

Zacks Small-Cap Research

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Uni-Fuels Holdings Ltd (NASDAQ: UFG)

UFG: Uni-Fuels reports 6-month interim financial results which showed continued strong revenue growth that exceeded our expectations.

Utilizing a Discounted Cash Flow process containing conservative estimates combined with other valuation methodologies, we believe UFG could be worth **\$7.00** per share.

| | |
|--------------------------|---------------|
| Current Price (10/29/25) | \$1.42 |
| Valuation | \$7.00 |

OUTLOOK

Uni-Fuels (NASDAQ: UFG) is a fast-growing global provider of marine fuels solutions, helping shipping companies optimize fuel procurement across various international markets and time zones. The company currently operates in Singapore, Dubai, Shanghai and Seoul and plans to expand globally including new offices in Asia, Europe and the Americas. The company went public in January 2025 raising \$9.7 million in gross proceeds including February overallotment. We believe the company is well capitalized with sufficient financing to support its growth plans. The outlook is positive, and we believe the stock to be significantly undervalued.

SUMMARY DATA

| | |
|--------------------------------------|------------------|
| 52-Week High | \$11.00 |
| 52-Week Low | \$0.77 |
| One-Year Return (%) | -68.4 |
| Beta | N/A |
| Average Daily Volume (sh) | 1,854,851 |
| | |
| Shares Outstanding (mil) | 32.4 |
| Market Capitalization (\$mil) | \$44.1 |
| Short Interest Ratio (days) | N/A |
| Institutional Ownership (%) | N/A |
| Insider Ownership (%) | 69.9 |
| | |
| Annual Cash Dividend | \$0.00 |
| Dividend Yield (%) | 0.00 |
| | |
| 5-Yr. Historical Growth Rates | |
| Sales (%) | N/A |
| Earnings Per Share (%) | N/A |
| Dividend (%) | N/A |
| | |
| P/E using TTM EPS | N/A |
| P/E using 2025 Estimate | N/A |
| P/E using 2026 Estimate | N/A |

| Risk Level | Type of Stock | Industry | ZACKS ESTIMATES | | |
|------------|---------------|----------|-----------------|---------|-------|
| | | | Q1 | H1 | Q3 |
| | | | (Mar) | (Jun) | (Sep) |
| | | 2023 | | | |
| | | 2024 | | \$74 A | |
| | | 2025 | | \$114 A | |
| | | 2026 | | | |

EPS / Loss Per Share

| | Q1 | H1 | Q3 | H2 | Year |
|--|-------|-------|----------|-------|----------|
| | (Mar) | (Jun) | (Sep) | (Dec) | (Dec) |
| | 2023 | | | | |
| | 2024 | | \$0.00 A | | \$0.01 A |
| | 2025 | | \$0.01 A | | \$0.02 E |
| | 2026 | | | | \$0.05 E |

Quarterly revenues may not equal annual revenues due to rounding. Quarterly EPS may not equal annual EPS due to rounding, dilution or intangibles. Estimates may be non-GAAP.

WHAT'S NEW

Interim 6-Month Financial Results

On October 28, 2025, Uni-Fuels reported interim financial and operating results for the 6-month period ending June 30, 2025, which exceeded our expectations.

Total revenues increased 54% from \$74.1 million in the 6-month period ending June 30, 2024 to \$114.6 million. This substantial increase was primarily driven by stronger sales momentum across key markets and expanded business activities.

The expansion of the company's sales and marketing department through additional hiring has enabled the company to conduct its own marine fuels sales. As a result, the company substantially broadened its customer base and increased the number of ports to 103 which almost doubled from 52 ports a year ago. The number of customers for marine fuel sales increased to 179 compared to 87 a year ago.

| | For the Six Months Ended June 30, | |
|-----------------------------|--------------------------------------|----------------------|
| | 2025 (Unaudited) | 2024 (Unaudited) |
| Geographic locations | | |
| Sales of marine fuels | | |
| China | \$ 12,246,493 | \$ 6,200,371 |
| Hong Kong | 4,848,622 | 2,452,932 |
| India | 2,195,527 | 681,609 |
| Indonesia | 3,736,430 | 2,914,180 |
| Malaysia | 34,809,981 | 18,520,199 |
| Singapore | 37,952,471 | 31,118,940 |
| South Korea | 5,129,136 | 2,740,362 |
| Thailand | 940,775 | 2,770,840 |
| Vietnam | 419,695 | 340,174 |
| Spain | 4,241,686 | - |
| UAE | 3,302,712 | - |
| Others | 4,795,284 | 6,453,367 |
| Subtotal | \$ 114,618,812 | \$ 74,192,974 |
| Brokerage commissions | | |
| Singapore | \$ 1,973 | \$ - |
| Subtotal | \$ 1,973 | \$ - |
| Total | \$ 114,620,785 | \$ 74,192,974 |

Source: Uni-Fuels SEC filings

Consolidated gross profit increased from \$2.07 million compared to to \$1.46 million in the prior year period. Consolidated gross margin for the 6-month period was approximately 1.8%, compared to 2.0% for the prior year period. This decline was partially driven by a strategic focus on expanding market presence and capturing additional market share for the reselling business. As part of the company's stated growth strategy, resources were dedicated to acquiring new customers by offering competitive prices in line with market conditions to increase market share. By offering more competitive pricing and strategically allocating resources, the company is able to strengthen its market position and enhance profitability over the long term. We believe future gross margins for the company will be in the 1.5%-2.5% range going forward.

SG&A expenses increased to \$1.89 million in the 6-month period compared to \$1.35 million in the prior year period. Personnel were added in the sales and marketing department to strengthen customer relationships. Additionally, efforts in building and developing relationships with customers and business partners increased, along with business travel and marketing activities.

Pre-tax income increased to \$198,477 compared to \$114,785 in the prior year period. Net income decreased slightly to \$90,987 from \$101,972 in the prior year period due to high pre-tax income at Uni-Fuels Singapore.

Cash balances as of 6/30/25 were \$6.7 million and net working capital was \$11.9 million. Total debt was \$0.8 million which was comprised of short-term trade financing to support revenue generating operations.

Business Highlights

- Transaction volumes surged 75% year over year to 502, up from 287 in the prior year period.
- Total marine fuel deliveries increased by 90% to approximately 217,000 metric tons, compared with approximately 114,000 metric tons a year earlier.
- The company supplied marine fuels to 359 vessels, which was an 80% increase from 200 vessels in the same period last year.
- Operations expanded to 103 ports, representing a 98% increase from 52 ports a year ago, reflecting broader global coverage and customer reach.
- The company strengthened its customer base, and served 179 customers through the 1st half of 2025, an increase of 106% from 87 customers in the prior-year period.

Valuation

We believe Uni-Fuels has the potential to deliver strong revenue growth and positive earnings over the next 10 years as it continues to expand into additional markets and executes on its sales and marketing efforts. We believe the company can generate strong double-digit annual revenue growth over the next 10 years. In the near term, we expect revenue growth in the 20%-30% range. The company should be able to maintain industry gross margins in the range of 1.5%-2.0%. As the company expands into higher margin ancillary services, we believe gross margins could exceed 2.0% depending on market conditions and industry dynamics.

Our primary valuation tool utilizes a Discounted Cash Flow process. We are lowering our discount rate due to lower prevailing interest rates expected on a going forward basis. Under the scenario described above, we maintain our DCF based valuation target of **\$7.00** per share.

Our 2025 full year revenue estimate is now \$217.3 million and our 2025 EPS remains the same due to elevated investments in the company's strategic growth plans. For 2026, our revenue estimate is \$271.5 million, and our EPS estimate is \$0.05.



Source: uni-fuels.com

KEY INVESTMENT POINTS



Source: uni-fuels.com

- Uni-Fuels (NASDAQ: UFG) is a fast-growing global provider of marine fuels solutions, helping marine vessels optimize fuel procurement across various international markets and time zones.
- The company trades and brokers marine fuels products such as Very Low Sulphur Fuel Oil (VLSFO), High Sulphur Fuel Oil (HSFO), Marine Gas Oil (MGO) as well as Bio Marine Fuels (BMF).
- The company is experiencing rapid revenue growth as it is expanding its international sales and direct marketing efforts.
- The company is headquartered in Singapore which is a global major marine fuels hub and a major Asia Pacific shipping region. The company also has operations in Dubai located near Fujairah, a major marine fuels hub in the Middle East; and Seoul located near Yosu and Busan, key marine fuels hubs in North East Asia.
- Uni-Fuels is executing a comprehensive growth strategy anchored in customer-centric solutions, geographic expansion, supply chain optimization, and sustainable innovation.
- On January 15, 2025, the company closed on its initial public offering of 2,100,000 Class A Ordinary Shares at a public offering price of \$4.00 per share. Gross proceeds were \$9.7 million when subsequent overallotments are included.
- Cash balances as of 6/30/25 were \$6.7 million and net working capital was \$11.9 million. The current market capitalization is approximately \$44.1 million.
- The company is poised for strong revenue growth in 2025 and beyond and we believe UFG stock to be worth **\$7.00** based on a discounted cash flow calculation which incorporates conservative estimates and a high discount rate.



Source: uni-fuels.com

OVERVIEW



Source: uni-fuels.com

Uni-Fuels (NASDAQ: UFG) is a Singapore headquartered provider of marine fuel services and solutions. The company trades and brokers various marine fuel products, including Very Low Sulphur Fuel Oil (VLSFO), High Sulphur Fuel Oil (HSFO), Marine Gas Oil (MGO) and Bio Marine Fuel (BMF). These products are supplied to a variety of marine vessels globally, both in-port and offshore.

In addition to fuel-related services, Uni-Fuels occasionally offers ancillary shipping services such as the arrangement of ship agents, ship provisions, and marine fuel surveyors. The company leverages its advanced, integrated capabilities and extensive global supply network to deliver comprehensive and competitive solutions.

Uni-Fuels operates through two business models: **direct fuel sales** and **brokerage services**.

- Under the sales model, Uni-Fuels manages the entire customer relationship and transaction process. It provides value-added services such as trade credit, financing, risk management, market intelligence, and operational expertise. The company guarantees fuel delivery to the customer while sourcing the fuel from third-party suppliers.
- In the brokerage model, Uni-Fuels acts as an intermediary between fuel suppliers and customers, earning a commission for its services. However, this line of business is currently being deemphasized as the company focuses more on its core sales operations.

Uni-Fuels is executing a comprehensive growth strategy anchored in customer-centric solutions, geographic expansion, supply chain optimization, and sustainable innovation. With a disciplined financial approach, a growing international presence, and a focus on talent and operational excellence, the company is well-positioned to deliver sustainable, long-term value to investors.

On January 15, 2025, the company closed on its initial public offering of 2,100,000 Class A Ordinary Shares at a public offering price of \$4.00 per share. Gross proceeds were \$9.7 million when including the subsequent overallotment in February 2025. The Class A shares began trading on the Nasdaq under the ticker symbol "UFG."

Cash balances as of 6/30/25 were \$6.7 million and net working capital was \$11.9 million. Total debt was \$0.8 million which was comprised of short-term trade financing to support revenue generating operations. The current market capitalization is approximately \$44.2 million.

| | | | |
|---|--|--|---|
| 01 Very Low Sulphur Fuel Oil ("VLSFO") | 02 High Sulphur Fuel Oil ("HSFO") | 03 Marine Gas Oil ("MGO") | 04 Bio Marine Fuel ("BMF") |
|---|--|--|---|

Source: uni-fuels.com

SERVICE DESCRIPTION

Marine Fuels Sales

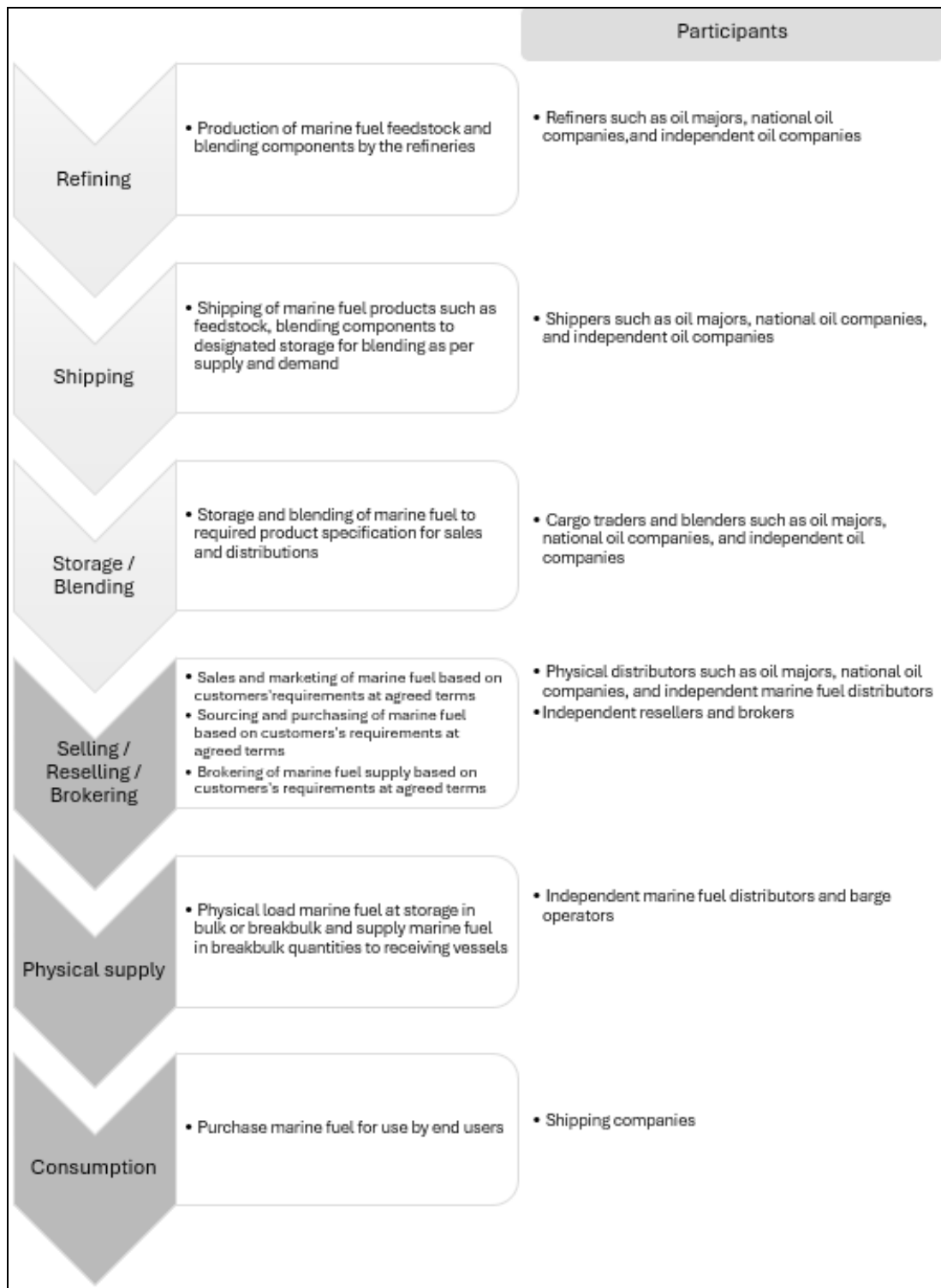
The marine fuels products that are offered to Uni-Fuel customers consist of the following:

- **Very Low Sulfur Fuel Oil (VLSFO)** - VLSFO is a type of fuel oil with a sulfur content of **0.5% or less** by weight. The development of VLSFO was primarily driven by the International Maritime Organization's (IMO) regulation, known as IMO 2020, which mandated a reduction in the sulfur content of ship fuels from 3.5% to 0.5% starting January 1, 2020. This regulation aims to decrease the amount of sulfur oxide that is emitted from ships, which can cause air pollution and other human health issues.
- **High Sulfur Fuel Oil (HSFO)** – HSFO is a type of residual fuel oil used primarily in large marine engines, such as cargo ships and tankers. It contains a sulfur content typically **greater than 0.5% by weight**, and before 2020, it was the most used marine fuel globally. Due to its high sulfur content, burning HSFO releases significant amounts of sulfur oxides (SOx), which contribute to air pollution, acid rain, and human health issues.
- **Marine Gas Oil (MGO)** – MGO is a type of distillate marine fuel used in ships and marine engines. It is a clear, refined fuel with low viscosity and low sulfur content, typically containing **less than 0.1% to 0.5% sulfur**, depending on regulatory requirements. MGO is suitable for smaller vessels, auxiliary engines, and for emission-controlled areas where strict environmental standards apply.
- **Bio Marine Fuels (BMF)** - Uni-Fuels has not publicly specified the exact types of biofuels it supplies, but the ISCC certifications indicate that the company is authorized to trade biofuels that are sustainably sourced and fully traceable from feedstock to the final product. These often include advanced or second-generation biofuels made from non-food biomass such as agricultural residues, waste oils, and other renewable sources.

The company buys and resells marine fuels as a counterparty to customers. The sales terms are typically governed by standard terms and conditions or to a lesser extent other mutually agreed upon terms, such as those published by The Baltic and International Maritime Council.

The process typically starts with customers informing the company of their request for a quote based on their fuel needs. The company then sources the marine fuels products based on those needs and requirements from various marine fuels suppliers. Revenues are generated from reselling the marine fuels products from suppliers to these customers and generate profit by adding a sales margin on top of the cost of purchase.

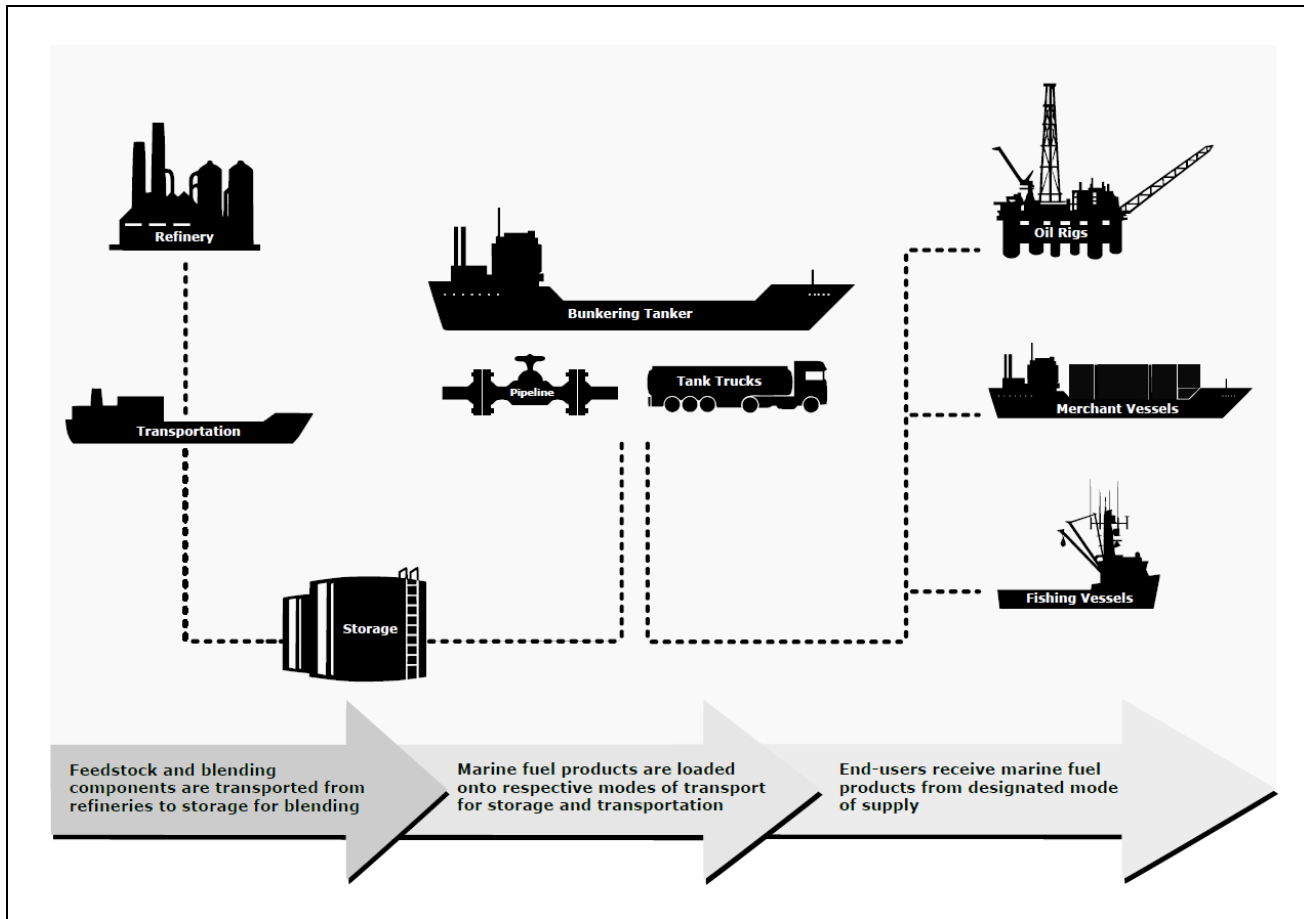
For each sales transaction, the company will assume the trade credit risk on each credit rated customer. The company is also responsible for the financing of each sales transaction including managing the financial mismatch in its accounts receivables and accounts payables. In this process, the company will collect its accounts receivables directly from customers and pay the suppliers directly for accounts payables. As a reseller of marine fuels products, Uni-Fuels is not exposed to oil or marine fuels price volatility. The volatility of marine fuels prices is passed on to the customers.



Source: UFG prospectus dated 1/15/25

The company provides extensive global coverage for its customers' marine fuels needs through an extensive supply network. This broad network ensures convenient and reliable access to marine fuels across ports worldwide, spanning many different time zones. Depending on a customer's requirements, such as the port of call, product type, delivery time, and quantity, the company sources marine fuels products from different marine fuels suppliers located in different regions.

These marine fuels products are typically sourced, stored and blended into the desired specifications by cargo sellers such as major oil companies, national oil companies, and independent oil companies at their designated blending facilities.



Source: UFG prospectus dated 1/15/25

The physical distributor will source and purchase the marine fuels products from cargo sellers and load the marine fuels product onto the specific marine fuel barges of the physical distributors or barge operator at the cargo seller's designated storage facilities who will then perform the actual delivery to the customer's receiving vessel. There may be instances where the delivery is made by road tankers, in this case the road tanker will load the marine fuels at the designated shore storage facility designated by the cargo seller. In situations where only direct supply from pipelines at shore is available, a customer's vessel will berth alongside a jetty to receive marine fuels directly from the shore tank by pipeline delivery.

As part of the company's comprehensive service offering to its customers, marine fuels are provided at the designated time and location through the following marine fuels solutions:

Agile and Flexible Pricing: Depending on the preference of the customer, Uni-Fuels can offer:

- 1) fixed pricing on the spot market for single or multiple physical deliveries up to three months ahead,
- 2) an index related floating price on the spot market for single physical delivery or on term contract with multiple physical deliveries, or
- 3) a hybrid of both such as an index related floating price with trigger pricing options to convert an index related floating price to a fixed price. The agility and flexibility to manage various pricing options enables customers to better control and manage their marine fuels exposures and achieve protection against volatile fuel price fluctuations.

Fuel Management: Depending on the business type and aggregate committed volume of customers, the company may offer select customers an open book marine fuels procurement solution. This means transparent procurement in the company's account and selling to the customers at the purchase price that is purchased from suppliers. The company would then charge the customer a pre-agreed fee which will be added to the purchase price. This type of transaction is backed by in-house capabilities where the company acts as a procurement desk at a pre-agreed fee that is fixed for the period of the framework agreement.

Trade credit and financing: The company may offer trade credit to select customers after conducting due diligence on these customers to assess their creditworthiness. Trade credit is an essential factor that a customer will consider when selecting a marine fuels supplier due to the significant amount of capital required to finance their marine fuels purchases. As part of the company's offerings to its customers, they will also on occasion purchase from marine fuels suppliers at varying payment terms including shorter payment terms such as 7 days from the date of delivery and resell to its customers based on an agreed payment term such as on 30 days from the date of delivery.

Market intelligence: Unlike physical distributors or resellers who only supply marine fuels at a single location or locations within a particular country, Uni-Fuels is positioned to provide market intelligence in different marine fuels hubs around the world because they have access to different suppliers that cover different market regions. To enable customers to make informed decisions, the information provided may include information related to the product availability at different supply locations, specifications of various marine fuels products, price indications of different supply locations, and the latest regulatory or compliance guidelines.

Operational expertise: The ability to provide efficient and responsive solutions due to operational changes or unforeseen circumstances are critical factors that customers take into consideration when working with the company. Depending on common challenges such as arrival delays, quantity shortages, route changes, or reduction of quantity this is faced by customers, the company can provide real time support and leverage its deep knowledge of the different supply locations and relationships with suppliers to resolve operational issues.

For the calendar years ending December 31, 2024, 2023 and 2022, revenue derived from the sales of marine fuels was \$155,180,863, \$70,151,780 and \$29,562,746, respectively.

Marine Fuels Brokerage

The company also acts as a broker between marine fuels suppliers and shipping companies where they introduce potential business opportunities from prospective buyers to prospective sellers. The credit risk is undertaken by the sellers who deal with the customers directly. For the brokerage transactions, the company receives commissions from the sellers for the transactions. The amount of the commissions is arranged between the sellers and Uni-Fuels on a transactional basis. The company does not finance the purchase of the products. The buyers will pay directly to the sellers. The seller is considered the customer.

For the fiscal years ending December 31, 2024, 2023 and 2022, revenue derived from marine fuels brokerage was \$12,150, \$633,748 and \$1,255,725, respectively.



Source: uni-fuels.com

COMPETITIVE ADVANTAGES

Singapore is a global major marine fuels hub and major shipping region in Asia Pacific

Uni-Fuels operations are strategically positioned within the largest global marine fuels hub which is a pivotal location within the Asia Pacific's major shipping routes. According to IMO's fuel consumption data for vessels above 5,000 metric tons in gross tonnage and standard industry assumption of 30 million metric tons consumption by smaller vessels, the global marine fuels market reached an estimated size of 255 million metric tons in 2021. Singapore commands a significant market share, accounting for over 20.0% of the estimated global volume. The company can leverage its presence and operational model in Singapore and is well positioned to capitalize on the growing demand for marine fuels within this regional market.

Scalable operating model to facilitate growth

The company has established an efficient operating model with scalable advantages that position them for growth in their markets. The operating model allows them to grow the business with limited capital investments and has low profitability breakeven thresholds in new geographical locations. The company is able to efficiently scale operations to generate additional income to drive profitability.

Experienced management team with in-depth knowledge and expertise

The management team, consisting of Mr. Koh Kuan Hua, Chairman of Board of Directors, Chief Executive Officer and Director, Ms. Stefanie Tay, Chief Operating Officer and Director, Ms. Lee Ling Li, Chief Financial Officer, Mr. Alan Tan, Senior Vice President, Commercial, and Mr. Tan Guan Kai, Vice President, Operations, have extensive experience in the marine fuels industry, averaging over 17 years. The team has in depth knowledge of the industry as well as the expertise to effectively manage and operate the business and capture market opportunities.

Integrated global supply network

Unlike local marine fuels suppliers who only supply marine fuels at a single location or locations within a particular country, the company provides extensive global coverage to customers' marine fuels requirements. Through a broad supply network, they offer customers convenience and reliable access to marine fuels supply covering ports worldwide, across different time zones.

Examples of suppliers to the company include:

- Equatorial Marine Fuel Management Services: Among the top 10 bunker suppliers in Singapore licensed by Maritime Port Authority of Singapore.
- Golden Island: Renamed since August 2024, licensed bunker supplier in Singapore port.
- Sirius Marine: Licensed physical supplier in Singapore.
- Minerva Bunkering: The company is a leading international provider of marine fuel supply and related service solutions to ships in port and at sea.

Effective financial management

The company optimizes its financial resources to ensure liquidity, minimize financial risks, and maximize returns on investment. These processes ensure efficiency in the day-to-day business operations, ensure adequate liquidity to make timely payments to suppliers, avoid unnecessary losses in foreign exchange fluctuations, and position themselves to maximize potential business opportunities.

Efficient and responsive communication with customers

The company excels in an efficient and responsive approach to customer communication. The company provides real-time support and 24/7 availability so that customers receive the information they need promptly to support their operational decisions.

Agile and flexible business operations

The core business model as a reseller and broker of marine fuels products enables the company to stay agile and flexible during market disruptions, fluctuations in market demands, and changes in market conditions. This active and flexible approach also enables the company to allocate working capital and credit resources opportunistically and swiftly to business opportunities with better returns, especially in a higher priced marine fuels environment.

We believe Uni-Fuels has a diverse end customer base including container ships, cruise ships, defense & military ships, dry bulk ships, tanker shippers and personal marine craft such as yachts.

INDUSTRY OUTLOOK

The global marine vessel market was valued at \$173.4 billion in 2023 and is projected to expand from \$175.8 billion in 2024 to \$196.5 billion by 2032, reflecting a modest but steady CAGR of 1.4% over the forecast period. Growth in this sector is closely tied to global economic health and trade activity.

Approximately 80% of global trade by volume is conducted via sea routes, according to the United Nations Conference on Trade and Development (UNCTAD). As a result, marine transportation remains a crucial component of international commerce and a key barometer for economic growth. During periods of economic expansion, demand for ships rises and during downturns, it contracts. Nonetheless, long-term fundamentals support continued growth in global shipping capacity and infrastructure investment.

Large marine vessels have traditionally been high fuel consumers and consequently, contributors to global emissions. With fuel as the largest operational cost for shipping companies, the industry has shifted its focus toward energy efficiency and alternative propulsion systems.

A major innovative trend is the transition to hybrid propulsion systems, which offer both environmental benefits and cost efficiency. This shift is reshaping investment priorities across the maritime value chain from shipbuilders and engine manufacturers to fuel suppliers and logistics firms.

In the post-pandemic period, the market saw a sharp rebound. The release of pent-up demand caused significant port congestion, prompting terminal operators to expand capacity and hire aggressively. Container shipping has shown robust performance, supported by its ability to transport a diverse array of products. Tankers have also seen renewed demand, particularly as supply chains rebalance.

Asia continues to lead as the largest hub for marine and container terminal operations. With its strong manufacturing base and growing consumer demand, the region remains a focal point for industry expansion. Due to geographic and regulatory constraints, ports typically face low internal competition. Their fixed locations provide incumbents with a natural competitive moat.

The cruise ship market is projected to grow significantly, with an estimated market size of \$79.5 billion in 2024, expanding to \$159.5 billion by 2034 at a CAGR of 7.21% (2025–2034), according to MRFR analysis. This is driven by rising disposable incomes and growing demand for leisure and experiential travel, especially among affluent and retired populations. Themed cruises (e.g., music, adventure, wellness) and expedition-style voyages are increasingly popular, providing differentiation and premium value opportunities.



Source: uni-fuels.com

STRATEGIC GROWTH INITIATIVES and MARKET EXPANSION PLAN

Strengthening Market Share in Core Regions

Uni-Fuels is committed to deepening its presence in existing markets by maintaining close engagement with its customer base. Through proactive communication and solution-oriented collaboration, the company ensures that its marine fuel offerings continue to meet evolving client needs. Uni-Fuels will continue to deliver comprehensive pricing solutions, including spot pricing, forward fixed pricing, and floating formulas.

Value-added services such as trade credit, operational expertise, and market intelligence remain central to the company's customer retention strategy, reinforcing its role as a trusted partner in the global marine fuel supply chain.

Geographic Expansion to Capture New Markets

To capitalize on emerging demand and expand its global footprint, Uni-Fuels is actively pursuing entry into high-potential shipping hubs. The immediate strategic focus is to broaden operations in Asia, leveraging the region's growth momentum and demand density. In March 2024, the company opened a branch office in South Korea, marking a significant step toward regional diversification. In April 2025, the company announced the opening of their Dubai office, to serve the growing needs of the maritime industry in the Middle East and beyond.

Future geographic targets may include Houston (U.S.) and London (U.K.). These expansions may involve the establishment of subsidiaries, representative offices, or joint ventures, contingent upon resource availability, market viability, and talent acquisition.

Supplier Diversification and Competitive Sourcing

A robust and diverse supplier network is integral to Uni-Fuels' sourcing strategy. By working with a broad array of fuel suppliers, the company can mitigate operational risks, ensure continuity in volatile markets, and enhance pricing competitiveness. This approach provides sourcing flexibility, including the ability to benchmark fuel prices, select suppliers based on performance criteria, and ensure high service standards.

Talent Development and Human Capital Investment

Uni-Fuels recognizes that its long-term success is fundamentally linked to its ability to attract, retain, and develop top-tier talent. The company is focused on expanding its commercial and sales teams while fostering a performance-driven culture through competitive compensation, career development pathways, employee well-being programs, and recognition-based incentives.

Enhancing Financial Resources for Growth

The company's working capital position directly influences its revenue generation capabilities. Historically, Uni-Fuels has funded its operations through a combination of internal cash flow, shareholder support, and bank facilities. Previously, trade financing facilities from Bangkok Bank were drawn down to \$1.5 million. In October 2024, the company secured a new trade financing facility of \$4.0 million from United Overseas Bank Limited, replacing the earlier Bangkok Bank facility. In addition, a major portion of the January 2025 IPO proceeds was allocated to bolster working capital, positioning the company to negotiate improved credit terms and meet growing customer demand.

Credit terms with customers typically range from 30 to 60 days, with flexibility based on creditworthiness and risk profile. Where necessary, the company enforces stricter terms, including cash-on-delivery or advance payment, to safeguard liquidity.

Expanding Alternative Fuel Offerings

With the shipping industry transitioning toward decarbonization in response to global regulations, Uni-Fuels is actively preparing to meet growing demand for alternative marine fuels such as Liquid Natural Gas (LNG) and biofuels. As of January 2025, the company has been awarded the ISCC EU and ISCC PLUS certifications which are globally recognized sustainability standards under the Renewable Energy Directive (RED II).

These certifications will allow the company to supply biofuels with validated Proof of Sustainability (PoS) and greenhouse gas (GHG) tracking, covering fuels such as FAME (Fatty Acid Methyl Ester), HVO (Hydrotreated Vegetable Oil), and LBM (Liquefied Biomethane).

Formation of New Income Streams

To diversify beyond its core business of marine fuel resale and brokerage, Uni-Fuels is exploring upstream and adjacent opportunities in the supply chain, including storage, blending, and transportation of marine fuels.

COMPETITION

The marine fuels supply chain is highly fragmented, encompassing a diverse range of participants across the value chain. The company operates in a competitive environment, facing rivals across the various geographic markets in which it is active. These competitors include national oil companies, major integrated oil firms, independent oil producers, commodity trading houses, oil traders, storage terminal operators, international bunker traders, online procurement platforms, brokers, regional bunker suppliers, bunkering consortia serving shipping fleets, and bunker purchasing alliances.

These entities engage at various stages of the supply chain - from production, transportation, and storage to procurement, sales and marketing, and final delivery to end users. The company's primary competition comes from marine fuel suppliers that engage directly with end customers. Uni-Fuels competes on several key fronts, including pricing, access to trade credit and working capital, strength and reach of its supply network, market intelligence, operational capabilities, and the ability to cultivate and maintain strong stakeholder relationships.

Major and/or direct competitors that have similar business models to Uni-Fuels includes:

- Bunker Holding A/S: Headquartered in Denmark, Bunker Holding is among the world's largest marine fuel suppliers. It operates through subsidiaries such as Dan-Bunkering, KPI Ocean Connect, and Glander International, providing both physical supply and brokerage services across more than 30 countries.
- World Kinect: Headquartered in Miami, Florida, this Fortune 500 company supplies fuel and energy services to the aviation, marine, and land transportation industries in over 50 countries.
- Alpha Trading SpA: Based in Italy, Alpha Trading is a significant marine fuel supplier in the Mediterranean, with an international bunker trading operation.
- Cockett Marine Oil: A global bunker trader with offices in 14 countries, Cockett Marine Oil is jointly owned by Vitol and Grindrod. Cockett is in the process of winding down its operations, which could lead to opportunities for UFG to gain market share.
- Sing Fuels: An energy trading company headquartered in Singapore, Sing Fuels offers bunker, cargo, and base oil trading services.

Other large competitors include:

- Peninsula: A leading physical bunker and lubricant supplier headquartered in Gibraltar.
- Monjasa: A large conglomerate whose core business includes trading and physical supply of marine fuels, oil terminal operations, and ship-owning activities and is headquartered in Denmark.
- Integr8 Fuels: The company has rapidly established itself as a top 5 bunker trading company, supplying 5,000+ vessels annually via 450+ vetted suppliers.

- Fratelli Consulich: A diverse and large conglomerate headquartered in Italy involved in the marine supply industry.
- Oilmar: The company provides marine fuel services in more than 60 countries across the globe and is headquartered in Dubai.
- ElbOil: The company trades, brokers and hedges a wide variety of marine fuels and is headquartered in Germany.

RECENT NEWS

- On July 21, 2025, the company announced that it had successfully completed its first-ever commercial paper issuance, raising \$3.0 million through ADDX, a private market platform regulated by the Monetary Authority of Singapore. This Series 001 offering was oversubscribed, which reflected strong demand from accredited investors. This offering was repaid on October 17, 2025.

Also on October 17, 2025, the company announced that Uni-Fuels Singapore had successfully closed on a second \$3.0 million offering called Series 002. The Series 002 tokens were listed on the ADDX Exchange on October 18, 2025

- On June 30, 2025, the company announced the opening of a new office in Shanghai. As part of their global expansion strategy, Uni-Fuels has also recently established an office in Dubai, located near Fujairah, in April 2025.

The new office will be located in Lujiazui, which is a prominent financial center and modern urban area located in the Pudong New Area of Shanghai. It is located on a peninsula formed by a bend in the Huangpu River. This new location positions the company to meet the growing demand for reliable, sustainable marine fuel solutions across Asia. Shanghai is home to the world's busiest container port and serves as a vital maritime hub and gateway for global shipping.

These new regional offices enable more frequent face-to-face interactions with suppliers, which results in better problem-solving and support regional sourcing strategies that bolster supply chain resilience. Uni-Fuels continues to actively build robust regional partnerships and deepen access in key marine fuel hubs.

- On April 2, 2025, the company announced the establishment of a wholly owned subsidiary in the United Arab Emirates and the opening of a new office in Dubai. The subsidiary, Uni-Fuels Middle East FZCO, also known as Uni-Fuels Dubai, is intended to expand the company's ability to provide tailored marine fuel solutions, customer support and serve the growing needs of the maritime industry in the Middle East.
- On February 12, 2025, the company announced that a wholly owned subsidiary, Uni-Fuels Pte Ltd has received both ISCC EU and ISCC PLUS certifications from the International Sustainability and Carbon Certification (ISCC). This is a globally recognized independent multi-stakeholder initiative and leading certification system supporting sustainable, fully traceable, deforestation-free and climate-friendly supply chains. These certifications highlight the company's commitment to sustainability and compliance with European Union (EU) regulations aimed at reducing greenhouse gas (GHG) emissions in the maritime industry.

MANAGEMENT

Koh Kuan Hua

Chairman, Chief Executive Officer and Director

Mr. Koh Kuan Hua joined the company in November 2023 as Chief Executive Officer and assumed the Director role of Uni-Fuels Holdings Ltd in March 2024. Mr. Koh has over 15 years of experience in the marine fuels industry. Prior to joining Uni-Fuels, he was a shareholder and Director of Sea Oil Petroleum Pte Ltd, from October 2015 to October 2023. Mr. Koh's experience in the marine fuel industry includes bunker trading roles in Singapore and Shanghai as a Senior Bunker Trader at Dan-Bunkering (Singapore) Pte Ltd and Bunker Trader at A/S Dan-Bunkering Ltd Shanghai Representative Office between October 2010 to December 2014. He started his career as a Bunker Trader at Praxis Energy Agents Pte Ltd in February 2010. Mr. Koh holds a Diploma in Film, Sound & Video from Ngee Ann Polytechnic in Singapore.

Stefanie Tay

Chief Operating Officer and Director

Ms. Stefanie Tay joined the company in November 2023 as Chief Operating Officer and assumed the Director role of Uni-Fuels Holdings Ltd in March 2024. She is responsible for the day-to-day operations of our Group. Ms. Tay has over 18 years of experience in the marine fuels industry. Prior to joining our Group, she worked at Sea Oil Petroleum Pte Ltd as Commercial Director, from October 2015 to September 2023. Ms. Tay's extensive experience includes leadership and bunker trading roles at Dan-Bunkering (Singapore) Pte Ltd as a Trading Manager and Team Leader between August 2010 to December 2014. She initiated her career as a Bunker Trader at United Bunkering & Trading (Asia) Pte Ltd before being promoted to the role of Senior Bunker Trader and Team Leader, between October 2006 to August 2010. Ms. Tay holds a bachelor's degree in management from University College Dublin in Ireland.

Lee Ling Li

Chief Financial Officer

Ms. Lee Ling Li, joined the company in January 2024 as Chief Financial Officer. She is responsible for the overall finance and accounting functions, trade finance, treasury, payroll, tax and corporate secretarial matters for our Group. Ms. Lee has over 27 years of experience in finance and accounting working for various organizations in the marine fuels industry. Prior to joining our Group, she was the Head of Finance and Accounting at Sea Oil Petroleum Pte Ltd between February 2022 to December 2023. Ms. Lee's vast experience includes key roles at AFCO Energy Pte Ltd as Group Chief Accountant between September 2015 to September 2021, Chief Accountant at Opet Trade (Singapore) Pte Ltd, from September 2010 to July 2015, and Group Chief Accountant at United Bunkering & Trading, from September 2005 to June 2010. Ms. Lee holds a Master of Business in Professional Accounting and Graduate Certificate from Accounting at Victoria University of Technology in Australia.

Alan Tan

Senior Vice President, Commercial

Mr. Alan Tan joined the company in October 2023 as Senior Vice President, Commercial. He is responsible for managing the day-to-day commercial activities of the Group. With over 19 years of experience in the marine fuels industry, Mr. Tan has held key positions across various organizations. Prior to joining our Group, he was the Global Commercial Manager at Sea Oil Petroleum Pte Ltd, from October 2020 to September 2023. He also served as General Manager and later Associate Director at Inter-Pacific Petroleum Pte Ltd, from October 2013 to January 2018. He began his career in the marine fuels industry as a Bunker Trader at A/S Dan-Bunkering Ltd Shanghai Representative Office in China,

where he was promoted to Senior Bunker Trader from December 2005 to March 2012. Mr. Tan holds a Diploma in Mechanical Engineering from Ngee Ann Polytechnic in Singapore.

Tan Guan Kai

Vice President, Operations

Interim Head of Credit & Compliance

Mr. Tan Guan Kai joined the company in July 2023 as Vice President, Operations and Interim Head of Credit & Compliance. He is responsible for managing day-to-day supply, credit, risk and compliance activities of the company. Mr. Tan has over 8 years of experience in the marine fuels industry. He previously worked at Sea Oil Petroleum Pte Ltd from September 2016 to June 2023. He started as a Bunker Trader and was later promoted to Credit and Compliance Manager. Mr. Tan holds a bachelor's degree in business with a major in Logistics and Supply Chain Management from the Royal Melbourne Institute of Technology in Australia.

RISKS

- The company's future growth will depend on its ability to successfully implement growth strategies and there can be no assurance that they will be able to grow the business as currently anticipated. Future growth depends on a number of factors, including the ability to identify and capitalize on potential business opportunities. Failure to execute strategies successfully could adversely affect the business, financial condition and results of operations.
- Any significant increase in marine fuels price may adversely affect working capital requirements and financial conditions. These factors include global economic conditions, changes in global crude oil prices, expected and actual supply of and demand for marine fuel, political conditions, changes in laws and regulations related to environmental matters, changes in pricing or production controls by OPEC, technological advances affecting energy consumption and supply, energy conservation efforts, and the price and availability of alternative fuels.
- The company's financial position and profitability are dependent to a large extent on the creditworthiness of its customers and their ability to settle the outstanding amount owed. The customer payment terms customers typically range from 30 to 60 days. The payment terms to fuel suppliers range from cash on delivery to 30 days. Should the company experience any delays or difficulties in collecting payments from customers; while remaining obligated to satisfy payment obligations to suppliers, the company may be required to consider alternative sources of financing.
- The company sources marine fuels from various suppliers. Although measures are taken to ensure the quality of the marine fuels that are supplied, if the marine fuels that have been arranged for supplying customers' vessels fail to meet agreed upon specifications with the customers, the company could incur significant liabilities should a customer initiate a claim or a lawsuit.
- As of December 31, 2024, there was one customer whose receivables accounted for 10% or more of company accounts receivable and it accounted for approximately 12% of the total balances of receivables from customers. As of December 31, 2023, there was one customer whose receivables accounted for 10% or more of our total balances of accounts receivable and it accounted for approximately 15% of the total balances of receivables from customers.

SUMMARY

We believe Uni-Fuels has the potential to generate substantial levels of free cash flow over a long-term time frame as market share gains and international expansion continue to drive high levels of revenue growth.

Uni-Fuels is executing on a comprehensive growth strategy anchored in customer-centric solutions, geographic expansion, supply chain optimization, and sustainable innovation. With a disciplined financial approach, a growing international presence, and a focus on talent and operational excellence, the company is well-positioned to deliver sustainable, long-term value to investors in the global marine fuels market.



Source: uni-fuels.com

The global marine fuels industry is very large and estimated to reach \$140.6 billion in 2025 so even small market share gains should create substantial revenue gains for the company. The company's management team has a high level of experience in trading and brokering marine fuels.

The company's current stock price does not likely reflect that potential level of profitable growth going forward when market share gains continue to accelerate in future years, and we believe the stock to be significantly undervalued at this time.

We believe our multiple valuation methods support our DCF valuation which provides a target price of **\$7.00** per share.

PROJECTED INCOME STATEMENT

| Income Statement | Dec-22 | Dec-23 | Dec-24 | Dec-25 | Dec-26 |
|--|---------------|---------------|----------------|----------------|----------------|
| Revenues | 30,818 | 70,786 | 155,193 | 217,266 | 271,580 |
| Growth | #DIV/0! | 129.7% | 119.2% | 40.0% | 25.0% |
| Cost of Goods Sold | 28,414 | 68,473 | 151,935 | 213,165 | 266,198 |
| % | 92.2% | 96.7% | 97.9% | 98.1% | 98.0% |
| Depreciation & Amort | 0 | 32 | 75 | 78 | 82 |
| Gross Profit | 2,404 | 2,280 | 3,184 | 4,023 | 5,300 |
| Margin | 7.8% | 3.2% | 2.1% | 1.9% | 2.0% |
| SG&A Expenses | 46 | 883 | 2,969 | 3,118 | 3,351 |
| % of sales | 0.1% | 1.2% | 1.9% | 1.4% | 1.2% |
| R&D | 0 | 0 | 0 | 0 | 0 |
| % of sales | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Impairments | 0 | 0 | 0 | 0 | 0 |
| % of sales | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Amortization | 0 | 0 | 0 | 0 | 0 |
| % of sales | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Operating Income | 2,359 | 1,397 | 215 | 905 | 1,948 |
| Margin | 7.7% | 2.0% | 0.1% | 0.4% | 0.7% |
| EBITDA | 2,359 | 1,429 | 289 | 983 | 2,031 |
| Margin | 7.7% | 2.0% | 0.2% | 0.5% | 0.7% |
| Other Expenses/(Income) | (5) | (11) | (59) | 0 | 0 |
| % | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| EBIT | 2,363 | 1,408 | 274 | 905 | 1,948 |
| % | 7.7% | 2.0% | 0.2% | 0.4% | 0.7% |
| Total Interest Exp (net) | 0 | 2 | 5 | 0 | 0 |
| % | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% |
| Net Profit Before Tax | 2,363 | 1,406 | 269 | 905 | 1,948 |
| % | 7.7% | 2.0% | 0.2% | 0.4% | 0.7% |
| Income Tax | 386 | 194 | 98 | 136 | 292 |
| % Effective Rate | 16.3% | 13.8% | 36.5% | 15.0% | 15.0% |
| % Cash Tax Rate | 16.3% | 13.8% | 36.5% | 15.0% | 15.0% |
| Minority Interests or Preferred Stock | 0 | 0 | 0 | 0 | 0 |
| Net Profit | 1,977 | 1,212 | 171 | 769 | 1,656 |
| % | 6.4% | 1.7% | 0.1% | 0.4% | 0.6% |
| Non-recurring income (expense) | | | | | |
| Average Diluted Shares Outstanding | 30,000 | 30,000 | 30,000 | 32,193 | 32,193 |
| Reported FD EPS | | | | | |
| Zacks EPS | 0.07 | 0.04 | 0.01 | 0.02 | 0.05 |

Source: Zacks analyst

HISTORICAL STOCK PRICE



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