals, Food and Energy

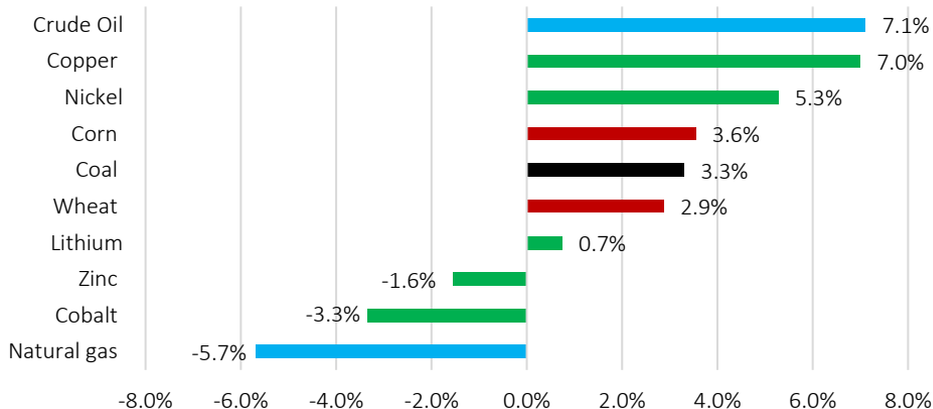
1 Year CAGR



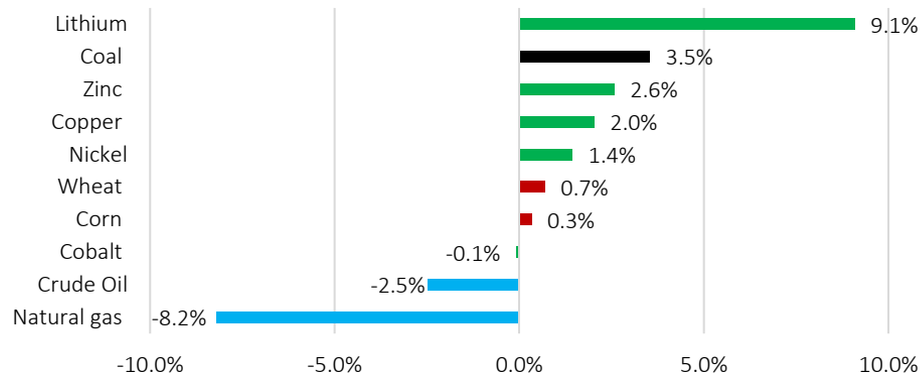
3 Year CAGR



5 Year CAGR



10 Year CAGR



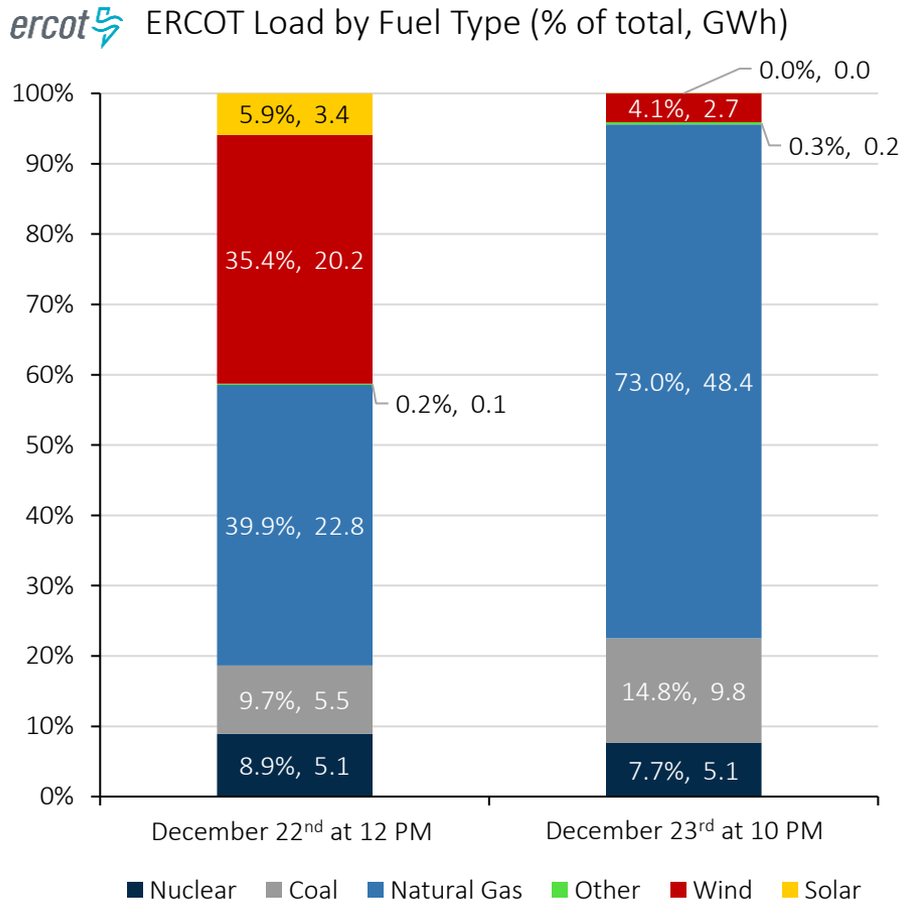
Source: Bloomberg (LTBMPRI Index, LMCODY Comdty, LN1 Comdty, HG1 Comdty, LX1 Comdty, CL1 Comdty, NG1 Comdty, W1 Comdty, C1 Comdty, XW1 Comdty)

Note: Compound Annual Growth Rates ("CAGR") for periods ending January 31, 2024

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More Wind & Solar? We Will Still Need Natural Gas

ERCOT Case Study – December 2022



- As of June 2023, Texas has an installed wind and solar capacity of ≈ 37 MW and ≈ 17 MW, respectively; $\approx 44\%$ of its installed total power generation base
- While Texas wind utilization had an average capacity factor of 31% for December 2022, capacity utilization ranged from nearly 70% to 7% within 24 hours during Winter Storm Elliott. Actual wind power generation ranged from ≈ 20 GWh to under 3 GWh with low wind conditions lasting for 3 days
- Natural gas generation more than doubles to over 48 GWh (or 73% of total supply) and coal generation increases 78% to fill the *intermittent* void
- “Only 10–30 MW of natural gas could be disconnected for every 100 MW of new wind and solar capacity”
—*JP Morgan 2023 Annual Energy Paper*

Source: ERCOT; December 2022. Loads are extrapolated from 15-minute intervals to achieve an instantaneous GWh load. “Natural Gas” includes both traditional gas and combined cycle gas as power sources

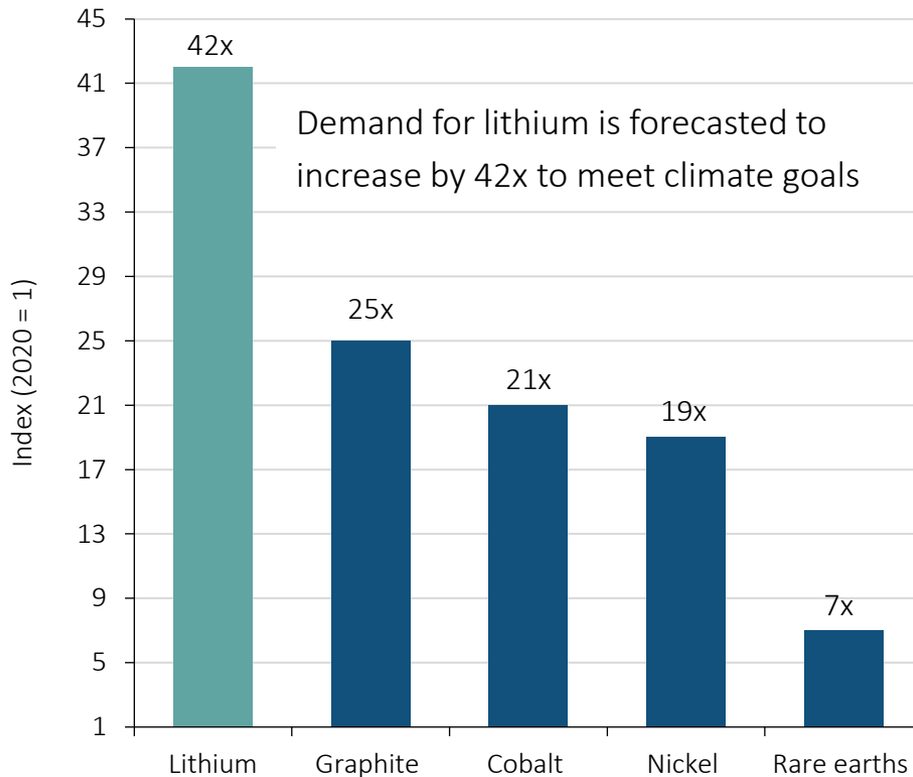
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“Clean” Energy Requires Substantial Minerals

Substantial Growth in Mineral Mining Required for “Clean” Energy

Growth of Selected Minerals in the SDS⁽¹⁾,
2040 Relative to 2020 Analysis⁽²⁾



The IEA estimates that it has taken on average over 16 years to move mining projects from discovery to first production

- These long lead times raise questions about the ability of suppliers to ramp up output if demand were to pick up rapidly⁽³⁾
- Security, reliability, affordability, and sustainability of increased mineral mining as well as declining mineral resource quality raises questions if these materials are a key to the clean energy transition or a bottleneck⁽³⁾

(1) “SDS” means Sustainable Development Scenario

(2) IEA, Total mineral demand for clean energy technologies by scenario, 2020 compared to 2040, IEA, Paris

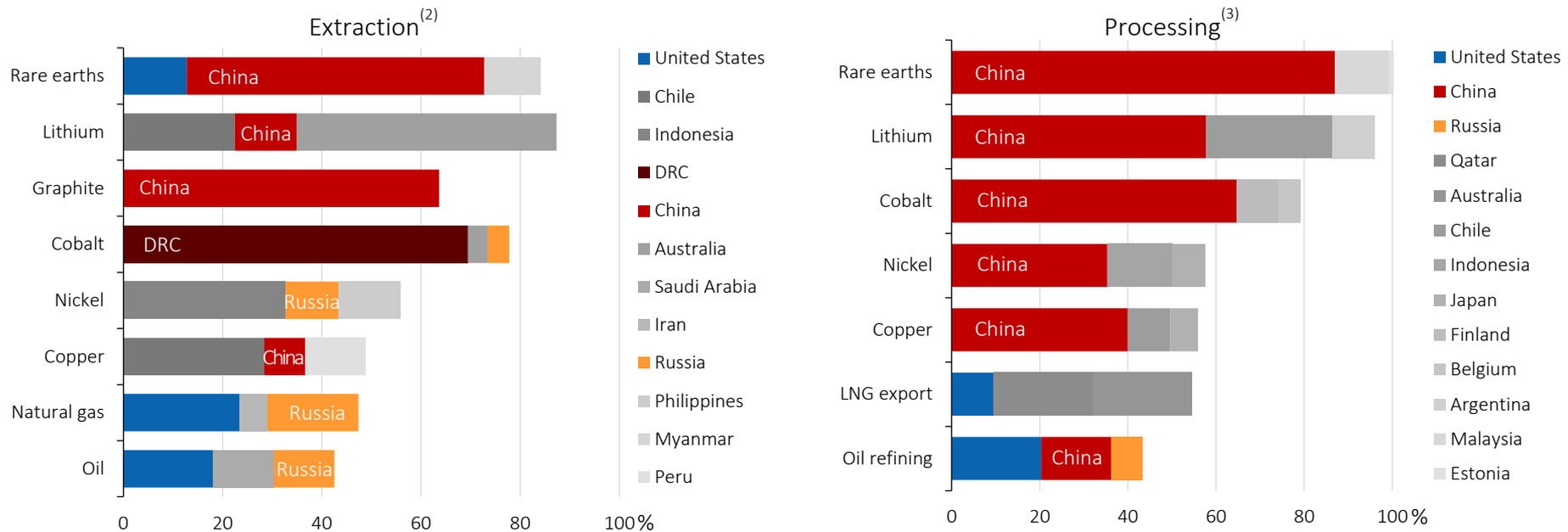
(3) The Role of Critical World Energy Outlook Special Report Minerals in Clean Energy Transitions, IEA, Paris

Critical Minerals Extraction and Processing

Concentrated in Politically and Socially Sensitive Regions

- Mineral demand to facilitate “clean” energy tech would need to increase by 4–6x by 2040 to meet Sustainable Development Scenario (“SDS”) and net-zero climate goals⁽¹⁾
- Production of many energy transition minerals is more geographically concentrated than that of oil and natural gas, with potential growth concentrated in politically and socially sensitive areas

Share of Top Countries in Extraction and Processing of Selected Minerals and Fossil Fuels



Sources:

- (1) IEA, Total mineral demand for clean energy technologies by scenario, 2020 compared to 2040, IEA, Paris
<https://www.iea.org/data-and-statistics/charts/total-mineral-demand-for-clean-energy-technologies-by-scenario-2020-compared-to-2040>
- (2) IEA, Share of top three producing countries in extraction of selected minerals and fossil fuels, 2019, IEA, Paris
<https://www.iea.org/data-and-statistics/charts/share-of-top-three-producing-countries-in-extraction-of-selected-minerals-and-fossil-fuels-2019>
- (3) IEA, Share of top three producing countries in total processing of selected minerals and fossil fuels, 2019, IEA, Paris
<https://www.iea.org/data-and-statistics/charts/share-of-top-three-producing-countries-in-total-processing-of-selected-minerals-and-fossil-fuels-2019>

Energy Poverty

LPG is a Critical Transition Fuel to Improve Quality of Life

Transforming Lives

- +700 million people have gained access to clean cooking since 2010
- 70% of those who gained access in the last decade did so through LPG

Global Crisis

- 1/3rd of earth's population lacks access to clean cooking today
- ≈2.0 billion people will still lack access to clean cooking in 2030⁽¹⁾

Health Implications

- 4 million deaths per year attributed to indoor air pollution from unclean cooking fuels
- 28% and 45% of pneumonia deaths in adults and children under 5 years old, respectively, are attributable to household air pollution



Breakout	Population Without Access to Clean Cooking	
	2010	2022
World	42%	29%
China	38%	13%
India	44%	32%
Indonesia	59%	15%
Sub-Saharan Africa	88%	82%

(1) Under International Energy Agency (IEA) 2022 Stated Policies Scenario projections
Sources: IEA, World Bank, and Tracking SDG 7 The Energy Progress Report 2022

EPD Sustainability Highlights

A Leader in Sustainability

Recognized as one of America's Most Trustworthy Companies from Newsweek Magazine in 2023

Recognized as one of America's Most Responsible Companies from Newsweek Magazine in 2022

Upgraded from a BBB to an "A" ESG Rating from MSCI in 2023

Recognized by Institutional Investor magazine in 2023 for ESG and Board Governance

Modified PDH 2 design to reduce the plant's absolute carbon emissions by almost 90%

Rated A-, A- and A3, by S&P, Fitch and Moody's respectively

Diverse & collaborative workforce ≈32% minority⁽¹⁾

26% improvement in CO₂e emission per BOE since 2011⁽²⁾

Commercial teams pursuing carbon capture, H₂, other opportunities

ESG metrics incorporated into management compensation

More information on EPD's ESG efforts can be found in our latest Sustainability Report, available on our website www.enterpriseproducts.com

(1) Based on data as of February 2024

(2) Represents total Scope 1 emissions, as reported to the EPA for 2022 and includes the Navitas Midstream acquisition, which closed in February 2022

Commercial



Enterprise Products Partners L.P.

A Fully Integrated Midstream Energy Company

Our Platform NGLs, Crude Oil, Natural Gas, Petrochemicals and Refined Products

>50,000
Miles
of Pipeline

>300
MMBbls of
Liquids Storage

20
Deepwater
Docks



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40
Natural Gas
Processing
Trains

26
Fractionators

2
PDH⁽¹⁾
2
iBDH⁽¹⁾

A full interactive map of our assets is available on our website, [enterpriseproducts.com](https://www.enterpriseproducts.com).

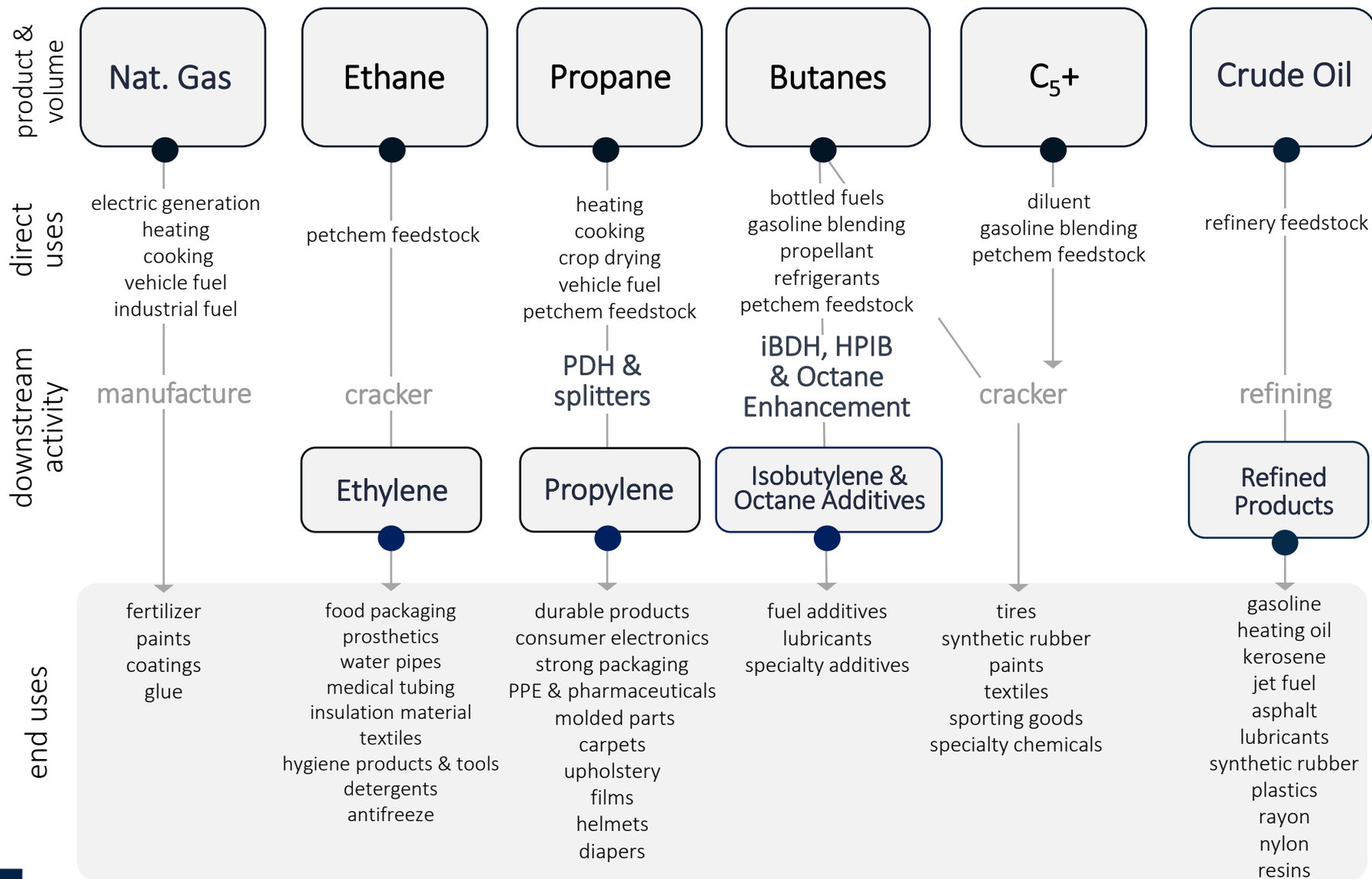
(1) PDH means propane dehydrogenation. iBDH means isobutane dehydrogenation

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Value Chain Model

EPD Earns Fees Delivering Raw Materials Essential to Everyday Life



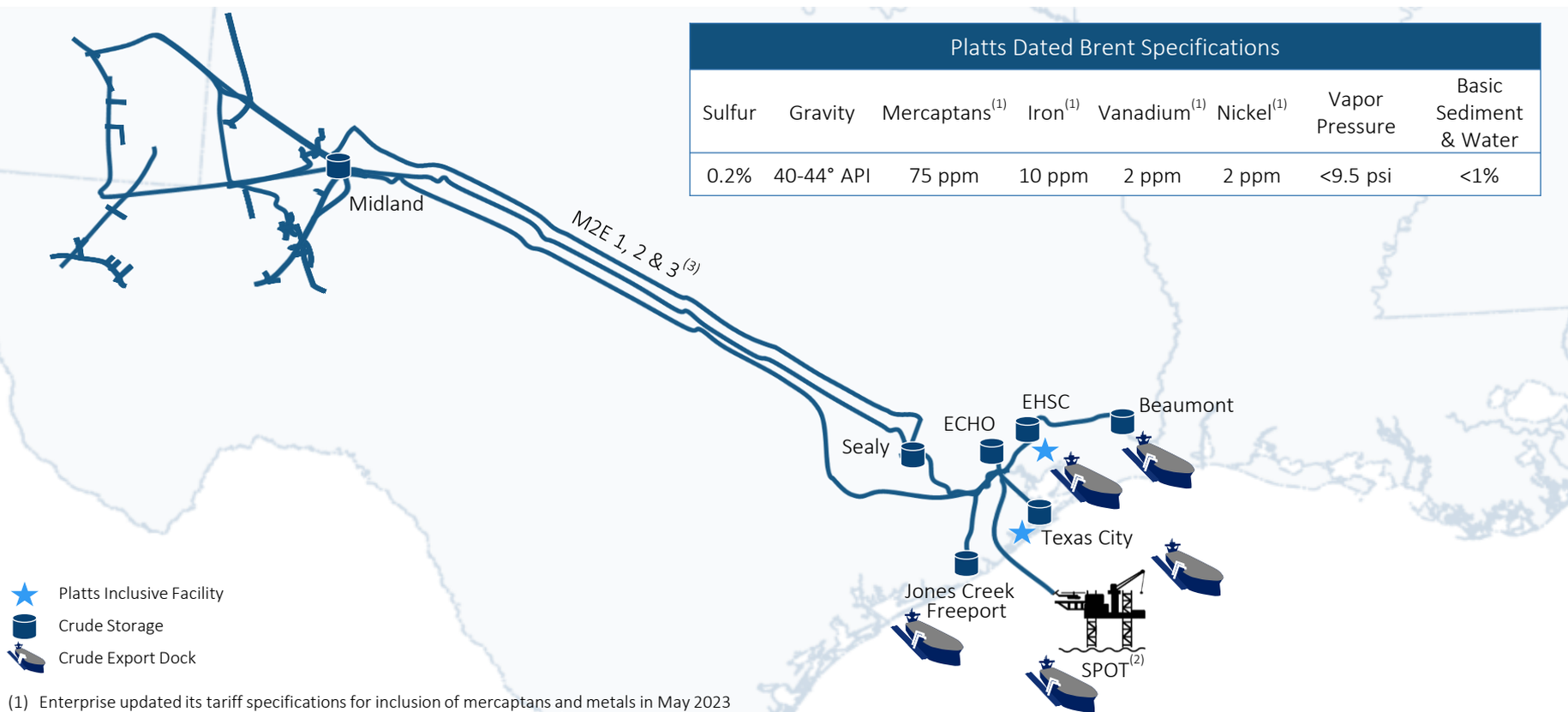
WTI Inclusion into Dated Brent Specifications

Integrated Assets Drive Superior Quality

With the inclusion of WTI Midland crude oil into Platts Dated Brent, we have updated both tariff specifications across our integrated assets and crude quality sampling procedures to enforce the new specifications and monitor crude oil quality.

Since implementing these quality specifications, EPD has seen a **≈57% increase in loaded WTI volumes** at Platts inclusive facilities, along with total crude export volumes nearing record highs of 1 MMBPD.

Platts Dated Brent Specifications							
Sulfur	Gravity	Mercaptans ⁽¹⁾	Iron ⁽¹⁾	Vanadium ⁽¹⁾	Nickel ⁽¹⁾	Vapor Pressure	Basic Sediment & Water
0.2%	40-44° API	75 ppm	10 ppm	2 ppm	2 ppm	<9.5 psi	<1%



(1) Enterprise updated its tariff specifications for inclusion of mercaptans and metals in May 2023

(2) Proposed SPOT export terminal, which is pending receipt of license and FID

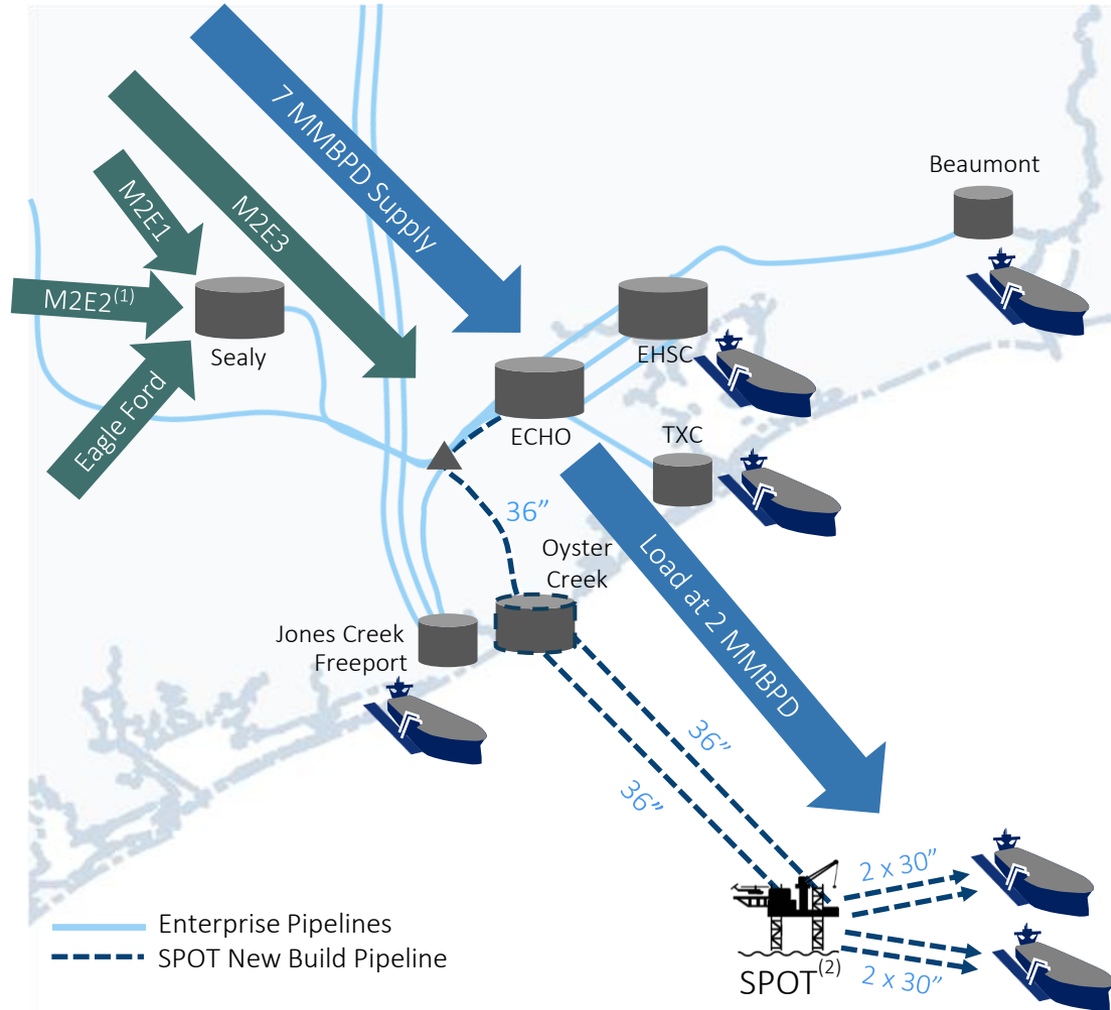
(3) Enterprise converted the Seminole Red Pipeline (serving as M2E2 since 2Q 2019) from crude service to NGL service in January 2024. The pipeline, which was in NGL service prior to 2019, will retain the flexibility to convert back to crude oil service.

Sea Port Oil Terminal “SPOT”

A Cost-Effective Solution for Fully Loading VLCCs

SPOT creates a cost-effective, efficient, more environmentally friendly, and safer way to export crude. The project offers the market:

- Direct access to ECHO with over 7 MMBPD of 40+ distinct grades of crude oil supply; including Midland WTI (HOU)
- A 95% reduction in crude vapor emissions when compared to reverse lightering
- A 65% reduction in total annual GHG (CO₂e) emissions compared to current reverse lightering alternatives
- Avoids reverse lightering costs and delays
- Fully load 2 million barrels in 1 day
- Load multiple grades onto a VLCC through dual offshore pipelines
- Avoids congestion and lowers operational risks (e.g., weather delays, reverse lightering)
- Currently expect to receive remaining license in the 1H 2024



Source: EPD Fundamentals

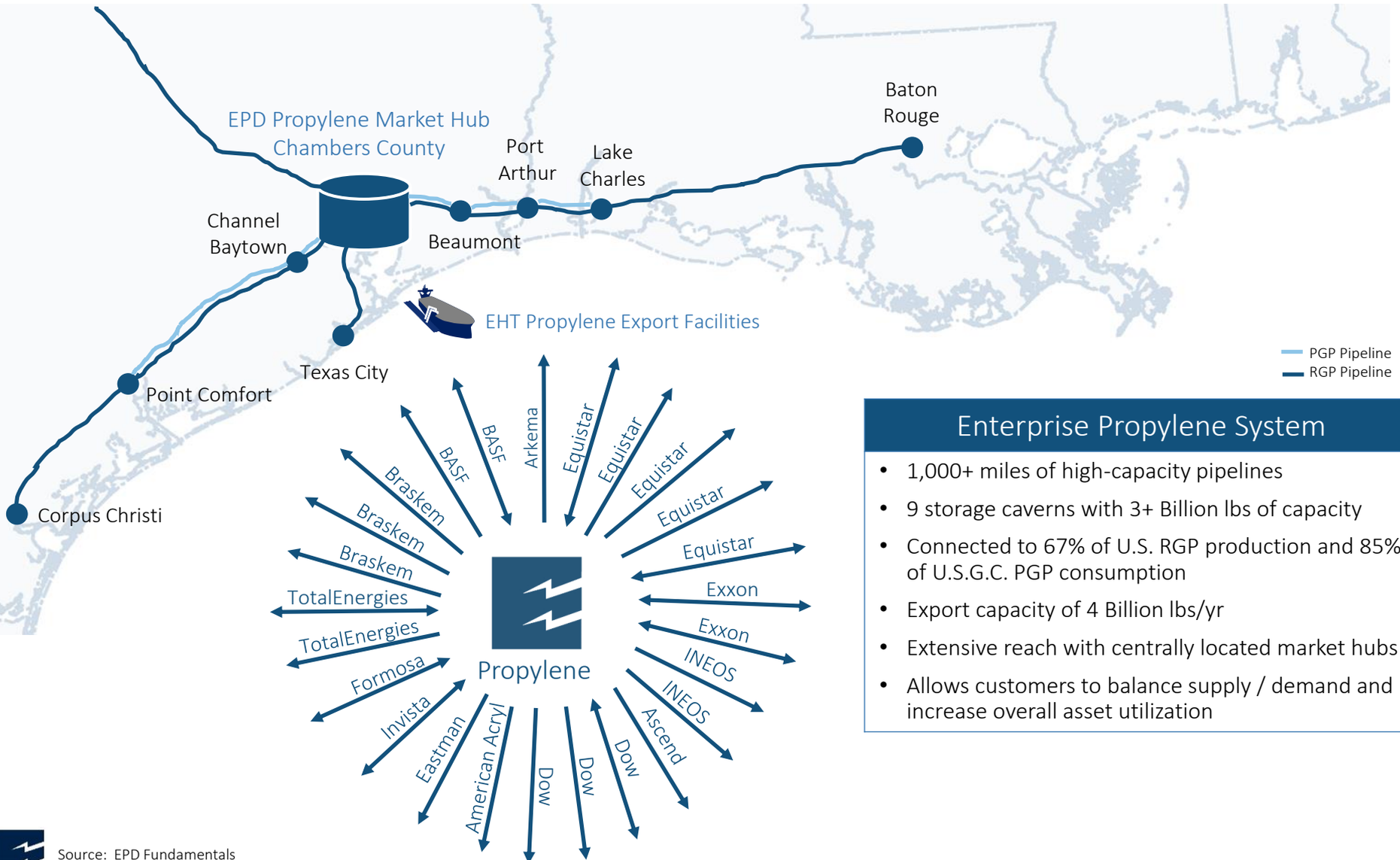
(1) Enterprise converted the Seminole Red Pipeline (serving as M2E2 since 2Q 2019) from crude service to NGL service in January 2024. The pipeline, which was in NGL service prior to 2019, will retain the flexibility to convert back to crude oil service.

(2) Proposed SPOT export terminal, which is pending receipt of license and FID

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EPD Propylene System



Enterprise Propylene System

- 1,000+ miles of high-capacity pipelines
- 9 storage caverns with 3+ Billion lbs of capacity
- Connected to 67% of U.S. RGP production and 85% of U.S.G.C. PGP consumption
- Export capacity of 4 Billion lbs/yr
- Extensive reach with centrally located market hubs
- Allows customers to balance supply / demand and increase overall asset utilization

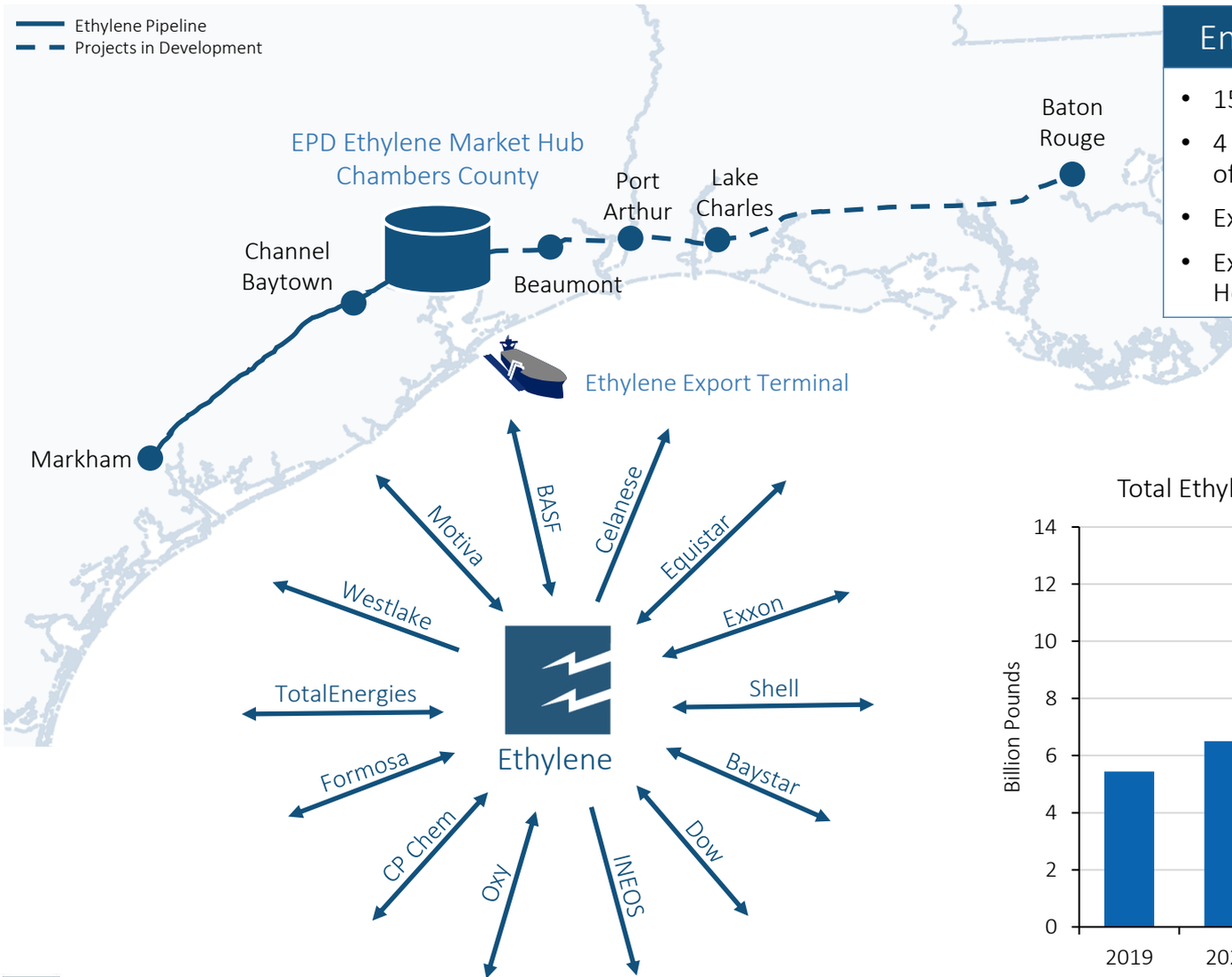


Source: EPD Fundamentals

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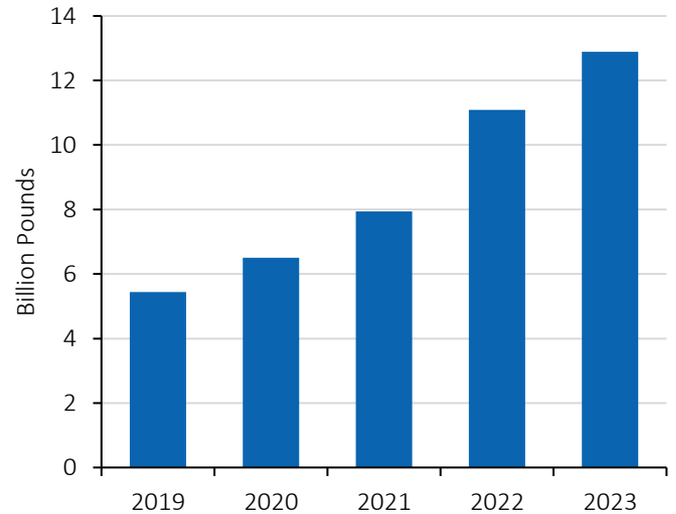
EPD Ethylene System



Enterprise Ethylene System

- 150 miles of pipelines
- 4 storage caverns with 1+ billion lbs of capacity
- Export capacity of 2.2 billion lbs/yr
- Extending pipeline connectivity in Houston, Markham and Louisiana

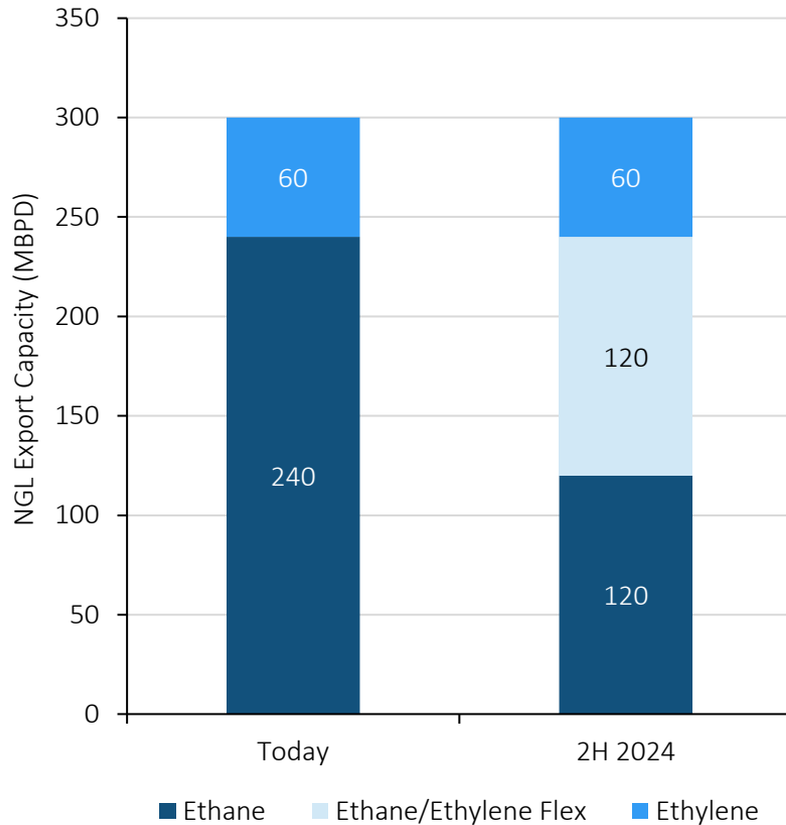
Total Ethylene Market Traded Volumes



Morgan's Point Terminal Expansion

Adding Flex Capacity to Load Ethane and/or Ethylene

Morgan's Point



Ethane Loading (Today)

- Fully refrigerated ethane loading (two 120 MBPD nameplate capacity trains)
- 10,000 BPH (240 MBPD) loading rates

Ethylene Loading (Today)

- 1 million MT per year (60 MBPD) nameplate ethylene loading capacity
- 66 MMlbs (600 MBbls) refrigerated ethylene tank facilitates loading rates of over 2 MMlbs/hr

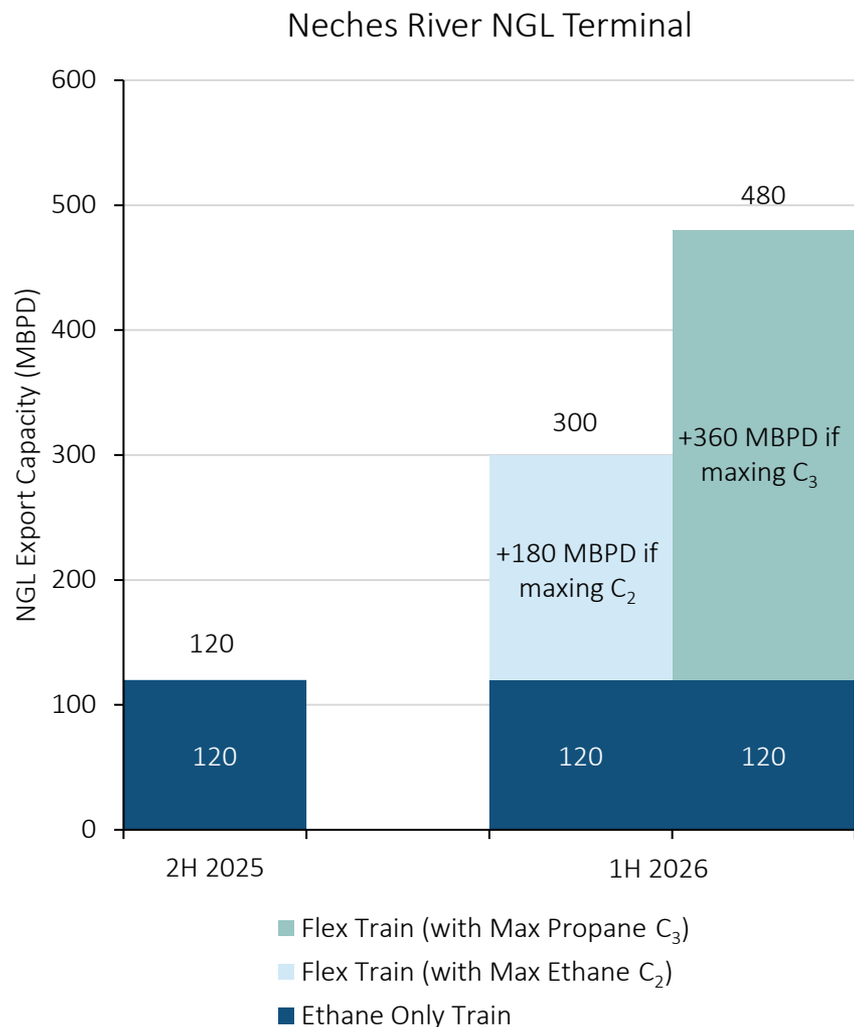
Flex Ethane / Ethylene Capacity Project (2024 & 2025)

- Converting one 120 MBPD ethane train to a flex ethane / ethylene unit (2H 2024)⁽¹⁾
- 900 MBbl refrigerated ethane tank (2H 2025)⁽¹⁾, tank enables loading rates of up to 45 MBPH onto a vessel

(1) Estimated in-service date

Neches River NGL Export Facility Expansion

Building Flexible NGL Export Capability



Neches River NGL Export Facility

- New build facility with 2 phase buildout
- Located on the Neches River in Orange County, Texas, adjacent to Enterprise Beaumont East Refined Products Terminal

Phase 1 (2H 2025)⁽¹⁾

- Ethane only refrigeration train: 120 MBPD nameplate capacity
- New loading dock
- 900 MBbl refrigerated ethane tank, tank enables loading rates of up to 45 MBPH onto a vessel

Phase 2 Expansion (1H 2026)⁽¹⁾

- Flex ethane / propane refrigeration train⁽²⁾:
 - Either 180 MBPD ethane train *or* 360 MBPD of propane, *or* a combination of the two

Note: The Neches River NGL Terminal is located in Orange County, Texas.

(1) Estimated in-service date

(2) The refrigeration temperatures for C₂ and C₃ are $\approx -130^{\circ}\text{F}$ and $\approx -40^{\circ}\text{F}$, respectively

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Enterprise Hydrocarbons Terminal (“EHT”)

Crude, NGLs, and Propylene

EHT Capabilities (Today):

Located on the Houston Ship Channel, EHT has 8 deep-water ship docks and 1 barge dock with multi-product dock flexibility and the ability to co-load propane & propylene

Crude Oil

- 2.9 MMBPD loading capacity

LPG (Propane / Butane)

- Fully refrigerated propane & butane
- 835 MBPD max loading capacity on typical product mix⁽²⁾
- Instantaneous butane loading rates up to 6 MBPH
- Capability to load up to six VLGCs simultaneously, while maintaining product flexibility
- Capability to load a single VLGC in less than 24 hours

Propylene

- Semi-refrigerated propylene loading, up to 3 MBPH
- Max capacity dependent on LPG activity

Houston Ship Channel Dredging Project (2026)⁽¹⁾

- Referred to as “Project 11”, this efficient dredging and widening project will allow for the easing of channel restrictions on vessel transits; it is sponsored by the Port of Houston, industry partners and the U.S. Army Corps of Engineers
- Upon completion, it could increase vessel transits by as much as 12-15%, effectively increasing the nameplate capacity at our EHT and Morgan’s Point export facilities with no capital cost, subject to other facility limitations

(1) Estimated completion date

(2) Loading capacity can fluctuate based upon seasonality, operational efficiencies and other factors

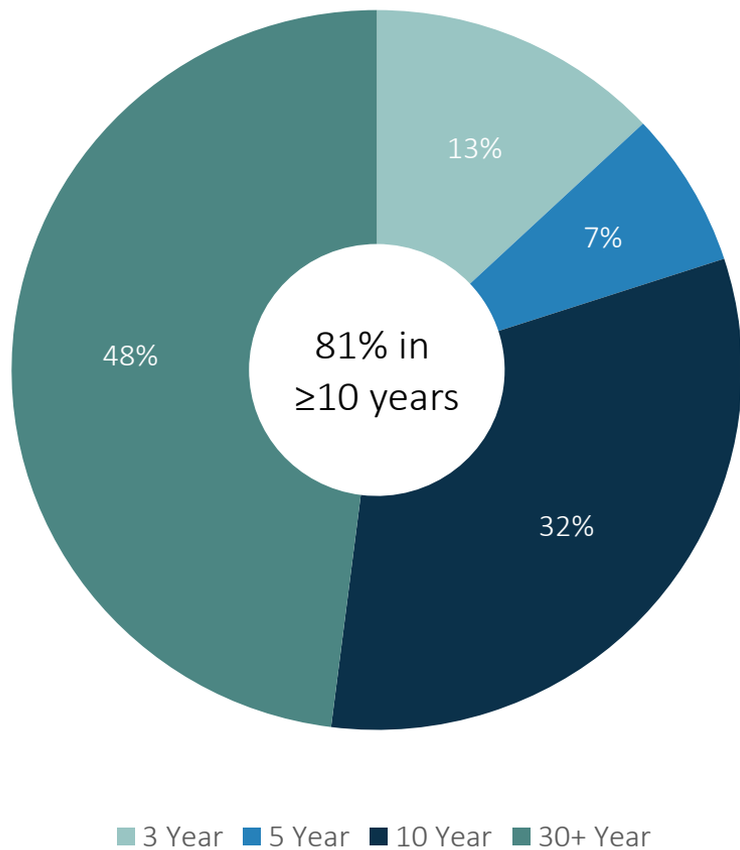
Financials



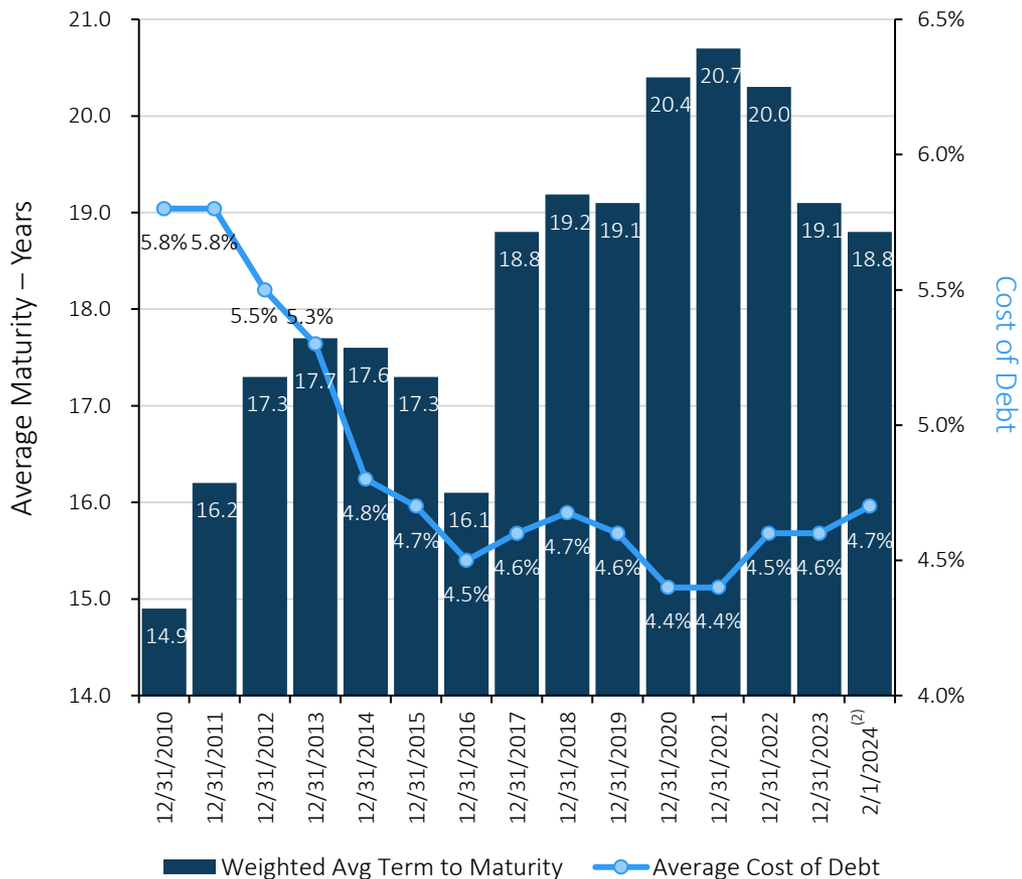
Strengthening Debt Portfolio⁽¹⁾

Extending Maturities Without Increasing Costs

\$36.9 Billion Notes Issued
(2010–January 2024)



96.5% Fixed Rate Debt
(as of February 2024)⁽²⁾



(1) Figures shown are as of February 2024

(2) Reflects issuance of Senior Notes HHH and III in January 2024 and retirement of Senior Notes JJ in February 2024

Setting the Standard for Balance Sheet Strength

A- / A- / A3

Highest credit rating in the midstream space⁽¹⁾

≈\$3.9B of liquidity

Ample amount of liquidity, allowing for flexibility and opportunity

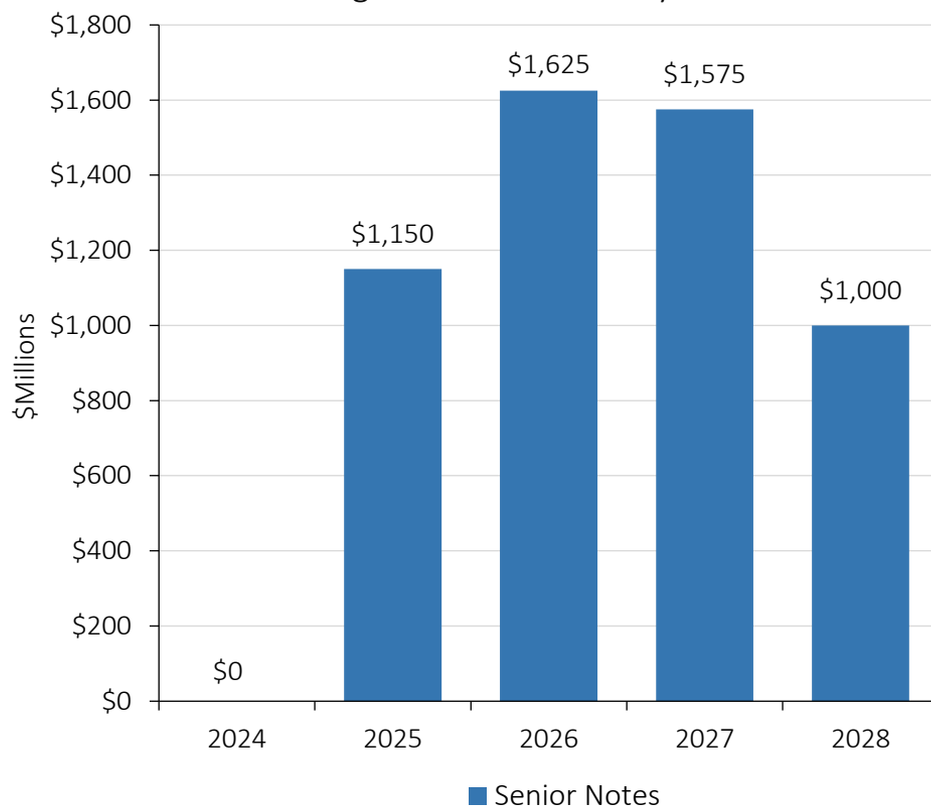
4.7% weighted average cost of debt⁽²⁾

2024 maturities retired with no need to return to capital markets in 2024

Leverage of 3.0x, with a 2.75–3.25x target range

Low leverage range reflects our robust balance sheet as we pass 25 years of consecutive distribution growth

Manageable Debt Maturity Schedule⁽²⁾



For a definition of Leverage Ratio, see Appendix.

Unless otherwise noted, all figures are as of December 31, 2023

(1) S&P, Fitch, and Moody's upgraded Enterprise to "A-" in March 2023, "A-" in September 2023, and "A3" in November 2023, respectively

(2) As of February 2024; Reflects issuance of Senior Notes HHH and III in January 2024 and retirement of Senior Notes JJ in February 2024

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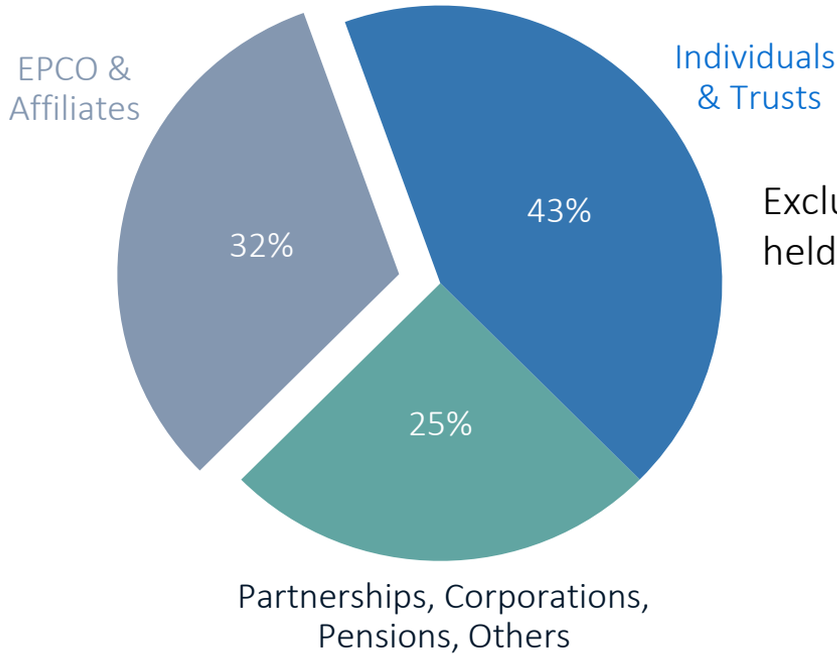
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Long-Term, Distribution-Focused Unitholders

Over 50% of Units Held for 5+ Years

EPD Common Unit Ownership by Type

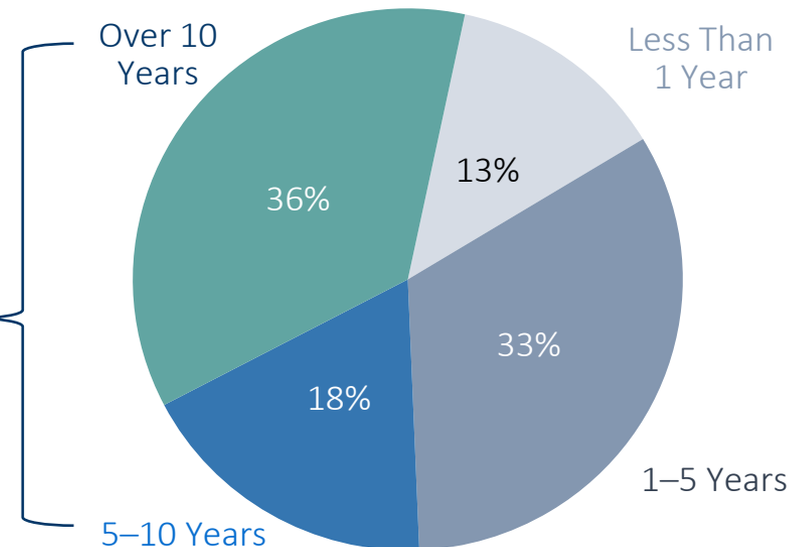
2.2 Billion Common Units Outstanding



Excluding EPCO & Affiliates, $\approx 63\%$ of remaining units are held by Individuals & Trusts⁽¹⁾

Length of Common Unit Ownership⁽²⁾

$\approx 54\%$ of units have been held for 5+ years



Sources: Estimates based on EPD 2022 10-K and PwC 2022 K-1 database

(1) Per PwC 2022 K-1 database

(2) Includes units owned by EPCO affiliates

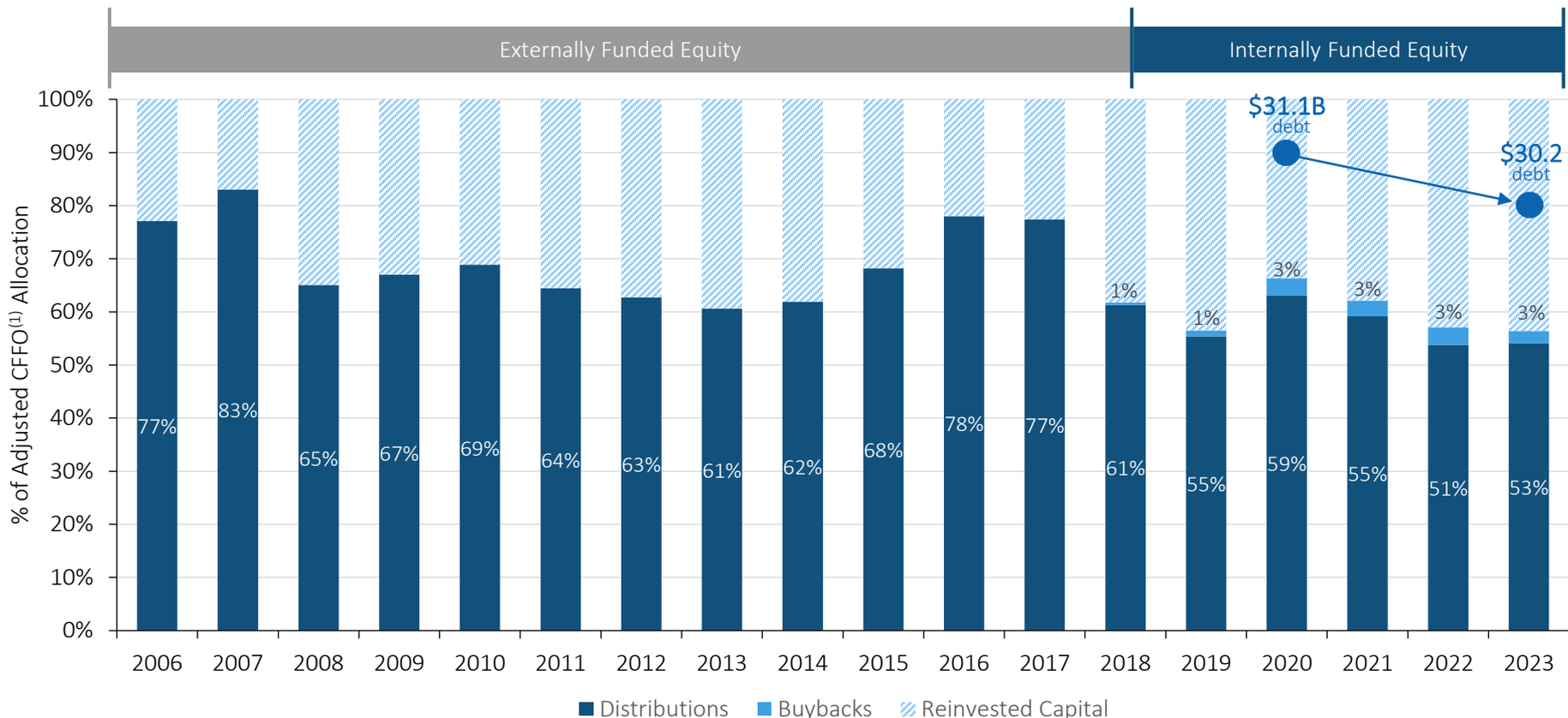
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History of Returning Capital to Partners

Adjusted CFFO⁽¹⁾

EPD reduced debt principal, a total reduction of ≈\$1B, since “peak debt” in 2020⁽²⁾



- Distributions include: GP & LP distributions paid and distribution equivalent rights
- Excess cash flow from operations goes towards funding distributions, repayments of debt and growth capital projects

(1) For a definition, please see Appendix.

(2) Debt figures are as of February 2024; Reflects issuance of Senior Notes HHH and III in January 2024 and retirement of Senior Notes JJ in February 2024

Financial Objectives

Invest in midstream energy infrastructure with attractive, long-term returns on investment

Support and grow cash distributions to partners

Buybacks

Support strong balance sheet and financial flexibility

ALL

OF

THE

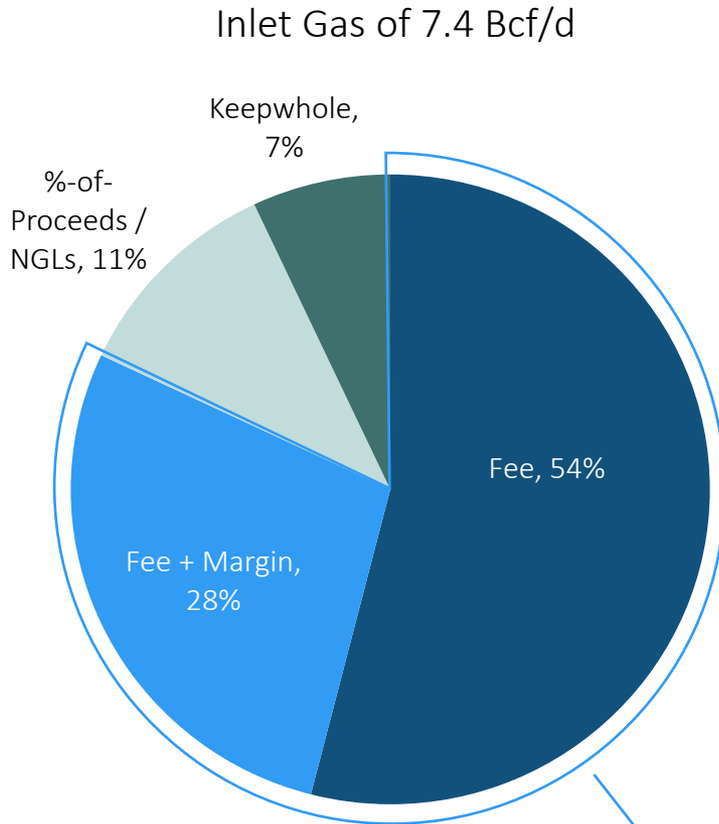
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Appendix

Financials & Non-GAAP Reconciliations

Natural Gas Processing Contract Mix

As of 4Q 2023



≈82% of Natural Gas Processing contracts have a fee component

Equity NGL Production (MBPD)⁽¹⁾

Region	EPD Elects to Extract Ethane	Producer Elects to Extract Ethane
Rockies	54	37
Texas	120	53
Louisiana	48	48
Chaco	8	4
Total	230	142

Source: EPD Fundamentals

(1) Equity NGL Production is estimated and may differ from actual results

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Definitions

Operational DCF per Unit represents Distributable Cash Flow (“DCF”) excluding proceeds from asset sales and property damage insurance claims and net receipts / payments from the monetization of interest rate derivative instruments for a period divided by the average number of fully diluted common units outstanding for that period.

Net Cash Flows Provided by Operating Activities (“CFFO”) represents the GAAP financial measure “Net cash flows provided by operating activities”.

Adjusted CFFO is CFFO before the net effect of changes in operating accounts (working capital).

Adjusted CFFO per Unit is Adjusted CFFO divided by the average number of fully diluted common units outstanding for that period.

Free Cash Flow (“FCF”) is CFFO less investing activities less net cash flow to non-controlling interests.

Adjusted Free Cash Flow is CFFO before the net effect of changes in operating accounts less investing activities less net cash flow to non-controlling interests.

Adjusted Free Cash Flow per Unit is Adjusted Free Cash Flow divided by the average number of fully diluted common units outstanding for that period.

Adjusted CFFO Payout Ratio is calculated as trailing 12 months distributions + distribution equivalent rights + buybacks divided by the trailing 12 months Adjusted CFFO.

Adjusted FCF Payout Ratio is calculated as trailing 12 months distributions + distribution equivalent rights + buybacks divided by the trailing 12 months Adjusted FCF **excluding net cash used for business combinations**.

Discretionary FCF per Unit is Adjusted FCF excluding cash used for business combinations, net of cash received, less distributions and distribution equivalent right payments with respect to the applicable period divided by average number of distribution-bearing common units and phantom unit awards outstanding as of each record date during the applicable period

Leverage Ratio is defined as net debt adjusted for equity credit in junior subordinated notes (hybrids) divided by Adjusted EBITDA.

Adjusted EBITDA is earnings before interest, taxes, depreciation and amortization (“**EBITDA**”) adjusted for cash distributions received from unconsolidated affiliates, equity in income of unconsolidated affiliates, non-cash impairment charges, changes in the fair market value of commodity derivative instruments and net gains/losses attributable to asset sales and related matters. Additionally, amortization of major maintenance costs for reaction-based plants is excluded as this is a component of Adjusted EBITDA.

Return on Invested Capital (“ROIC”) is calculated by dividing non-GAAP gross operating margin for the assets (the numerator) by the average historical cost of the underlying assets (the denominator). The average historical cost includes fixed assets, investments in unconsolidated affiliates, intangible assets and goodwill. Like gross operating margin, the historical cost amounts used in determining ROIC are before depreciation and amortization and reflect the original purchase or construction cost.

Distributable Cash Flow and Operational DCF

We measure available cash by reference to **DCF**, which is a non-GAAP cash flow measure. DCF is an important financial measure for our limited partners since it serves as an indicator of our success in providing a cash return on investment. Specifically, this financial measure indicates to investors whether or not we are generating cash flows at a level that can sustain our declared quarterly cash distributions. DCF is also a quantitative standard used by the investment community with respect to publicly traded partnerships since the value of a partnership unit is, in part, measured by its yield, which is based on the amount of cash distributions a partnership can pay to a unitholder. Our management compares the DCF we generate to the cash distributions we expect to pay our partners. Using this metric, management computes our distribution coverage ratio.

Operational DCF, which is defined as DCF excluding the impact of proceeds from asset sales and other matters and monetization of interest rate derivative instruments accounted for as cash flow hedges, is a supplemental non-GAAP liquidity measure that quantifies the portion of cash available for distribution to common unitholders that was generated from our normal operations. We believe that it is important to consider this non-GAAP measure as it provides an enhanced perspective of our assets' ability to generate cash flows without regard for certain items that do not reflect our core operations.

Our calculation of DCF and Operational DCF may or may not be comparable to similarly titled measures used by other companies. The GAAP financial measure most directly comparable to DCF and Operational DCF is net cash flows provided by operating activities. For additional information regarding DCF and Operational DCF, see "Non-GAAP Cash Flow Measures" included under Item 7 of our annual report on Form 10-K for the most recent year.

See "**Investors – Financials**" on our website (www.enterpriseproducts.com) for more information regarding DCF, including additional reconciliation detail. The following table presents our calculation of DCF for the years 2017–2023 (each ended December 31) or periods presented below (dollars in millions):

	<u>Total 2017</u>	<u>Total 2018</u>	<u>Total 2019</u>	<u>Total 2020</u>	<u>Total 2021</u>	<u>Total 2022</u>	<u>1Q 2023</u>	<u>2Q 2023</u>	<u>3Q 2023</u>	<u>4Q 2023</u>	<u>Total 2023</u>
Net income attributable to common unitholders (GAAP)	\$ 2,799.3	\$ 4,172.4	\$ 4,591.3	\$ 3,775	\$ 4,634	\$ 5,487	\$ 1,390	\$ 1,253	\$ 1,318	\$ 1,568	\$ 5,529
<i>Adjustments to GAAP net income attributable to common unitholders to derive DCF and Operational DCF (addition or subtraction indicated by sign):</i>											
Depreciation, amortization and accretion expenses	1,644.0	1,791.6	1,949.3	2,072	2,140	2,245	567	576	599	601	2,343
Cash distributions received from unconsolidated affiliates	483.0	529.4	631.3	615	590	544	119	128	120	121	488
Equity in income of unconsolidated affiliates	(426.0)	(480.0)	(563.0)	(426)	(583)	(464)	(104)	(121)	(122)	(115)	(462)
Asset impairment charges	49.8	50.5	132.8	890	233	53	13	3	12	4	32
Change in fair market value of derivative instruments	22.8	16.4	27.2	(79)	(27)	78	3	7	38	(15)	33
Change in fair value of Liquidity Option Agreement	64.3	56.1	119.6	2	-	-	-	-	-	-	-
Gain on step acquisition of unconsolidated affiliate	-	(39.4)	-	-	-	-	-	-	-	-	-
Sustaining capital expenditures	(243.9)	(320.9)	(325.2)	(294)	(430)	(372)	(84)	(101)	(99)	(129)	(413)
Other, net	38.3	30.0	40.0	(128)	(88)	58	11	(14)	2	(11)	(12)
Operational distributable cash flow (non-GAAP)	4,431.6	5,806.1	6,603.3	6,427	6,469	7,629	1,915	1,731	1,868	2,024	7,538
Proceeds from asset sales and other matters	40.1	161.2	20.6	13	64	122	2	4	1	35	42
Monetization of interest rate derivative instruments accounted for as cash flow hedges	30.6	22.1	-	(33)	75	-	21	-	-	-	21
Distributable cash flow (non-GAAP)	4,502.3	5,989.4	6,623.9	6,407	6,608	7,751	1,938	1,735	1,869	2,059	7,601
<i>Adjustments to non-GAAP DCF to derive GAAP net cash flows provided by operating activities (addition or subtraction indicated by sign):</i>											
Net effect of changes in operating accounts, as applicable	32.2	16.2	(457.4)	(768)	1,366	(54)	(439)	36	(303)	151	(555)
Sustaining capital expenditures	243.9	320.9	325.2	294	430	372	84	101	99	129	413
Other, net	(112.1)	(200.2)	28.8	(42)	109	(30)	-	30	53	27	110
Net cash flows provided by operating activities (GAAP)	\$ 4,666.3	\$ 6,126.3	\$ 6,520.5	\$ 5,891	\$ 8,513	\$ 8,039	\$ 1,583	\$ 1,902	\$ 1,718	\$ 2,366	\$ 7,569

Gross Operating Margin

We evaluate segment performance based on our financial measure of gross operating margin. **Gross operating margin** is an important performance measure of the core profitability of our operations and forms the basis of our internal financial reporting. We believe that investors benefit from having access to the same financial measures that our management uses in evaluating segment results.

Total gross operating margin represents GAAP operating income exclusive of (i) depreciation, amortization and accretion expenses (excluding amortization of major maintenance costs for reaction-based plants), (ii) impairment charges, (iii) gains and losses attributable to asset sales and related matters, and (iv) general and administrative costs. Total gross operating margin includes equity in the earnings of unconsolidated affiliates, but is exclusive of other income and expense transactions, income taxes, the cumulative effect of changes in accounting principles and extraordinary charges. Total gross operating margin is presented on a 100 percent basis before any allocation of earnings to noncontrolling interests.

Gross operating margin by segment for NGL Pipelines & Services and Crude Oil Pipelines & Services reflects adjustments for non-refundable deferred transportation revenues relating to the make-up rights of committed shippers on certain major pipeline projects. These adjustments are included in managements' evaluation of segment results. However, these adjustments are excluded from non-GAAP total gross operating margin in compliance with guidance from the SEC.

Our calculation of total gross operating margin may or may not be comparable to similarly titled measures used by other companies. The GAAP financial measure most directly comparable to total gross operating margin is operating income. For additional information regarding total gross operating margin, see Note 10 of the Notes to Consolidated Financial Statements included under Item 8 of our annual report on Form 10-K for the most recent year.

See **"Investors – Financials"** on our website (www.enterpriseproducts.com) for more information regarding GOM, including additional reconciliation detail. The following table presents our calculation of GOM for the years 2017–2023 (each ended December 31) or periods presented below (dollars in millions):

	Total 2017	Total 2018	Total 2019	Total 2020	Total 2021	Total 2022	1Q 2023	2Q 2023	3Q 2023	4Q 2023	Total 2023
Gross operating margin by segment:											
NGL Pipelines & Services	\$ 3,258.3	\$ 3,830.7	\$ 4,069.8	\$ 4,182	\$ 4,316	\$ 5,142	\$ 1,212	\$ 1,110	\$ 1,196	\$ 1,380	\$ 4,898
Crude Oil Pipelines & Services	987.2	1,511.3	2,087.8	1,997	1,680	1,655	397	422	432	456	1,707
Natural Gas Pipelines & Services	714.5	891.2	1,062.6	927	1,155	1,042	314	238	239	286	1,077
Petrochemical & Refined Products Services	714.6	1,057.8	1,069.6	1,082	1,357	1,517	419	383	453	439	1,694
Total segment gross operating margin (a)	5,674.6	7,291.0	8,289.8	8,188	8,508	9,356	2,342	2,153	2,320	2,561	9,376
Net adjustment for shipper make-up rights (b)	5.8	34.7	(24.1)	(85)	53	(47)	(7)	28	11	(13)	19
Total gross operating margin (non-GAAP)	5,680.4	7,325.7	8,265.7	8,103	8,561	9,309	2,335	2,181	2,331	2,548	9,395
<i>Adjustments to reconcile non-GAAP gross operating margin to GAAP operating income (addition or subtraction indicated by sign):</i>											
Depreciation, amortization and accretion expense in operating costs and expenses (c)	(1,531.3)	(1,687.0)	(1,848.3)	(1,962)	(2,011)	(2,107)	(533)	(545)	(566)	(571)	(2,215)
Asset impairment charges in operating costs and expenses	(49.8)	(50.5)	(132.7)	(890)	(233)	(53)	(13)	(3)	(11)	(3)	(30)
Net gains or losses attributable to asset sales and related matters in operating costs and expenses	10.7	28.7	5.7	4	(5)	(1)	2	2	-	6	10
General and administrative costs	(181.1)	(208.3)	(211.7)	(220)	(209)	(241)	(57)	(56)	(59)	(59)	(231)
Operating income (GAAP)	\$ 3,928.9	\$ 5,408.6	\$ 6,078.7	\$ 5,035	\$ 6,103	\$ 6,907	\$ 1,734	\$ 1,579	\$ 1,695	\$ 1,921	\$ 6,929

(a) Within the context of this table, total segment gross operating margin represents a subtotal and corresponds to measures similarly titled and presented with the business segment footnote found in our consolidated financials statements.

(b) Gross operating margin by segment for NGL Pipelines & Services and Crude Oil Pipelines & Services reflect adjustments for shipper make-up rights that are included in management's evaluation of segment results. However, these adjustments are excluded from non-GAAP total gross operating margin in compliance with guidance from the SEC.

(c) Excludes amortization of major maintenance costs for reaction-based plants, which are a component of gross operating margin.

Free Cash Flow (“FCF”) and Adjusted FCF

FCF is a non-GAAP cash flow metric that is widely used by a variety of investors and other participants in the financial community, reflects how much cash flow a business generates during a period after accounting for all capital investments, including expenditures for growth and sustaining capital projects. By comparison, only sustaining capital expenditures are reflected in Distributable Cash Flow (“DCF”).

We believe that FCF is important to traditional investors since it reflects the amount of cash available for reducing debt, investing in additional capital projects, paying distributions, common unit repurchases and similar matters. Since business partners fund certain capital projects of our consolidated subsidiaries, our determination of FCF reflects the amount of cash we receive from noncontrolling interests, net of any distributions paid to such interests.

Our calculation of FCF may or may not be comparable to similarly titled measures used by other companies. The GAAP financial measure most directly comparable to FCF is net cash flows provided by operating activities.

Adjusted FCF is a non-GAAP measure of how much cash a business generates, excluding the net effect of changes in operating accounts, after accounting for capital expenditures. Like FCF, we believe that Adjusted FCF is important to traditional investors since it reflects the amount of cash available for reducing debt, investing in additional capital projects and/or paying distributions, without regard for fluctuations caused by timing of when amounts earned or incurred were collected, received or paid from period to period. Since we partner with other companies to fund certain capital projects of our consolidated subsidiaries, our determination of Adjusted FCF appropriately reflects the amount of cash contributed from and distributed to noncontrolling interests.

Our calculation of Adjusted FCF may or may not be comparable to similarly titled measures used by other companies. The GAAP financial measure most directly comparable to Adjusted FCF is net cash flows provided by operating activities.

See “*Investors – Financials*” on our website (www.enterpriseproducts.com) for more information regarding FCF and Adjusted FCF, including additional reconciliation detail. The following table presents our calculation of FCF and Adjusted FCF for the years 2017–2023 (each ended December 31) or periods presented below (dollars in millions):

	<u>Total 2017</u>	<u>Total 2018</u>	<u>Total 2019</u>	<u>Total 2020</u>	<u>Total 2021</u>	<u>Total 2022</u>	<u>1Q 2023</u>	<u>2Q 2023</u>	<u>3Q 2023</u>	<u>4Q 2023</u>	<u>Total 2023</u>
Net cash flow provided by operating activities (GAAP)	\$ 4,666.3	\$ 6,126.3	\$ 6,520.5	\$ 5,891	\$ 8,513	\$ 8,039	\$ 1,583	\$ 1,902	\$ 1,718	\$ 2,366	\$ 7,569
<i>Adjustments to reconcile GAAP net cash flow provided by operating activities to non-GAAP free cash flow and Adjusted free cash flow (addition or subtraction by sign):</i>											
Cash used in investing activities	(3,286.1)	(4,281.6)	(4,575.5)	(3,121)	(2,135)	(4,954)	(637)	(765)	(818)	(977)	(3,197)
Cash contributions from noncontrolling interests	0.4	238.1	632.8	31	72	7	4	11	10	19	44
Cash distributions paid to noncontrolling interests	(49.2)	(81.6)	(106.2)	(131)	(154)	(163)	(42)	(39)	(40)	(39)	(160)
Free Cash Flow (non-GAAP)	1,331.4	2,001.2	2,471.6	2,670	6,296	2,929	908	1,109	870	1,369	4,256
Net effect of changes in operating accounts, as applicable	(32.2)	(16.2)	457.4	768	(1,366)	54	439	(36)	303	(151)	555
Adjusted Free Cash Flow (non-GAAP)	<u>\$ 1,299.2</u>	<u>\$ 1,985.0</u>	<u>\$ 2,929.0</u>	<u>\$ 3,438</u>	<u>\$ 4,930</u>	<u>\$ 2,983</u>	<u>\$ 1,347</u>	<u>\$ 1,073</u>	<u>\$ 1,173</u>	<u>\$ 1,218</u>	<u>\$ 4,811</u>



Adjusted EBITDA

Adjusted EBITDA is earnings before interest, taxes, depreciation and amortization ("EBITDA") adjusted for cash distributions received from unconsolidated affiliates, equity in income of unconsolidated affiliates, non-cash impairment charges, changes in the fair market value of commodity derivative instruments and net gains/losses attributable to asset sales and related matters. Additionally, amortization of major maintenance costs for reaction-based plants is excluded as this is a component of Adjusted EBITDA.

Adjusted EBITDA is commonly used as a supplemental financial measure by our management and external users of our financial statements, such as investors, commercial banks, research analysts and rating agencies, to assess the financial performance of our assets without regard to financing methods, capital structures or historical cost basis; the ability of our assets to generate cash sufficient to pay interest and support our indebtedness; and the viability of projects and the overall rates of return on alternative investment opportunities.

Since Adjusted EBITDA excludes some, but not all, items that affect net income or loss and because these measures may vary among other companies, our calculation of Adjusted EBITDA may not be comparable to similarly titled measures of other companies. The GAAP financial measure most directly comparable to Adjusted EBITDA is net cash flow provided by operating activities.

See *"Investors – Financials"* on our website (www.enterpriseproducts.com) for more information regarding Adjusted EBITDA, including additional reconciliation detail. The following table presents our calculation of Adjusted EBITDA for the years 2017–2023 (each ended December 31) or periods presented below (dollars in millions):

	Total 2017	Total 2018	Total 2019	Total 2020	Total 2021	Total 2022	1Q 2023	2Q 2023	3Q 2023	4Q 2023	Total 2023
Net income (GAAP)	\$ 2,855.6	\$ 4,238.5	\$ 4,687.1	\$ 3,886	\$ 4,755	\$ 5,615	\$ 1,422	\$ 1,283	\$ 1,350	\$ 1,602	\$ 5,657
<i>Adjustments to GAAP net income to derive non-GAAP Adjusted EBITDA</i>											
<i>(addition or subtraction indicated by sign):</i>											
Depreciation, amortization and accretion in costs and expenses (a)	1,565.9	1,723.3	1,894.3	2,010	2,055	2,156	546	558	579	584	2,267
Interest expense, including related amortization	984.6	1,096.7	1,243.0	1,287	1,283	1,244	314	302	328	325	1,269
Cash distributions received from unconsolidated affiliates	483.0	529.4	631.3	615	590	544	119	128	120	121	488
Equity in income of unconsolidated affiliates	(426.0)	(480.0)	(563.0)	(426)	(583)	(464)	(104)	(121)	(122)	(115)	(462)
Asset impairment charges	49.8	50.5	132.8	890	233	53	13	12	4	32	
Provision for or benefit from income taxes	25.7	60.3	45.6	(124)	70	82	10	13	22	(1)	44
Change in fair market value of commodity derivative instruments	23.1	16.2	(67.7)	(79)	(27)	78	3	7	38	(15)	33
Change in fair value of Liquidity Option Agreement	64.3	56.1	119.6	2	-	-	-	-	-	-	-
Gain on step acquisition of unconsolidated affiliate	-	(39.4)	-	-	-	-	-	-	-	-	-
Other, net	(10.7)	(28.7)	(5.7)	(4)	5	1	(2)	(2)	-	(6)	(10)
Adjusted EBITDA (non-GAAP)	5,615.3	7,222.9	8,117.3	8,057	8,381	9,309	2,321	2,171	2,327	2,499	9,318
<i>Adjustments to non-GAAP Adjusted EBITDA to derive GAAP net cash flows</i>											
<i>provided by operating activities (addition or subtraction by sign):</i>											
Interest expense, including related amortization	(984.6)	(1,096.7)	(1,243.0)	(1,287)	(1,283)	(1,244)	(314)	(302)	(328)	(325)	(1,269)
Net effect of changes in operating accounts, as applicable	32.2	16.2	(457.4)	(768)	1,366	(54)	(439)	36	(303)	151	(555)
Other, net	3.4	(16.1)	103.6	(111)	49	28	15	(3)	22	41	75
Net cash flows provided by operating activities (GAAP)	\$ 4,666.3	\$ 6,126.3	\$ 6,520.5	\$ 5,891	\$ 8,513	\$ 8,039	\$ 1,583	\$ 1,902	\$ 1,718	\$ 2,366	\$ 7,569

(a) Excludes amortization of major maintenance costs for reaction-based plants, which are a component of Adjusted EBITDA.

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Adjusted CFFO

Adjusted CFFO is a non-GAAP measure that represents net cash flow provided by operating activities ("CFFO") before the net effect of changes in operating accounts. We believe that it is important to consider this non-GAAP measure as it can often be a better way to measure the amount of cash generated from our operations that can be used to fund our capital investments or return value to our investors through cash distributions and buybacks, without regard for fluctuations caused by timing of when amounts earned or incurred were collected, received or paid from period to period.

Our calculation of Adjusted CFFO may or may not be comparable to similarly titled measures used by other companies. The GAAP financial measure most directly comparable to Adjusted CFFO is net cash flows provided by operating activities.

See *"Investors – Financials"* on our website (www.enterpriseproducts.com) for more information regarding Adjusted CFFO, including additional reconciliation detail. The following table presents our calculation of Adjusted CFFO for the years 2017–2023 (each ended December 31) or periods presented below (dollars in millions):

	Total 2017	Total 2018	Total 2019	Total 2020	Total 2021	Total 2022	1Q 2023	2Q 2023	3Q 2023	4Q 2023	Total 2023
Net cash flow provided by operating activities (GAAP)	\$ 4,666.3	\$ 6,126.3	\$ 6,520.5	\$ 5,891	\$ 8,513	\$ 8,039	\$ 1,583	\$ 1,902	\$ 1,718	\$ 2,366	\$ 7,569
<i>Adjustments to reconcile net cash flow provided by operating activities to Adjusted Cash Flow from operations</i>											
Net effect of changes in operating accounts, as applicable	(32.2)	(16.2)	457.4	768	(1,366)	54	439	(36)	303	(151)	555
Adjusted CFFO (non-GAAP)	<u>\$ 4,634.1</u>	<u>\$ 6,110.1</u>	<u>\$ 6,977.9</u>	<u>\$ 6,659</u>	<u>\$ 7,147</u>	<u>\$ 8,093</u>	<u>\$ 2,022</u>	<u>\$ 1,866</u>	<u>\$ 2,021</u>	<u>\$ 2,215</u>	<u>\$ 8,124</u>

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