



DORIAN LPG

Investor Presentation

August 2024





Forward-Looking & Other Cautionary Statements

The cash dividends referenced in this presentation are irregular dividends. All declarations of dividends are subject to the determination and discretion of our Board of Directors based on its consideration of various factors, including the Company's results of operations, financial condition, level of indebtedness, anticipated capital requirements, contractual restrictions, restrictions in its debt agreements, restrictions under applicable law, its business prospects and other factors that our Board of Directors may deem relevant.

This presentation contains certain forward-looking statements including analyses and other information based on forecasts of future results and estimates of amounts not yet determinable and statements relating to our future prospects, developments and business strategies. Forward-looking statements are identified by their use of terms and phrases such as "anticipate," "believe," "could," "estimate," "expect," "intend," "may," "plan," "predict," "project," "will" and similar terms and phrases, including references to assumptions. The forward-looking statements in this presentation are based upon various assumptions, many of which are based, in turn, upon further assumptions, including without limitation, management's examination of historical operating trends, data contained in our records and other data available from third parties. Although we believe that these assumptions were reasonable when made, because these assumptions are inherently subject to significant uncertainties and contingencies that are difficult or impossible to predict and are beyond our control, we cannot assure you that we will achieve or accomplish these expectations, beliefs or projections.

Actual results could differ materially from expectations expressed in the forward-looking statements if one or more of the underlying assumptions or expectations proves to be inaccurate or is not realized. Our actual future results may be materially different from and worse than what we expect. We qualify all of the forward-looking statements by these cautionary statements. We caution readers of this presentation not to place undue reliance on forward-looking statements. Any forward-looking statements contained herein are made only as of the date of this presentation, and we undertake no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

Investment Highlights



Dorian LPG is a Market Leader in LPG Shipping

Disciplined Capital Allocation

- Returned ~\$777 mm in cash to shareholders via dividends and buybacks since 2014 IPO
- Repurchased a total of ~33% of shares outstanding at May 2014 IPO
- Issued 2.0 mm shares at \$ 44.50 per share, raising net proceeds of ~\$84.4 mm
- Balanced approach between rewarding shareholders and reinvesting appropriately in the business

Strong Balance Sheet

- Weighted average all-in interest cost of ~4.7%, due to combination of hedging and attractively priced fixed rate debt
- First balloon maturity in December 2026
- Maintaining adequate liquidity and cash cost per day to handle all rate environments

Fuel Efficient & Eco-Friendly Fleet

- Current fleet of 25 ships, including 15 scrubber-equipped ECO VLGCs and four dual-fuel ECO VLGCs. One additional ship scheduled to be scrubber-fitted in September 2024
- Scrubbers and dual-fuel allow for bunker use optimization, thereby lowering costs and emissions
- Average Efficiency Ratio (AER) for 2Q'24 of 6.26 vs. 2024 Trajectory Value of 7.11



DORIAN LPG

Dorian LPG



Dorian LPG Overview



Dorian LPG is a liquefied petroleum gas (LPG) shipping company and a **leading owner and operator of modern very large gas carriers (VLGCs)**

The Company provides **in-house commercial and technical management services** for all owned and bareboat-chartered vessels in the fleet

Large commercial footprint with 25 vessels¹ and co-manager of the Helios LPG Pool, which operates 30 vessels total and is jointly owned with MOL Energia Pte. Ltd.

Modern, fuel-efficient fleet comprised of one dual-fuel ECO VLGC, nineteen ECO VLGCs, one modern VLGC, three chartered-in dual-fuel ECO Panamax VLGCs, one time chartered-in ECO VLGC

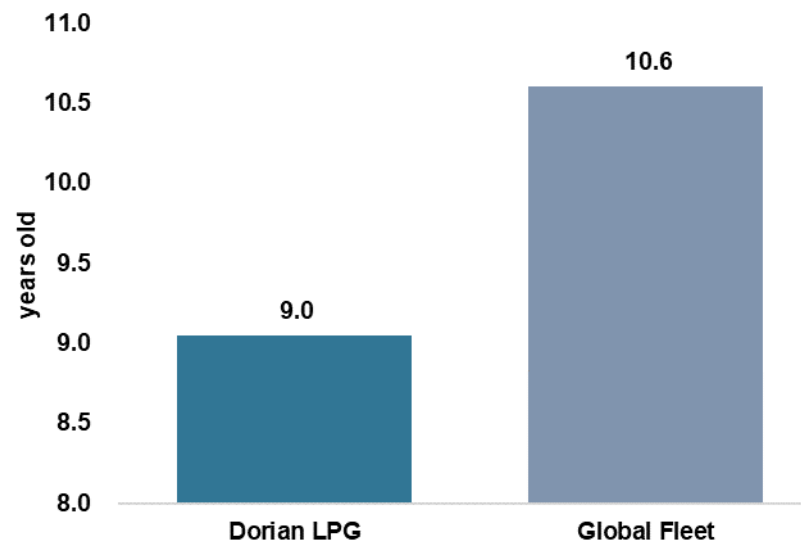
15 scrubber fitted ships; 14 technically-managed ships and one chartered-in ship. One additional ship scheduled to be scrubber-fitted in September 2024

Average age of owned fleet is 9.0 years vs. global fleet average age of 10.6 years

US-Based with Global Presence



Current VLGC Fleet Age Profile²



Source: CRSL

2. Excludes Dorian's chartered-in vessels; global fleet excludes ethane carriers

1. Includes Dorian's four TC-in vessels *Future Diamond*, *HLS Citrine*, *HLS Diamond*, and *Cristobal*.

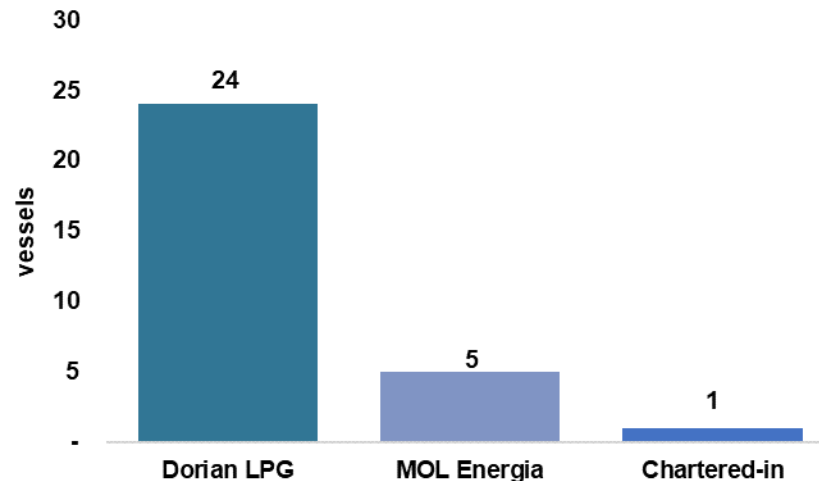
The Leading VLGC Commercial Platform



Dorian LPG Commercially Manages 31 Vessels¹



Helios LPG Fleet Composition¹



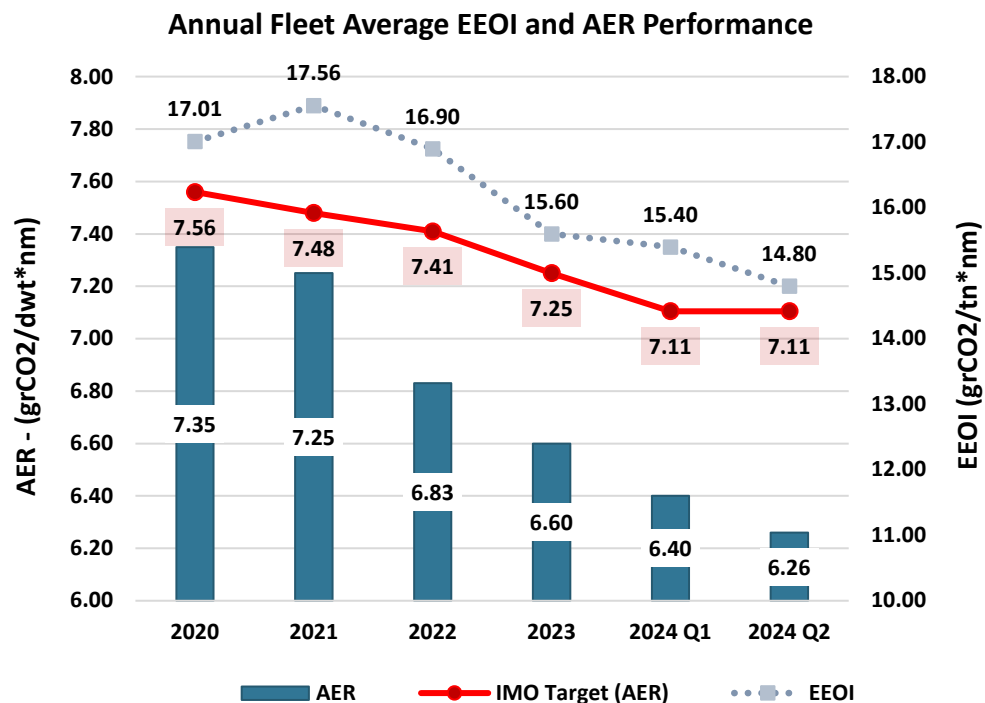
- The Helios LPG Pool is a 50/50 partnership between Dorian LPG and MOL Energia Pte Ltd., a subsidiary of the MOL Group
- The primary goal of the Pool is to create a critical mass of reliable and efficient VLGCs to allow Helios to provide the most dependable global LPG maritime solution – offering spot freight, TCs, and COAs facilitates flexibility and affordability, while optimizing earnings for all partners
- Earnings are allocated to each vessel participating in the Pool based on “Pool Points,” which are awarded based on vessel characteristics such as carrying capacity and fuel consumption over the relevant period

1. In addition to Dorian's 24 VLGCs in the Helios LPG Pool, one Dorian LPG vessel is on long-term time charter

Committed to Reducing our Environmental Footprint



Improving Fleet Environmental Performance (AER)¹



Dorian LPG is a Leader for Lowering VLGC Emissions

- Dedicated *New Technology Advisory* team responsible for reducing the fleet's carbon footprint through energy saving devices retrofits
- Carbon Intensity Index (CII) – Real-time data monitoring with sensors that track performance and optimize onboard operations and voyage completion
- Figure: 2024 YTD Fleet Avg AER and EEOI development. As per Q2 24, the fleet avg. AER is 11.9% better compared to IMO required Target for 2024
- 2023 A&R Debt Facility is linked to AER performance, conforming to “Sustainability Linked Loan Principles”
- Signatory to the Global Maritime Forum's Getting to Zero Coalition and Signatory to the Poseidon Principles
- Mission ambassadors to the Maersk-McKinney Moller Center for Zero-Carbon shipping

Note: Energy Efficiency Operational Indicator (EEOI) is an IMO-mandated measurement of a vessels true carbon intensity based on fuel consumption data derived through the use of standardized onboard data collection systems (DCS), adjusted for the amount of cargo carried over the measurement period; Annual Efficiency Ratio (AER) is a similar measure, although less accurate, used by the Poseidon Principles to measure annual carbon emission per nautical mile sailed adjusted for a vessel's deadweight tonnage

1. Dorian LPG's 21 technically-managed vessels as measured by IMO Data Collection Systems regulations over a trailing twelve-month average; values for 2024 are provisional and are pending Flag Administration Verification



DORIAN LPG

Global LPG Supply / Demand



Market Highlights



Strong Fundamentals in the LPG Freight Market

Global NGL Volume Growth

- U.S. Natural Gas Liquids (NGLs) production remains resilient and growth prospects over the medium to long-term appear strong
- Infrastructure expansions and optimizations should enable U.S. LPG production and export growth
- Middle East exports should remain firm despite OPEC+ production cuts

Asian LPG Demand

- Demand supported by growth in the Far East, Mainly China and India
- A wave of new chemical and Propane Dehydrogenation (PDH) plants that consume LPG are planned and are under construction globally
- LPG retail use continues to grow in India and rural China

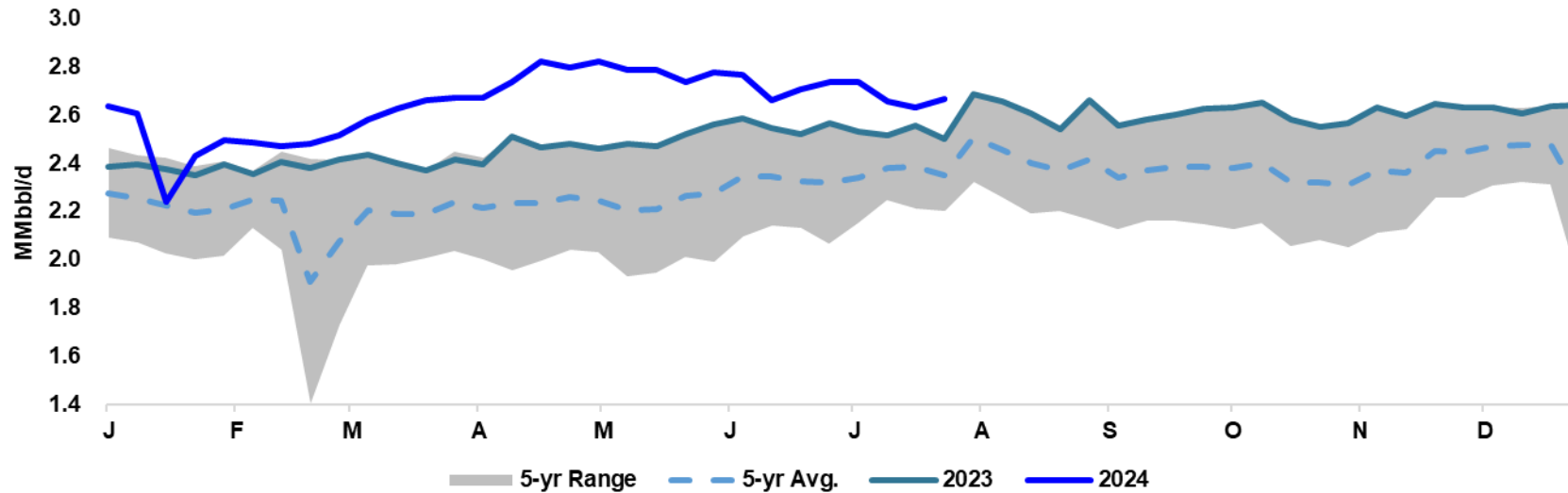
Multiple Trade Routes

- The U.S. Gulf to Asia is a key freight market, given significant U.S. export volumes
- U.S. to NW Europe has become more significant since Russia's invasion of Ukraine
- VLGCs have low priority at Panama Canal, making the segment susceptible to congestion-driven delays

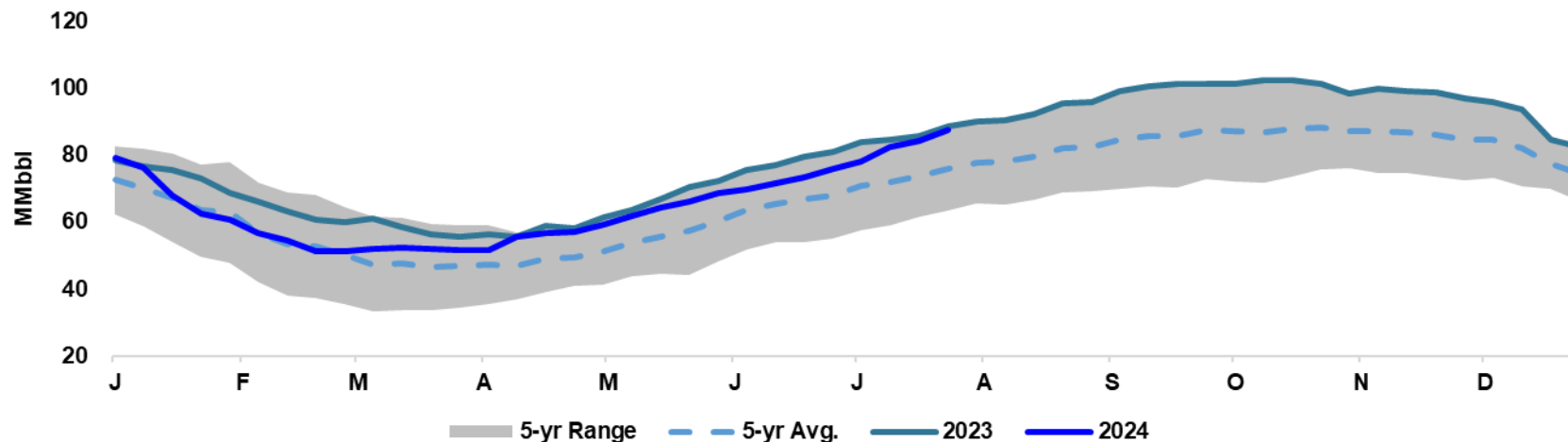
U.S. LPG Supply Expected to Keep Price Competitive



U.S. Propane Production Supported by Growing Gas-to-Oil Ratios (GORs) and Infrastructure Expansion



Ample Inventories Encourages Near-Term Propane Exports



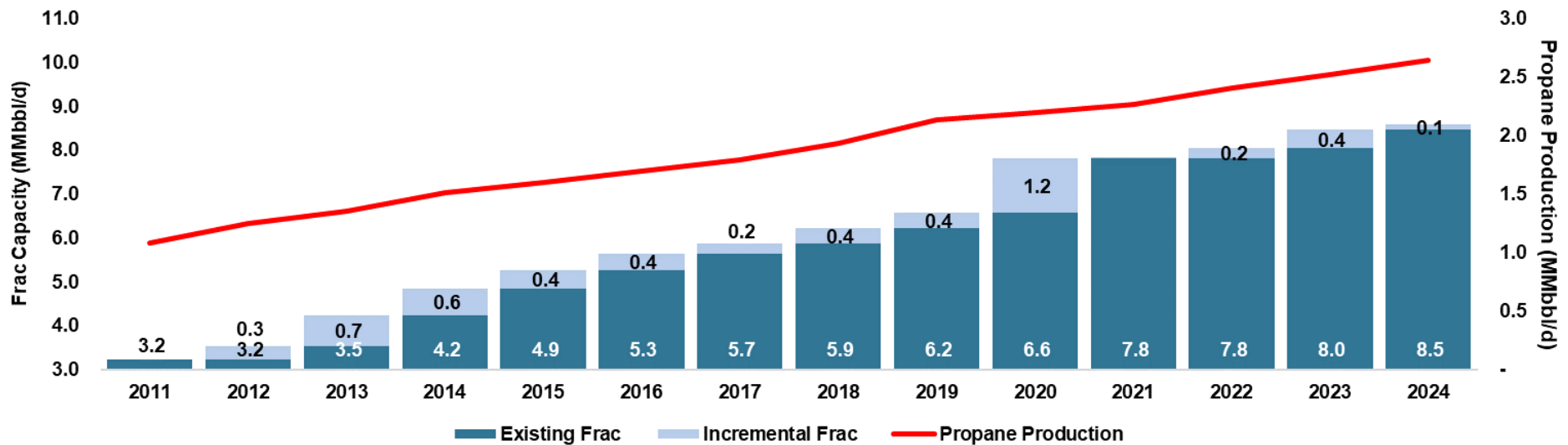
Expanded Infrastructure Should Support U.S. LPG Supply Growth



Gas Processing Growth of +4% Should Increase Supply of NGLs to Fractionators

Current Operating Processing Capacity			140,173	Mmcf/d	
Company	Project / Asset Name	Location	Capacity (Mmcf/d)	In-service date	Status
Brazos Midstream	Sundance 1	Permian	200	Jul-24	Under Construction
Enlink Midstream	Tiger (EnLink) 2	Permian	150	Jul-24	Under Construction
Enterprise Products Partners LP	Multiple Projects	Permian	1,440	2024 / 2025	Under Construction
Frontier Field Services LLC	Kings Landing Phase 1	Permian	220	Nov-24	Under Construction
Marathon Petroleum Corp	Two Projects	Appalachia / Permian	400	Jul-24	Under Construction
New Era Helium Corp	Pecos Slope 1	Permian	20	Jun-24	Under Construction
Occidental Petroleum Corp	Two Projects	Permian	550	2024 / 2025	Under Construction
XTO Energy Inc	Three Projects	Permian	750	Nov-24	Under Construction
Stakeholder Midstream, LLC	Campo Viejo 2	Permian	80	Mar-24	Under Construction
Targa Resources Corp	Multiple Projects	Permian	780	2024	Under Construction
WTG North Permian Midstream LLC	Two Projects	Permian	400	Jul-24	Under Construction
Total Processing Additions			4,990	+4% capacity growth	

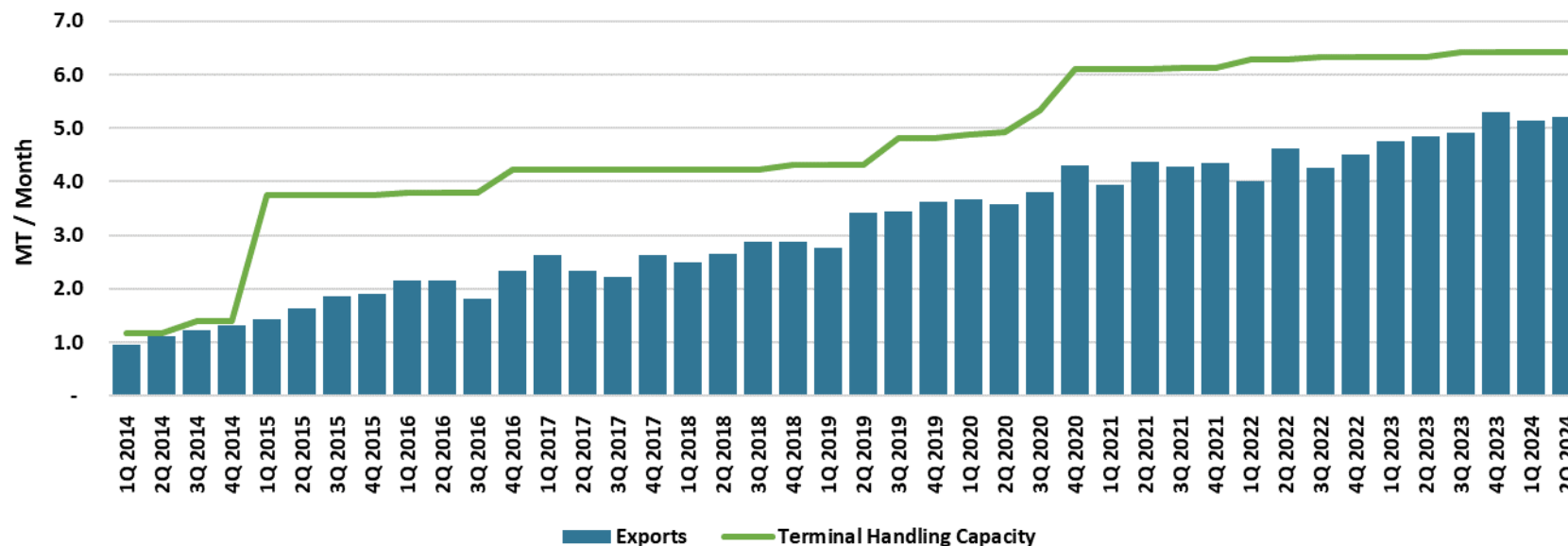
An Additional 0.97 MMbbl/d of Frac. Capacity Planned to come online between 2024 and 2027



Increasing North American LPG Export Capacity



North American LPG Export Capacity Expected to Stay Close to 90% Utilization



Additional Export Projects Could Increase Capacity by 40% Through 2027

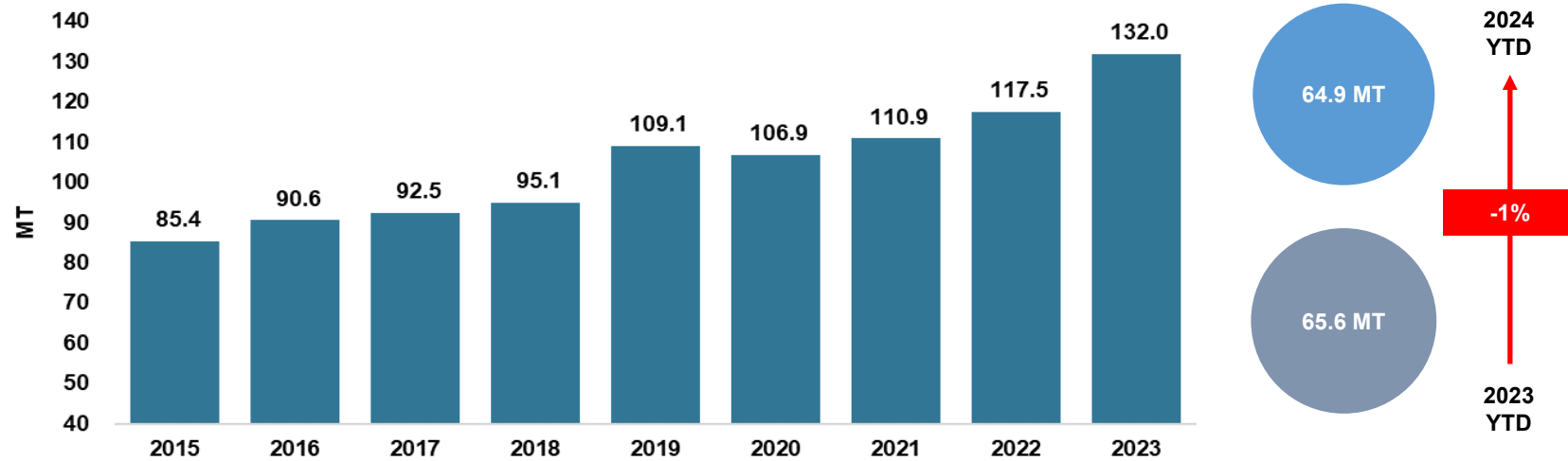
Current Operating Export Capacity				6.5 MT/month		
Company	Project / Asset Name	Location	Capacity (MT)	In-service date	Status	
Enterprise Products Partners	Houston Ship Channel expansion	Texas	0.73	End of 2026	Planned	
Enterprise Products Partners	Neches River terminal	Texas	0.88	1H 2026	Planned	
Energy Transfer Partners	Nederland expansion 2	Texas	0.61	2H 2025	Planned	
Targa Resources	Galena Park Expansion 4	Texas	0.05	2H 2026	Planned	
Royal Vopak / AltaGas	REEF	Prince Rupert, BC	0.13	2026	Under Construction	
Trigon Pacific Terminals Ltd.	Trigon Pacific LPG	Prince Rupert, BC	0.16	2027	Announced	
Total Export Terminal Additions			2.58	+40% capacity growth		

Source: Platts, Dorian LPG Estimates

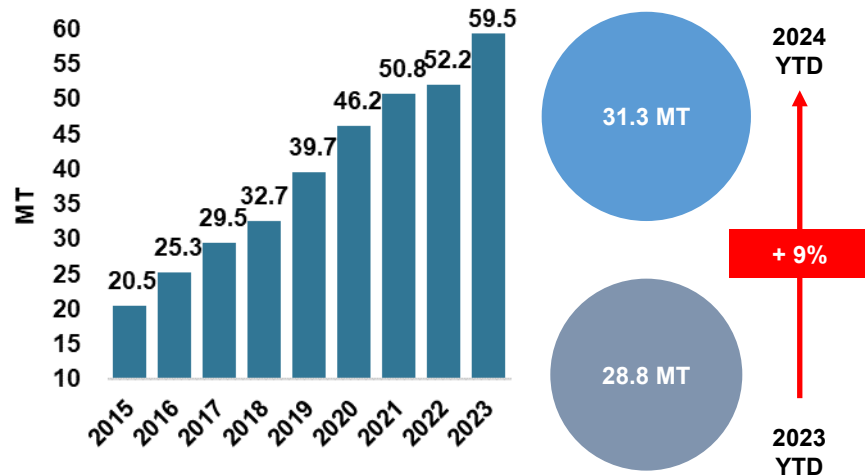
Global Seaborne LPG Volumes



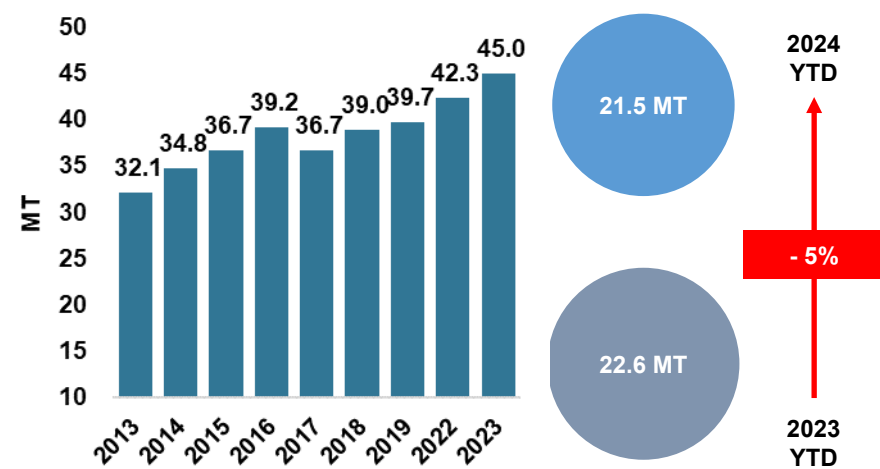
Global Liftings Down 1% Y/Y



U.S. Waterborne Exports Up by 9% Y/Y



Arabian Gulf Waterborne Exports Down by 5% Y/Y

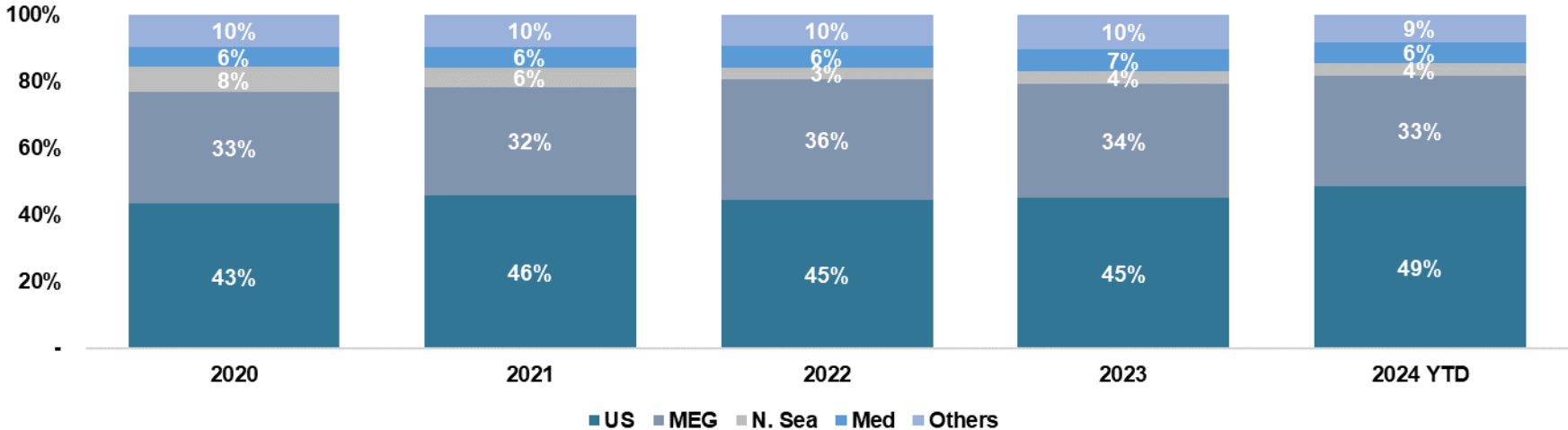


Source: Platts Waterborne
 Note: Values shown through June 30, 2024

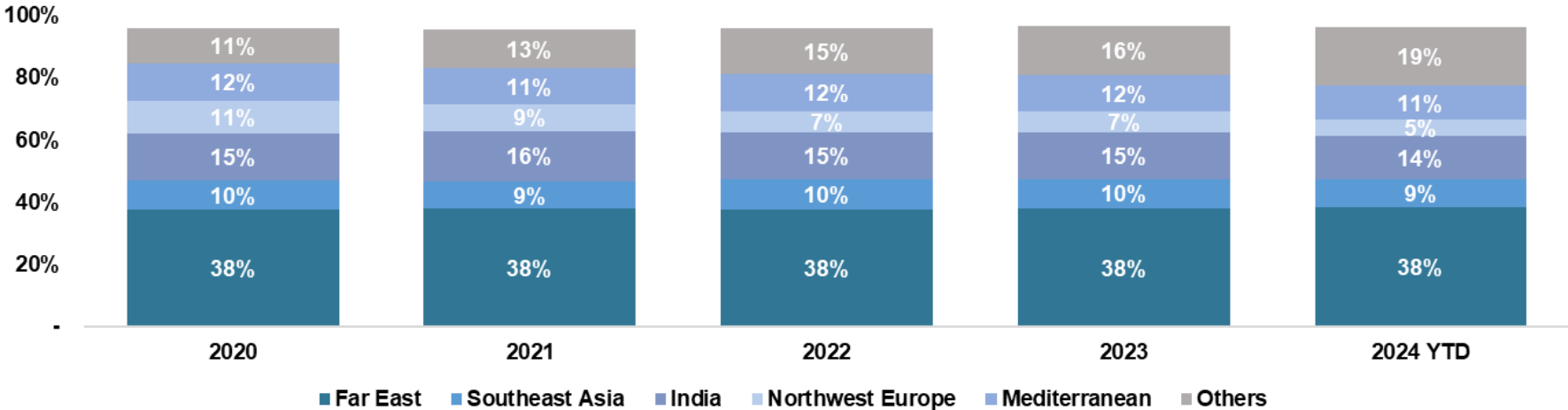
Global Seaborne Supply and Demand



The U.S. Accounts for Close to 50% of Seaborne Supply



Asia Accounts for 61% of Seaborne Demand

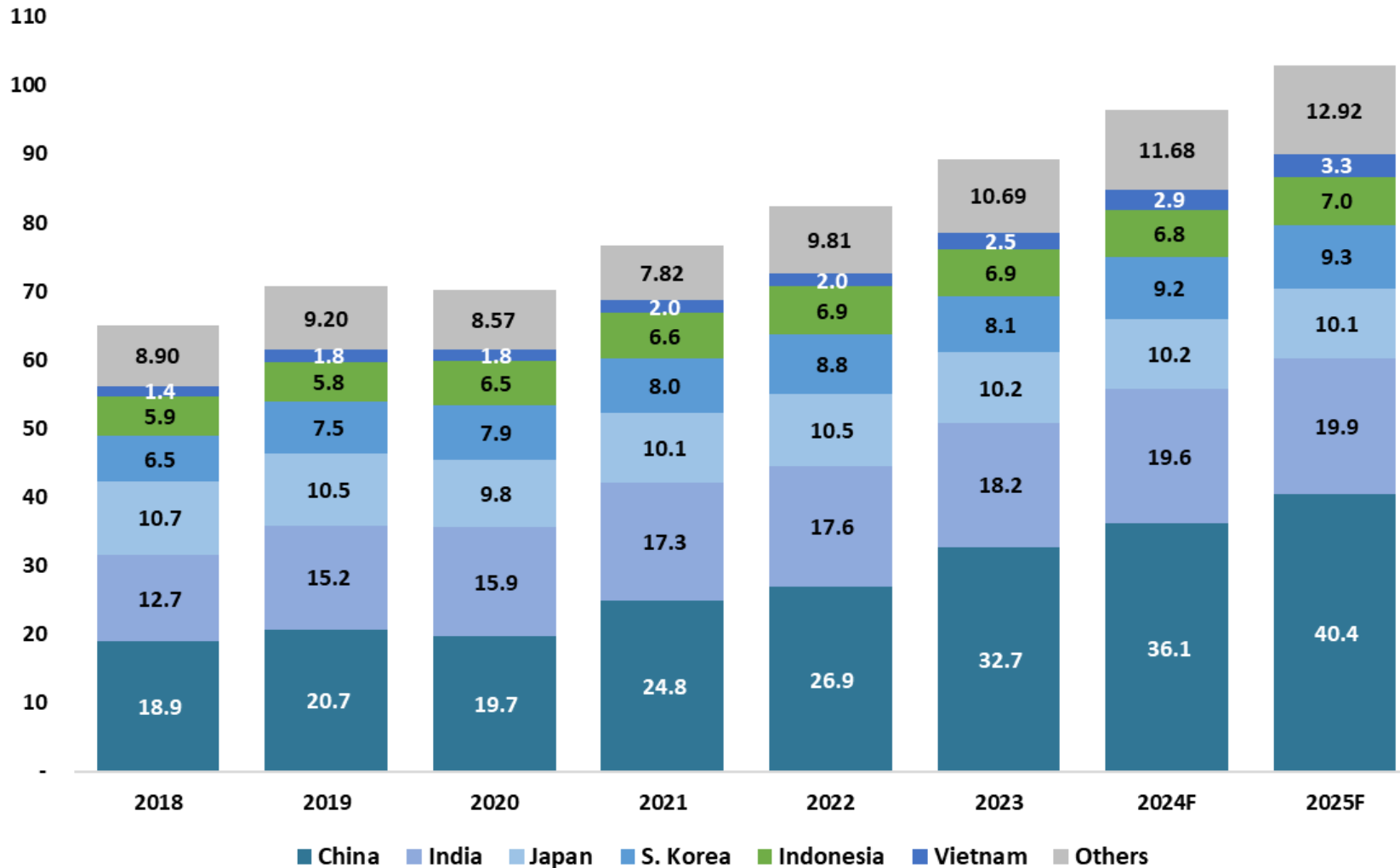


Source: Platts Waterborne
 Note: Values shown through June 30, 2024; Numbers may not sum due to rounding

Asia Import Demand Outlook Remains Favorable



Asian Import Demand grew by 8% in 2023 and is expected to grow another 8% 2024 led by China and India

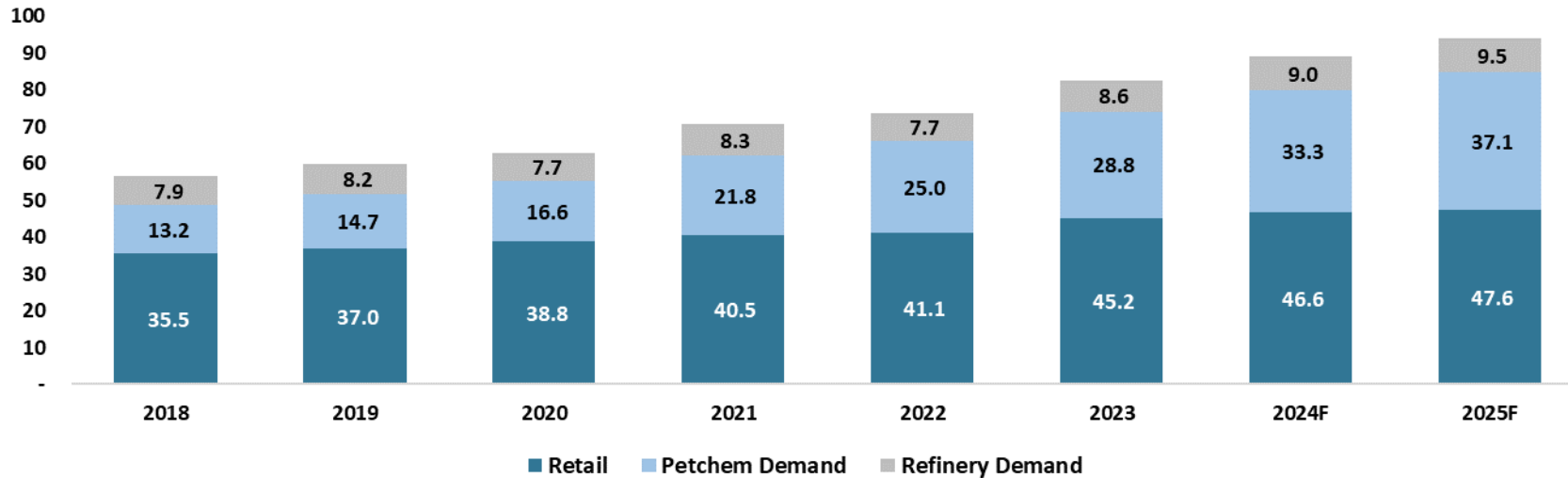


Source: NGLS

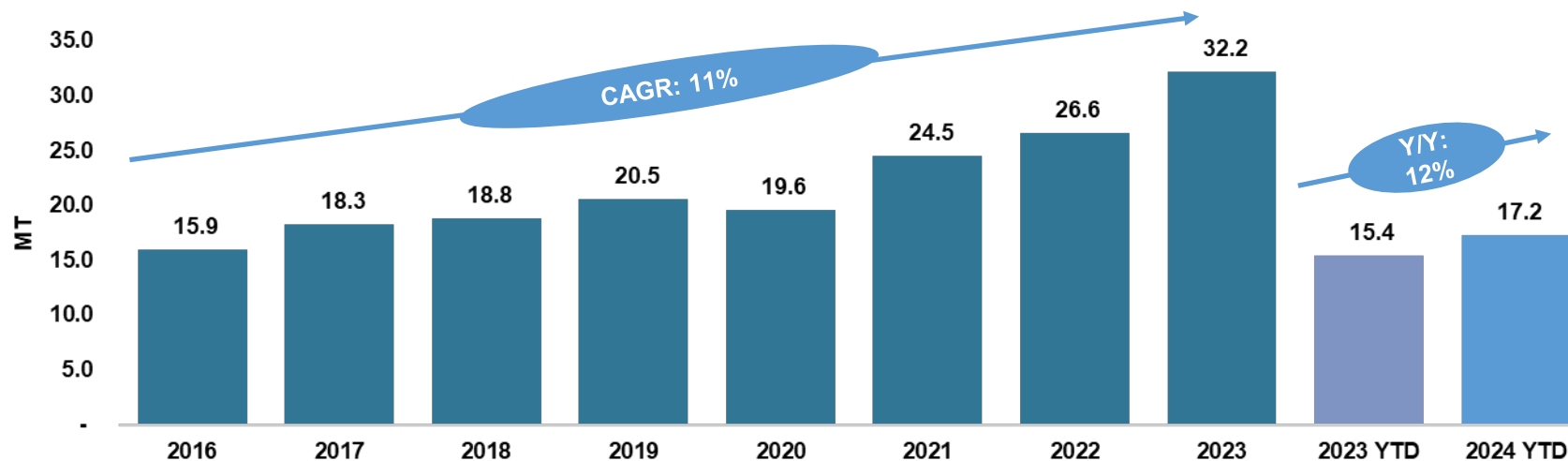
China LPG Demand and Imports Supported by Increasing Petchem Demand



New PDH Capacity and Retail Demand Driving Long-Term Growth



Imports Continue to Grow Supported by Increased Petchem Demand

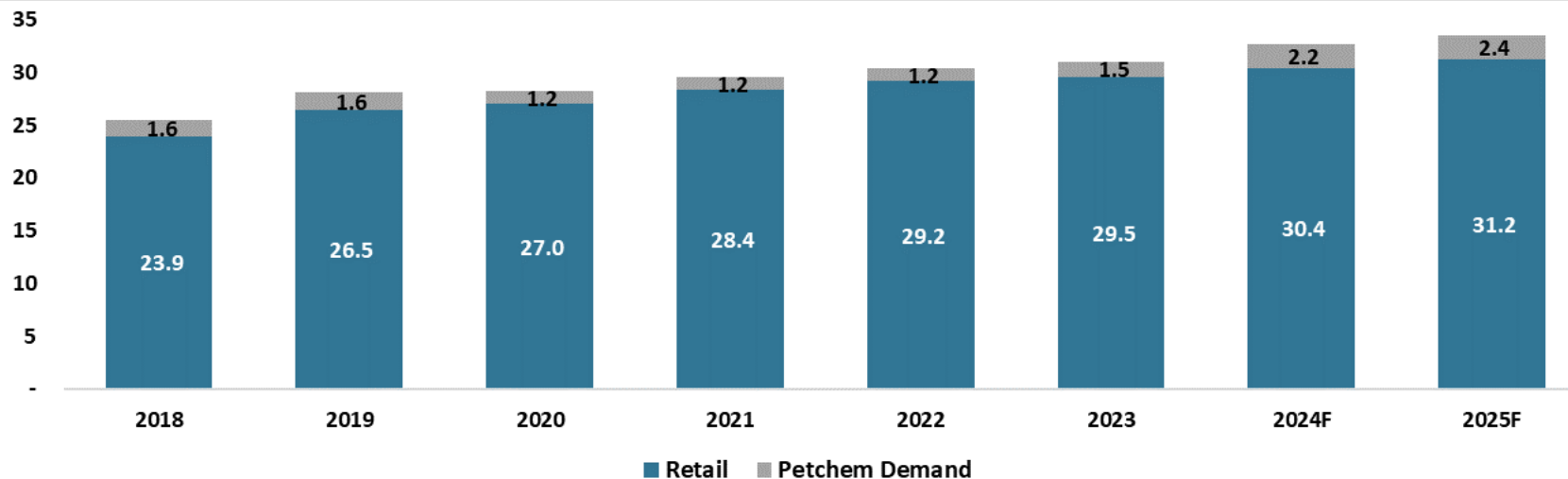


Source: Bloomberg; NGLS
Note: Values shown through June 2024

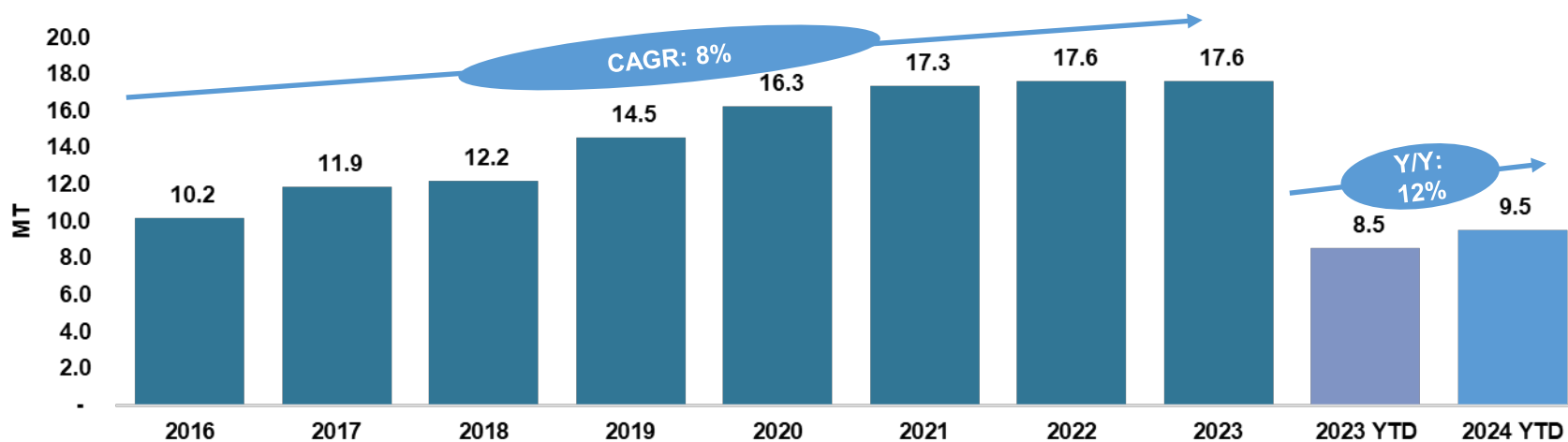
Indian LPG Demand Supported by Policy and Infrastructure Development



Government Policies and Infrastructure Development to continue Boosting Consumer Adoption



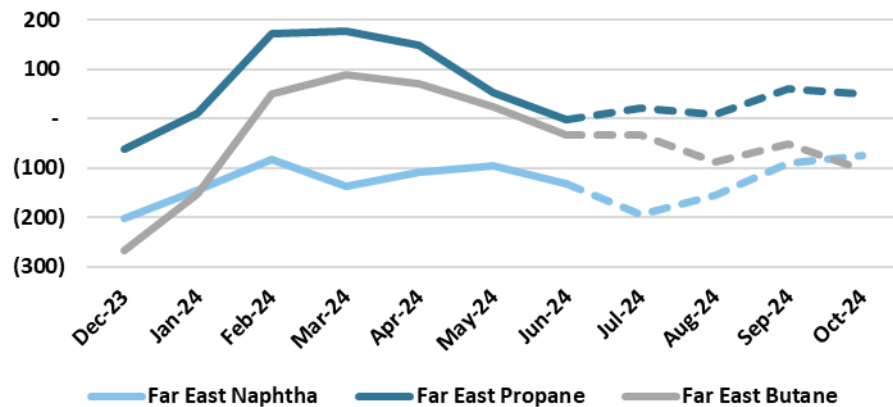
Growing Retail Demand Continues to Support Import Growth



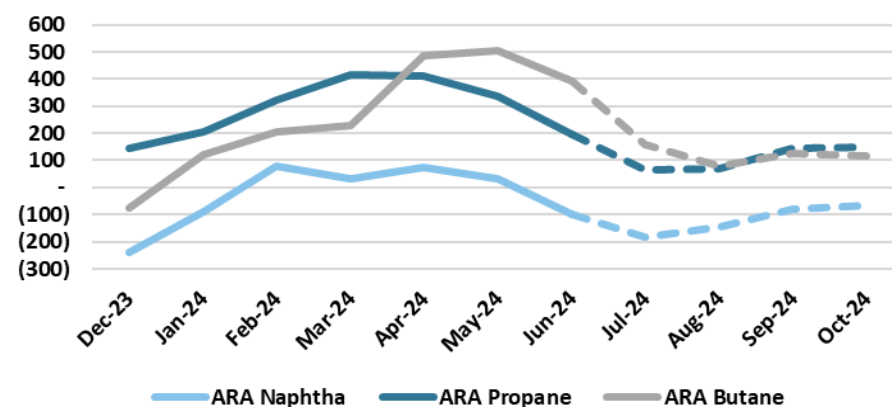
Favorable LPG Cracking Economics to Support Flexible Cracker Demand in Both Europe and the Far East



Far East Ethylene Margins¹



Northwest Europe Ethylene Margins¹



- LPG Margins in the Far East are expected to remain positive throughout the forecast period, in contrast to naphtha, which is expected to remain in negative territory due to market oversupply and logistical challenges in the Suez Canal
- LPG favorability is expected to continue even if naphtha margins improve due to stronger ethylene yield economics²

- LPG prices in Europe are expected to remain favorable vs naphtha to incentivize max LPG consumption over the forecast period³
- Naphtha margins turned negative again in June and are anticipated to remain at marginally narrow or balanced levels in Europe throughout this Period. LPG margins are expected to remain positive throughout the period

Source: NGLS; Dorian Estimates

1. As of July 2024

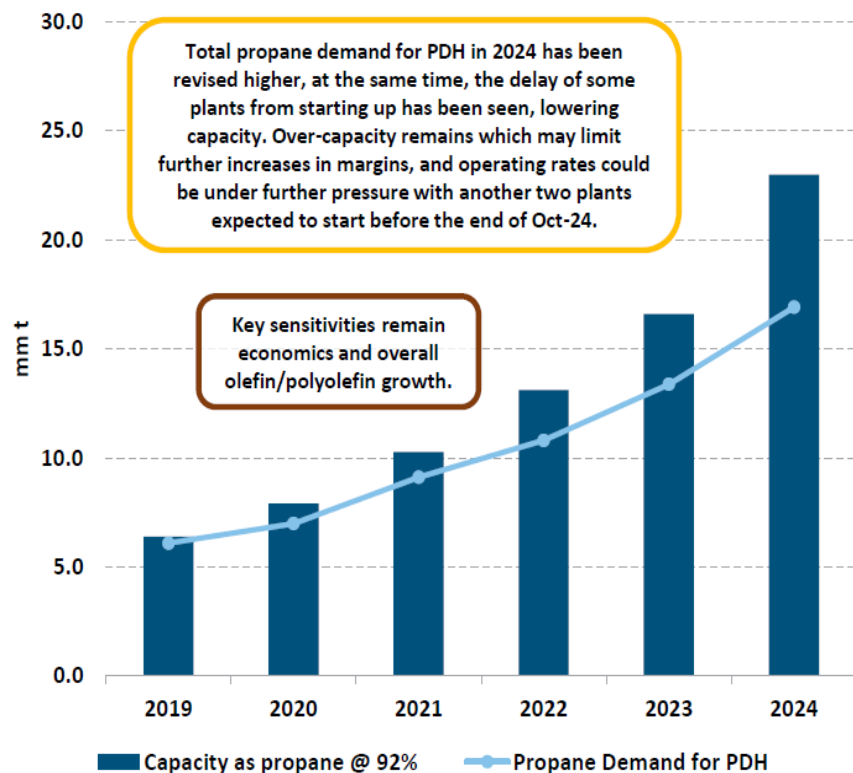
2. NGLS May Forecast Report, Executive Summary page 12

3. NGLS May Forecast Report, Executive Summary page 12

New PDH Plants Scheduled to Start-up in 2024



China PDH Capacity (pro-rate) as Propane



Chinese Dehydrogenation Plant Additions Jan-24 – Oct-24

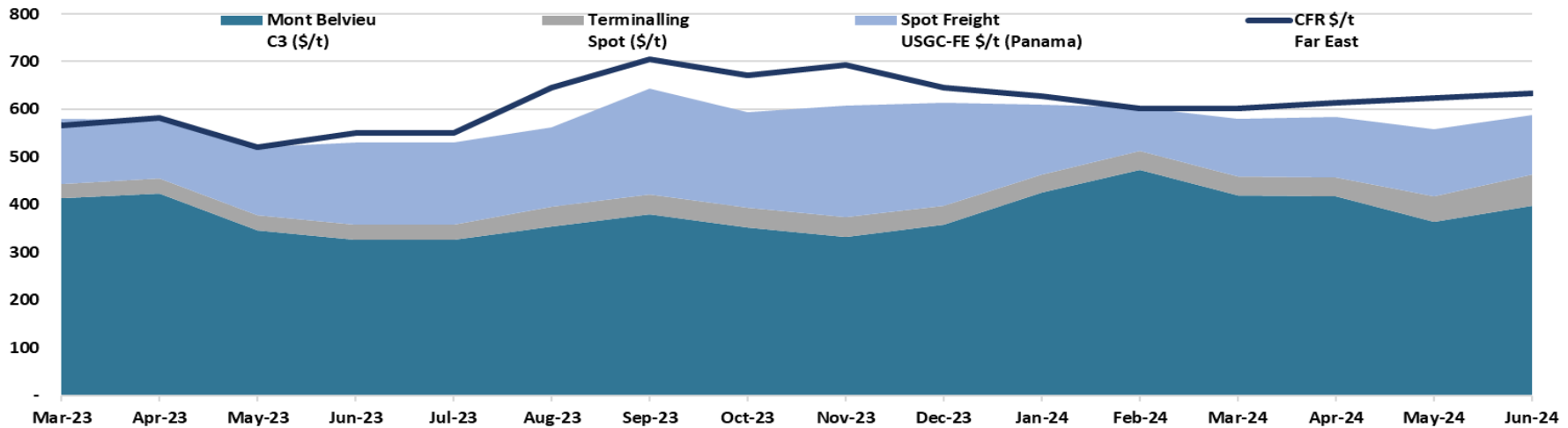
Name	Propylene Capacity (kt/y)	Previous estimated start-up	Updated estimated start-up
Lihuayi Weiyuan Chemical	600	Online	Online
Formosa Industries (Ningbo)	600	Online	Online
Ningbo Kingfa Advanced Materials No. 2	600	Online	Online
Fujian Meide PC No. 2	900	Online	Online
Quanzhou Grand Pacific Petrochemical	600	Online	Online
Jinneng Science & Technology Company No. 2	900	June 2024	Online
Shandong Zhonghai Fine Chemical	400	Online	Online
Shandong Chambroad Petrochemicals No. 2	600	Online	Sept-24
Wanjing Petrochemical/Fujian Meide PC No. 3	900	Aug 2024	Nov-25
China ZhenHua Oil	750	-	Sept-24

Start-up delayed

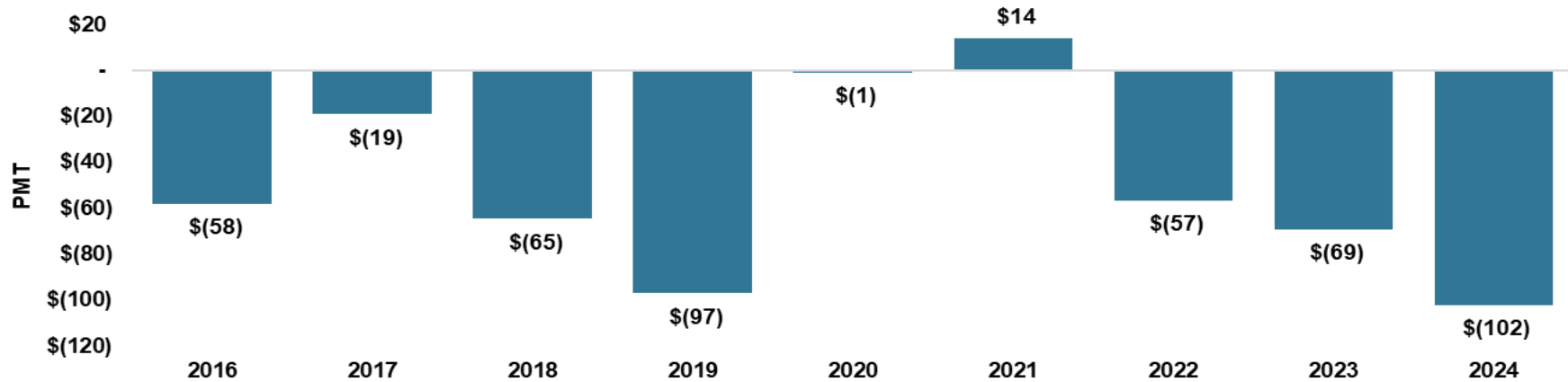
Growing Inventory Should Support USGC to Asia Arbitrage



USGC Propane Spot Delivered Prices vs CFR Far East



FE Propane / Naphtha Spread¹



Source: NGLS; Dorian Estimates
 Note: 2024 terminal fees sourced from ANFIL
 1. As of July 26, 2024

Note: Negative spread denotes LPG is cheaper than naphtha



DORIAN LPG

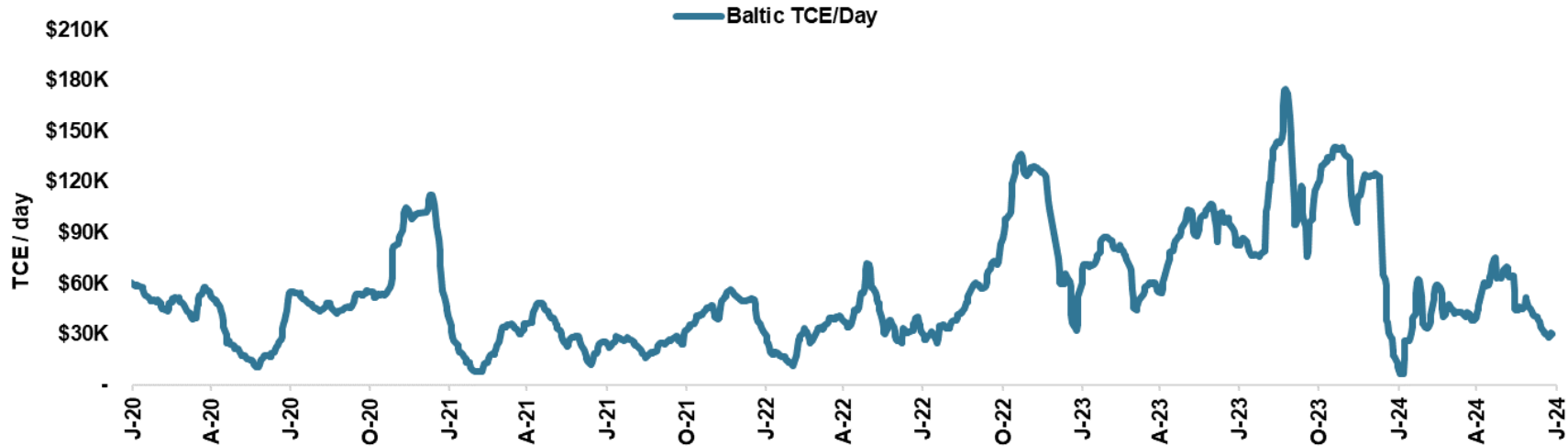
VLGC Shipping Market Dynamics



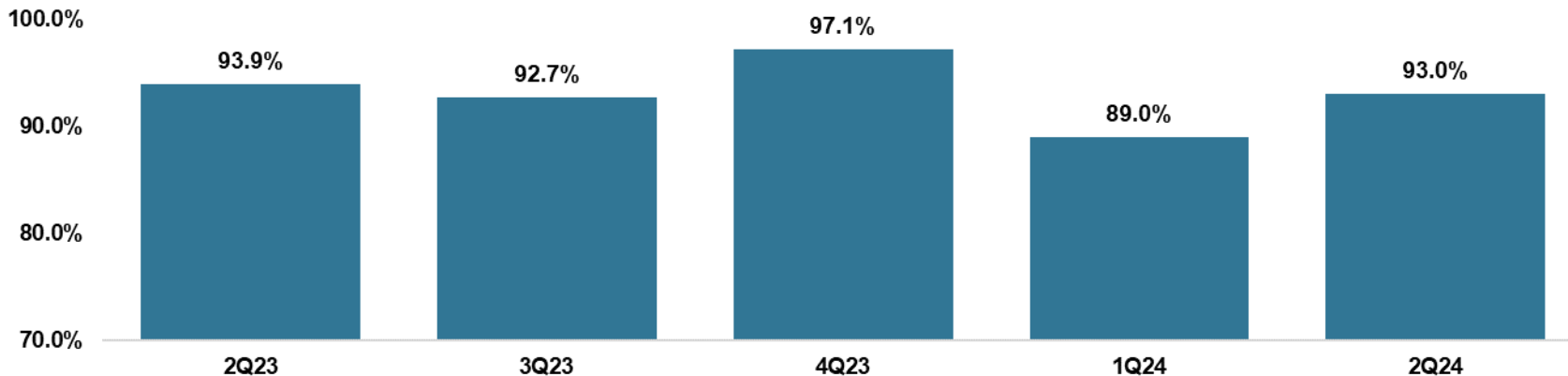
VLGC Spot Rates Maintain Favorable Levels Despite Recent Decline



Baltic VLGC Daily Spot Rates



Fleet Utilization Averaging 91% in 2023

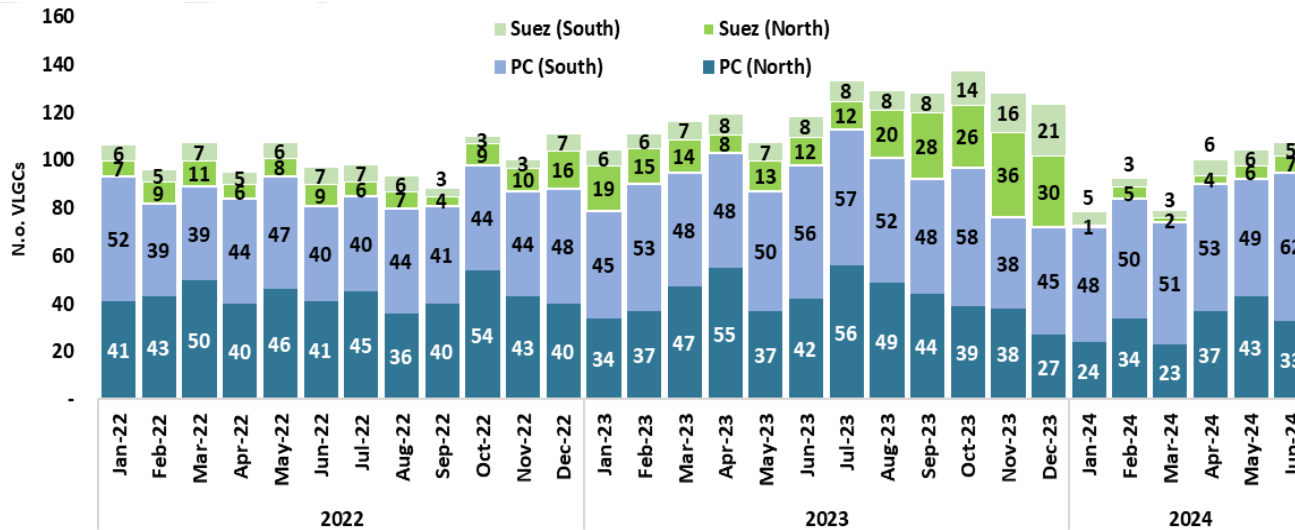


Source: Baltic Exchange, E.A. Gibson (2Q23-4Q23), ANFIL (1Q24-2Q24)
Baltic rates as of July 26, 2024

Potential Canal Congestions and Maintenance Impact on Fleet Logistics

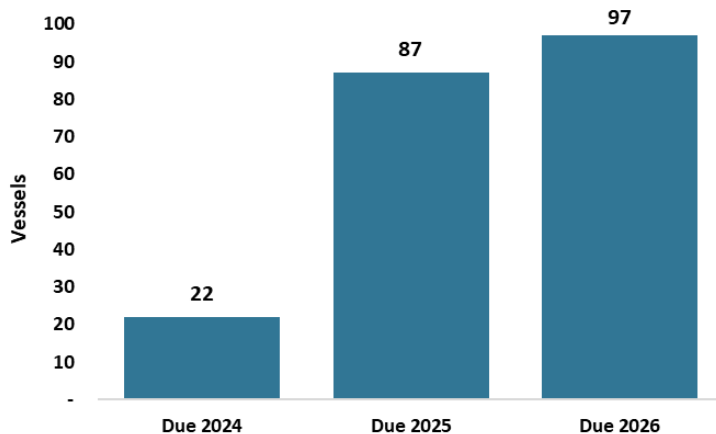


Historical VLGC Transits (2022-2024)



- Although Panama Canal transits have improved, the anticipated rise in LNG and container traffic later in the year could lead to high congestion
- Suez Canal becoming less of a viable option due to security concerns

Upcoming VLGC Maintenance

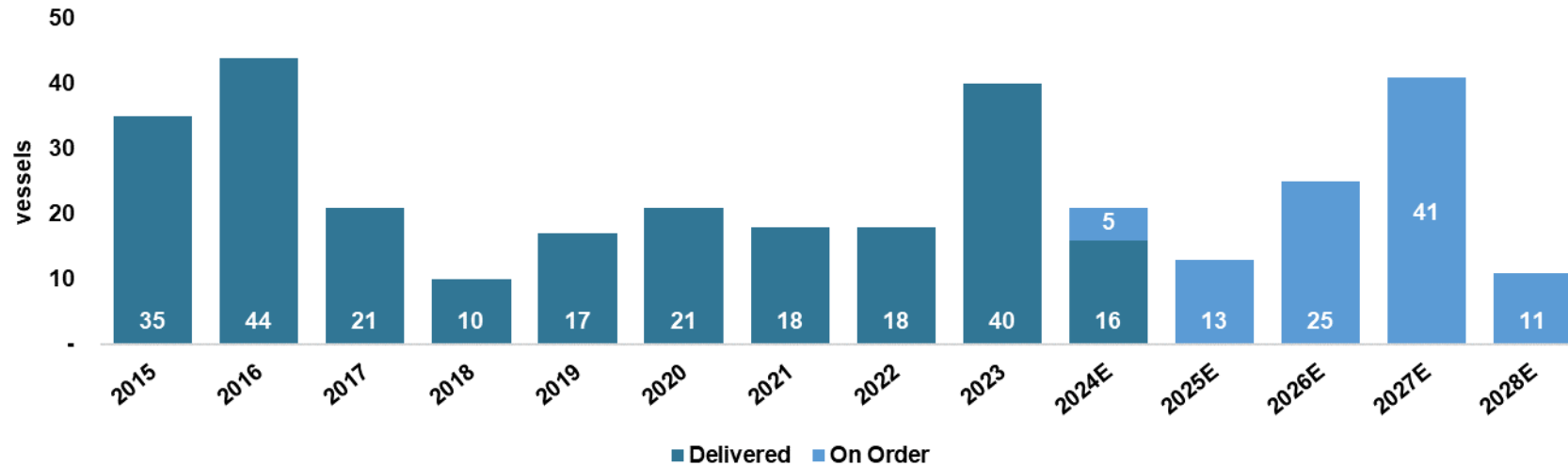


- Five remaining Newbuildings to be delivered in 2024
- Up to 22 ships or ~6% of the global fleet are scheduled for maintenance and might be temporarily removed from trading in 2024
- ~22% (87 ships) and ~19% (97 ships) of global fleet are due for maintenance in 2025 and 2026, respectively

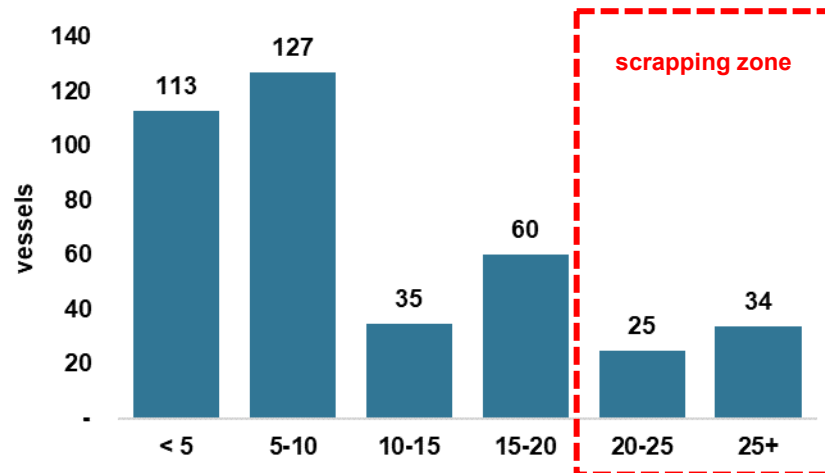
Vessel Supply Outlook



95 VLGCs, Including 52 Very Large Ammonal Carriers (VLACs), are Currently On Order; 24% of the Fleet



15% of VLGC Fleet is 20+ Years Old



Year	Scrubber Fitted	Scrubber Ready	Dual Fuel	Unknown	Total Fleet
< 5	29	4	22	58	113
5-10	29	3	33	62	127
10-15	16	2	6	11	35
15-20	12	2	17	29	60
20-25	6	2	8	9	25
25+	11	-	16	7	34
Total	103	13	102	176	394

Source: Clarksons
Note: Excludes ethane carriers



DORIAN LPG

Financials



Quarter Ending June 30, 2024 – Highlights



VLGC Rates / Utilization	<ul style="list-style-type: none">• Fleet TCE / Operating day of \$55,228• Fleet Utilization of 90.4%
Operating Expenses	<ul style="list-style-type: none">• Fleet Opex (reported) of \$10,717 / day• Fleet Opex (ex drydock) of \$10,617 / day
Adjusted Net Income	<ul style="list-style-type: none">• Adjusted net income of \$51.7 mm or \$1.26 / diluted share
Adjusted EBITDA	<ul style="list-style-type: none">• Adjusted EBITDA of \$78.0 mm
Public Offering	<ul style="list-style-type: none">• Issued 2.0 mm common shares at a price of \$44.50 per share less underwriting discounts and commissions of \$2.225 per share
Irregular Cash Dividends	<ul style="list-style-type: none">• Declared and paid an irregular cash dividend totaling \$40.6 mm in May 2024• Declared an irregular cash dividend totaling \$42.6 mm to all shareholders of record as of August 8, 2024, to be paid on or about August 21, 2024

Disciplined Capital Allocation and Balance Sheet Management



Repurchased Shares via Self-Tender and Open Market Purchases

- Completed self-tender offer of 8.4 mm shares for ~\$113.5 mm in March 2021
- Since 2015, repurchased a total of ~33% of the shares outstanding at May 2014 IPO (including self-tender above) ¹
- In February 2022, the Board of Directors authorized the repurchase of up to \$100 mm of our common shares with no expiration of the authority
- In June 2024, issued 2.0 mm shares at \$44.50 per share, raising net proceeds of ~\$84.4 mm

Returned Cash to Shareholders via Irregular Dividends

- Declared an irregular cash dividend of \$1.00 per share totaling ~\$42.6 mm to be paid on or about August 21, 2024
- Since September 2021, Dorian has cumulatively paid \$13.50 per share in irregular dividends, totaling ~ \$547.3 mm (including irregular dividend above)

Attractive Debt Capital

- Current total cost of debt is ~4.7% with ~93% of Company debt fixed or hedged
- Japanese financings have provided stability with 7-13 years original tenor
- Attractive amortization profiles

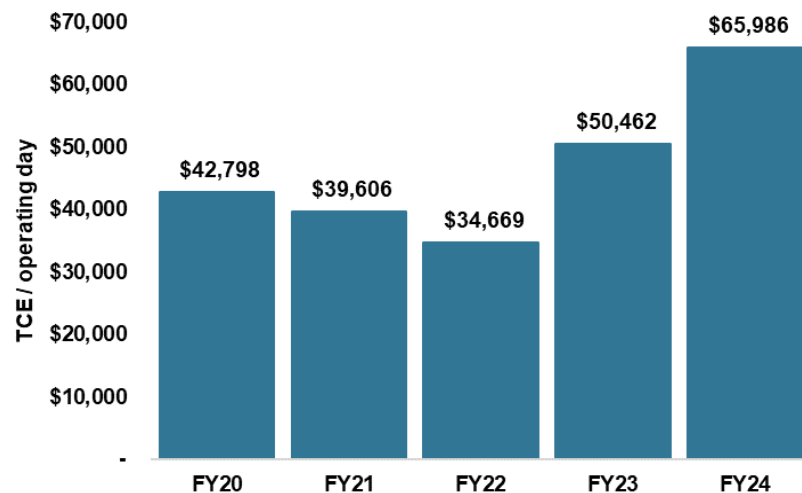
The Company has no refinancing requirements until end 2026

1. 29% net of incentive share grants.

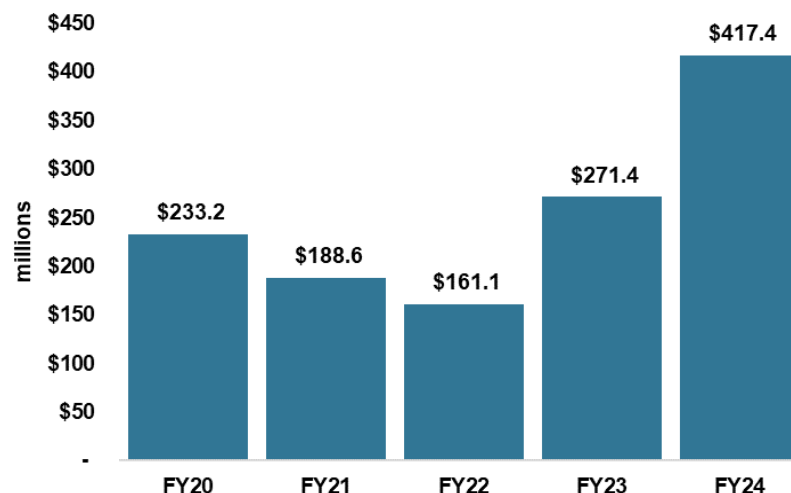
Annual Financial Overview



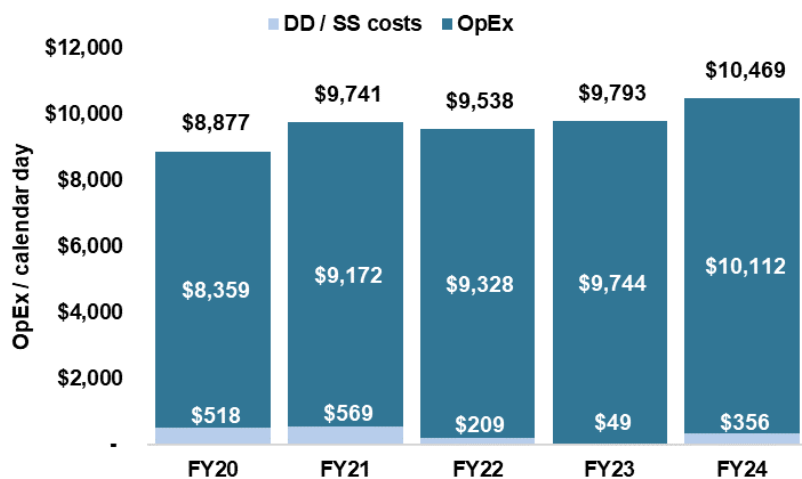
Fleet TCE / Operating Day¹



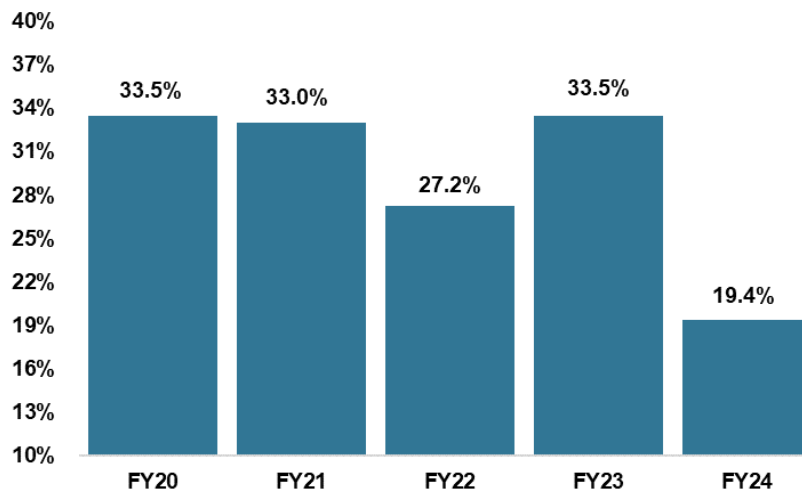
Adjusted EBITDA¹



Vessel Operating Expense / Calendar Day¹



Net Debt to Capitalization²



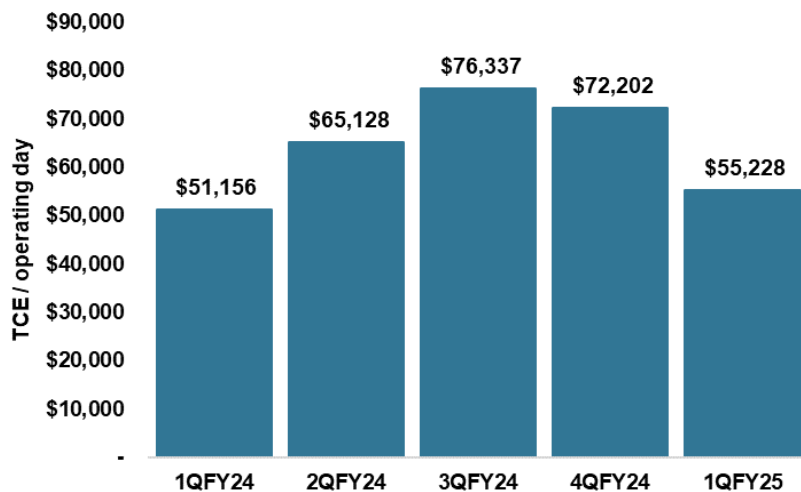
1. Refer to SEC filings for definitions

2. Net Debt defined as (Total Debt – Cash – Restricted Cash – Short-term Investments); Net Debt to Capitalization defined as (Net Debt / (Total Debt + Shareholders' Equity))

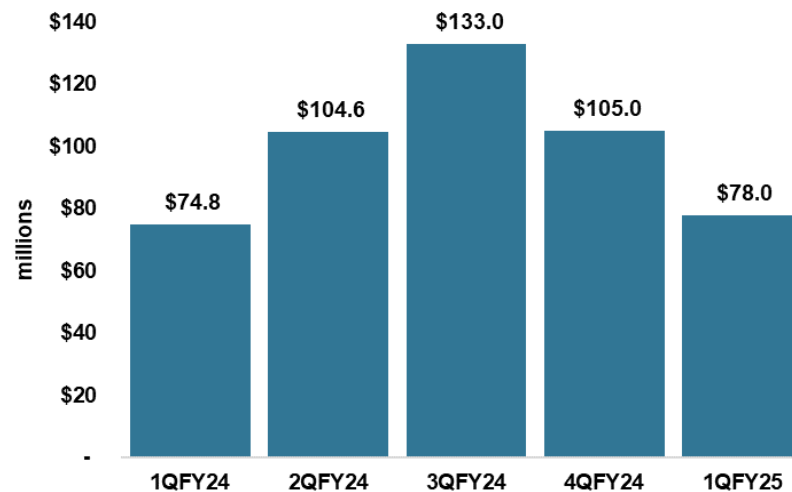
Quarterly Financial Overview



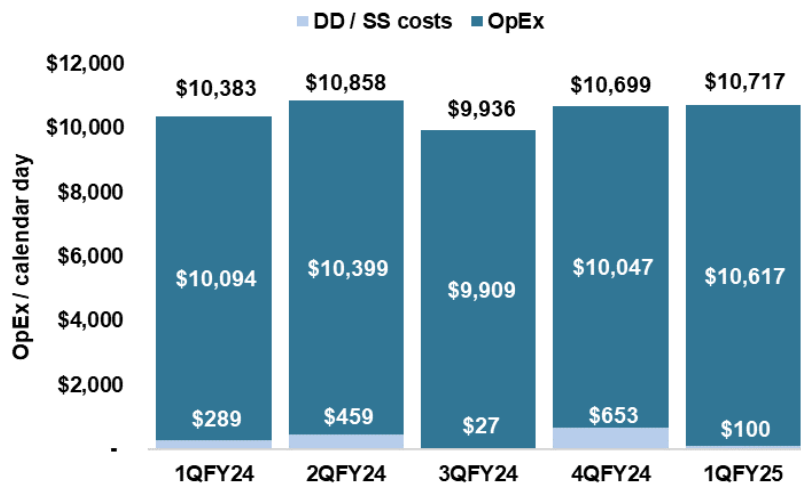
Fleet TCE / Operating Day¹



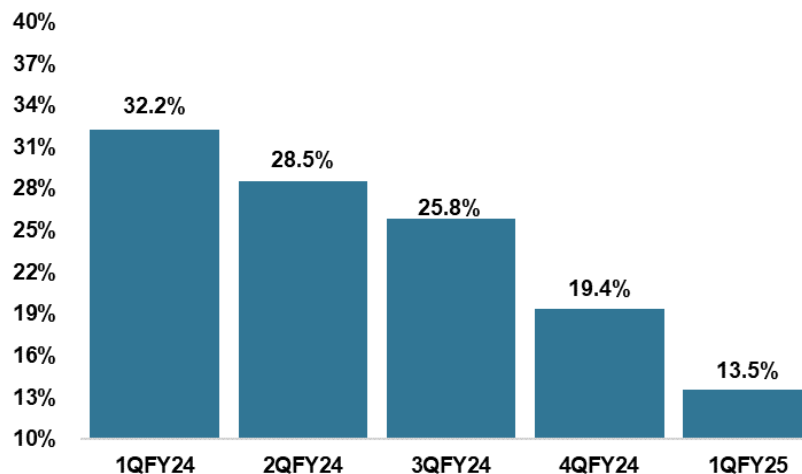
Adjusted EBITDA¹



Vessel Operating Expense / Calendar Day¹



Net Debt to Capitalization²



1. Refer to SEC filings for definitions

2. Net Debt defined as (Total Debt – Cash – Restricted Cash – Short-term Investments); Net Debt to Capitalization defined as (Net Debt / (Total Debt + Shareholders' Equity))

Statement of Operations (USD)



Statement of Operations Data	Three Months Ended June 30, 2024 (Unaudited)	Three Months Ended June 30, 2023 (Unaudited)
Revenues	\$ 114,353,042	\$ 111,562,907
Voyage expenses	(804,985)	(298,383)
Charter hire expenses	(10,645,140)	(10,546,810)
Vessel operating expenses	(20,480,279)	(19,842,386)
Depreciation and amortization	(17,170,986)	(16,655,317)
General and administrative expenses	(10,424,070)	(9,218,137)
Other income—related parties	645,943	620,433
Operating income	\$ 55,473,525	\$ 55,622,307
Interest and finance costs	(9,518,430)	(10,403,849)
Realized gain on derivatives	1,717,249	1,847,764
Other income/(loss), net	3,615,796	4,654,915
Net Income	\$ 51,288,140	\$ 51,721,137

Other Financial Data	(Unaudited)	(Unaudited)
Time charter equivalent rate ⁽¹⁾	\$ 55,228	\$ 51,156
Daily vessel operating expenses ⁽²⁾	\$ 10,717	\$ 10,383
Adjusted EBITDA ⁽³⁾	\$ 77,957,393	\$ 74,849,872

(1) Our method of calculating time charter equivalent rate is to divide revenue net of voyage expenses by operating days for the relevant time period

(2) Calculated by dividing vessel operating expenses by calendar days for the relevant time period

(3) Represents net income/(loss) before interest and finance costs, unrealized (gain)/loss on interest rate swaps, stock-based compensation expense, and depreciation and amortization and is used as a supplemental financial measure by management to assess our financial and operating performance

Statement of Operations (USD)



Statement of Operations Data	Year Ended March 31, 2024 (Audited)	Year Ended March 31, 2023 (Audited)
Revenues	\$ 560,717,436	\$ 389,749,215
Voyage expenses	(2,674,179)	(3,611,452)
Charter hire expenses	(43,673,387)	(23,194,712)
Vessel operating expenses	(80,461,690)	(71,501,771)
Depreciation and amortization	(68,666,053)	(63,396,131)
General and administrative expenses	(39,004,183)	(32,086,382)
Other income—related parties	2,592,291	2,401,701
Operating income	\$ 328,830,235	\$ 198,360,468
Interest and finance costs	(40,480,428)	(37,803,787)
Realized gain on derivatives	7,493,246	3,771,522
Other income, net	11,603,860	8,115,727
Net Income	\$ 307,446,913	\$ 172,443,930
Other Financial Data	(Unaudited)	(Unaudited)
Time charter equivalent rate ⁽¹⁾	\$ 65,986	\$ 50,462
Daily vessel operating expenses ⁽²⁾	\$ 10,469	\$ 9,793
Adjusted EBITDA ⁽³⁾	\$ 417,429,321	\$ 271,386,648

(1) Our method of calculating time charter equivalent rate is to divide revenue net of voyage expenses by operating days for the relevant time period

(2) Calculated by dividing vessel operating expenses by calendar days for the relevant time period

(3) Represents net income/(loss) before interest and finance costs, unrealized (gain)/loss on derivatives, realized (gain)/loss on interest rate swaps, stock-based compensation expense, and depreciation and amortization and is used as a supplemental financial measure by management to assess our financial and operating performance

Statement of Cash Flows (USD)



	Three Months Ended (Unaudited)	
	June 30, 2024	June 30, 2023
Cash flows from operating activities:		
Net income	\$ 51,288,140	\$ 51,721,137
Adjustments to reconcile net income to net cash provided by operating activities:		
Depreciation and amortization	17,170,986	16,655,317
Non-cash lease expense	7,901,447	5,866,606
Amortization of financing costs	317,511	314,554
Unrealized (gain)/loss on derivatives	421,627	(2,859,274)
Stock-based compensation expense	1,275,459	776,607
Unrealized foreign currency loss, net	12,181	149,067
Other non-cash items, net	(356,408)	(276,465)
Changes in operating assets and liabilities		
Trade receivables, inventories, prepaid expenses, and other current and non-current assets	188,315	(3,253,374)
Due from related parties	(26,889,389)	2,032,587
Operating lease liabilities—current and long-term	(7,901,255)	(5,864,274)
Trade accounts payable	(1,471,968)	474,385
Accrued expenses and other liabilities	524,776	(277,192)
Due to related parties	(17)	73,985
Payments for drydocking costs	(1,256,621)	(2,268,317)
Net cash provided by operating activities	41,224,784	63,265,349
Cash flows from investing activities:		
Payments for vessels under construction and vessel capital expenditures	(1,251,982)	(2,344,946)
Net cash used in investing activities	(1,251,982)	(2,344,946)
Cash flows from financing activities:		
Repayment of long-term debt borrowings	(13,344,548)	(13,238,108)
Repurchase of common stock	-	(323,221)
Dividends paid	(40,362,938)	(40,491,657)
Proceeds from common share issuances	89,000,000	-
Equity offering costs paid	(4,462,214)	-
Net cash provided by / (used in) financing activities	30,830,300	(54,052,986)
Effects of exchange rates on cash and cash equivalents	(25,046)	(116,102)
Net increase in cash, cash equivalents, and restricted cash	70,778,056	6,751,315
Cash, cash equivalents, and restricted cash at the beginning of the period	282,583,769	148,873,650
Cash, cash equivalents, and restricted cash at the end of the period	\$ 353,361,825	\$ 155,624,965

Balance Sheet (USD)



Selected Balance Sheet Data	June 30, 2024 (Unaudited)	March 31, 2024 (Audited)
Cash and cash equivalents	\$ 353,286,506	\$ 282,507,971
Restricted cash, non current	75,319	75,798
Other current assets	112,260,190	86,373,800
Vessels, net	1,193,276,988	1,208,588,213
Vessel under construction	24,589,655	23,829,678
Other long-term assets	228,302,239	236,274,705
Total assets	\$ 1,911,790,897	\$ 1,837,650,165
Total debt including current portion—net of deferred financing fees of \$5.0 million and \$5.4 million as of June 30, 2024 and March 31, 2024, respectively.	592,065,493	605,092,530
Other current liabilities	47,576,464	48,269,320
Other long-term liabilities	152,284,005	160,755,232
Total liabilities	\$ 791,925,962	\$ 814,117,082
Total shareholders' equity	\$ 1,119,864,935	\$ 1,023,533,083
Total liabilities and shareholders' equity	\$ 1,911,790,897	\$ 1,837,650,165



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**OUR MISSION IS TO ARRANGE SAFE, RELIABLE, CLEAN AND
TROUBLE-FREE TRANSPORTATION**