Dry Bulk Business

With one of the world’s largest fleets, MOL reliably transports large quantities of such dry bulk cargo as iron ore, coal, grains, logs, wood chips, cement, fertilizer, and salt. Our fleet includes highly versatile bulk carriers as well as specialized vessels for specific cargo types.

Energy Transport Business

With a tanker fleet that boasts one of the largest sizes in the world, MOL is developing businesses globally. Our fleet includes crude oil tankers; product tankers that carry naphtha, gasoline, and other refined petroleum products; chemical tankers that carry liquid chemical products; methanol tankers that exclusively carry methanol; and LPG tankers that carry liquefied petroleum gas.

Product Transport Business

MOL stably provides transport services to meet the changing needs of automakers moving production to optimal sites around the world. We operate globally with specialized car carriers that can effectively transport any type of vehicle from passenger cars to construction equipment.

Associated Businesses

Leveraging the know-how accumulated over more than 130 years mainly in the marine transport business, we are promoting various businesses in related activities including real estate, tugboats, a cruise ship (the NIPPON MARU), and trading.
### Market Position (Fleet Size)

#### (March 2019)

<table>
<thead>
<tr>
<th>All Vessel Types</th>
<th>Dry Bulkers (including Steaming Coal Carriers)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Number of vessels) (Million DWT)</td>
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<tr>
<td></td>
<td>(Thousand DWT)</td>
</tr>
<tr>
<td>China COSCO</td>
<td>[Graphic showing fleet size for China COSCO]</td>
</tr>
<tr>
<td>NYK</td>
<td>[Graphic showing fleet size for NYK]</td>
</tr>
<tr>
<td>Oldendorff</td>
<td>[Graphic showing fleet size for Oldendorff]</td>
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<td>AP-Maersk</td>
<td>[Graphic showing fleet size for AP-Maersk]</td>
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<tr>
<td>H-Line</td>
<td>[Graphic showing fleet size for H-Line]</td>
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<tr>
<td>MSC</td>
<td>[Graphic showing fleet size for MSC]</td>
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<tr>
<td>China Merchants</td>
<td>[Graphic showing fleet size for China Merchants]</td>
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<tr>
<td>CMA-CGM</td>
<td>[Graphic showing fleet size for CMA-CGM]</td>
</tr>
<tr>
<td>Mitsui</td>
<td>[Graphic showing fleet size for Mitsui]</td>
</tr>
</tbody>
</table>

#### Tankers

| (Thousand DWT) | [Graphic showing fleet size for Tankers] |

#### Car Carriers

| (Number of vessels) | [Graphic showing fleet size for Car Carriers] |

#### Containerships

| (Thousand TEU) | [Graphic showing fleet size for Containerships] |

### Market Data

#### Dry Bulker Market (BDI*)

| (Jan. 6, 1965=1,000) | [Graph showing dry bulker market data] |

#### VLCC Market (Arabian Gulf→Japan)

| (US$/day) | [Graph showing VLCC market data] |

#### Containership Market (CCFI*)

| (Jan. 1, 1965=1,000) | [Graph showing containership market data] |

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*Source: MOL internal calculation based on Tramp Data Service and others

**Source: MOL internal estimation based on each company’s published data, Clarksons and Alphaliner

* BDI Dry Index

** VLCC Dry Index

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Note: Excluding spot-chartered vessels

Source: MOL internal estimation

Note: The numbers include the vessels which are owned by each company (wholly or partially) and/or the vessels for which vessel operation is entrusted to each company.

Source: Companies’ published data and Clarksons

Source: MOL internal calculation based on Clarksons

Source: Companies’ published data and Clarksons

Source: Clarkson’s

Source: Clarksons

Source: Shanghai Shipping Exchange

* Qatar Gas Transport Company Ltd.

Source: MOL internal calculation based on Tramp Data Service and others

Source: MOL internal estimation based on each company’s published data, Clarksons and Alphaliner

Source: MOL internal estimation

Source: Clarksons

Source: Companies’ published data and Clarksons

Source: MOL internal estimation based on each company’s published data, Clarksons and Alphaliner

Note: * Number of vessels: DWT

Note: ** Number of vessels: TEU

Note: *** Number of vessels: TEUs
Overview of Operations by Segment

Dry Bulk Business Unit

Dry Bulk Fleet Table (Number of vessels)

<table>
<thead>
<tr>
<th>Type</th>
<th>Leg</th>
<th>Total 2016</th>
<th>Total 2017</th>
<th>Total 2018</th>
<th>Total 2019</th>
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<tbody>
<tr>
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<td>164</td>
<td>164</td>
<td>165</td>
<td>165</td>
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<tr>
<td>Handysize</td>
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<td>44</td>
<td>44</td>
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<tr>
<td>Small handy</td>
<td>12</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Subtotal</td>
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<tr>
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<td>33</td>
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<tr>
<td>Total</td>
<td></td>
<td>252</td>
<td>254</td>
<td>254</td>
<td>254</td>
</tr>
</tbody>
</table>

Dry Bulker Segment Strengths

- Trust-based relationships with customers
- Ability to make proposals that flexibly meet diverse customer needs
- Frontline capabilities at loading ports, discharging ports, and vessels including marine technical skills
- Vessels designed suitably for the port facilities of customers
- A lean fleet with resilience to market fluctuations that has been reinvented via the Business Structural Reforms (small- and medium-sized bulkers)
- Extensive overseas network
- Ability to make proposals that flexibly meet diverse customer needs
- Charter contracts, we will enhance our fleet’s resilience to changes in market conditions and further promote efficient vessel allocation, thereby maximizing profit.
- Wood Chip Carrier Division
  Pulp prices soared in fiscal 2018, which led to heightened demand for the transport of wood chips, a raw material for pulp. Accordingly, we realized an increase in profit. In addition, we secured stable profits through such means as acquiring new contracts and extending existing contracts.

Market Environment and Business Opportunities

The dry bulker market had continued to experience an oversupply of vessels following the economic crisis in 2008 and reached a record low in 2016. Since then, however, the gap between fleet supply and demand has been gradually subsiding. While there have been short-term fluctuations due to seasonal factors and issues in exporting regions, the market has been on an overall trend of gradual recovery. In addition, fleet supply is expected to temporarily decrease as scrubber installation reaches its peak during the second half of 2019 before the tightening of SOx regulations. This will likely have a positive impact on dry bulker market conditions.

Turning to transport demand, demand for iron ore, coal, and wood chips is expected to remain solid for the time being. Additionally, in overseas markets such as China and India, the competitive edge we have gained through the high quality of our transport services will likely provide us with growth opportunities. Also, the demand for biomass fuel transport has been increasing recently, becoming a rare source for long-term contracts in the market for small- and medium-sized bulkers, where short-term contracts are mainstream. Accordingly, we view biomass fuel as a potential profit foundation for the future.

Business Strategies

- Steadily capture contract renewal demand from domestic customers
- Actively expand into overseas markets
- Flexibly develop and utilize high-quality and a competitive fleet
- Provide high-quality, comprehensive transport services that leverage our marine technical skills and frontline capabilities

Progress and Outlook of Business

Fiscal 2018 in Review
Iron Ore & Coal Carrier Division
We won medium- and long-term contracts by actively making proposals that ascertained customer needs. In addition, we started new businesses such as the transport of basalt from Africa via Capesize bulkers. In terms of profit, we worked on efficient vessel operation and optimal fleet allocation, thereby realizing a year-on-year increase. Furthermore, as part of our efforts to pursue environmental and emission-reduction projects, since fiscal 2017 we have continued to promote the Green Corridor Project, which involves the joint production of LNG-fueled Capesize bulkers with our customers.

Bulk Carrier Division
For small- and medium-sized bulkers, we have been narrowing down market exposure to establish a fleet that is resistant to market fluctuations. This, combined with efficient vessel allocation, has allowed us to earn profits. In addition, we secured a long-term contract for the transport of biofuel. Such long-term contracts are rare in the field of small- and medium-sized bulk carriers.

Wood Chip Carrier Division
Pulp prices soared in fiscal 2018, which led to heightened demand for the transport of wood chips, a raw material for pulp. Accordingly, we realized an increase in profit. In addition, we secured stable profits through such means as acquiring new contracts and extending existing contracts.

Direction in Fiscal 2019
Iron Ore & Coal Carrier Division
We will strive to further enhance the quality of our transport services by refining the on-site skills and marine technical skills that we have cultivated over the years. In addition, we will respond to the needs of customers through initiatives toward eco-friendly transportation. By leveraging our expansive network and information-collecting ability, we will continue to take on challenges in new fields such as diverse cargo transport that we have yet to be involved with to date.

Bulk Carrier Division
In regard to small- and medium-sized bulkers, we will aim for continuous growth while maintaining a balance between cargo and fleet capacity. By forming diverse and competitive charter contracts, we will enhance our fleet’s resilience to changes in market conditions and further promote efficient vessel allocation, thereby maximizing profit.

Wood Chip Carrier Division
Demand for wood chip transport is expected to remain solid during fiscal 2019. We will work to win medium- and long-term contracts in response to this demand. We will also leverage our marine technical skills and network to flexibly make proposals and enact a swift response in accordance with the individual needs of customers in Japan and overseas. In this way, we will further strengthen the trust-based relationships we have with customers.
For crude oil tankers, the trend of fleet capacity surplus has been continuing for several years. In addition, over the medium to long term, oil demand in Japan is expected to decline, possibly inducing further integration of oil companies. Optimization of vessel allocation resulting from such integration could lead to a decrease in transport demand. However, it is anticipated that demand in India and other emerging countries will continue to rise, and demand for offshore crude oil transport will also expand.

For methanol and chemical tankers, transport demand will likely be created through the construction of new plants in North America triggered by the shale revolution combined with increasing chemical demand in emerging countries. Similarly, in terms of LPG tankers, with the startup of the export terminals in North America, demand is expected to increase going forward, as long-distance trade to Southeast Asia and India—where demand continues to rise—increases. For product tankers, a rise in demand for gas oil transport is anticipated due to the impact of SOx regulations, which will tighten in January 2020.

### Market Environment and Business Opportunities

#### (Crude oil tankers and methanol tankers) Maintain long-term contracts with top-class customers and capture new demand

#### (Product tankers) Reduce market exposure by streaming fleet and transition to a business model based on entrusted vessel operation services through management of pools to maintain service networks

#### (LPG tankers) Continue to maintain market presence by managing LPG tanker pool jointly with a partner

#### (Chemical tankers) Become a comprehensive chemical logistics services provider through vertical expansion of business domains

### Business Strategies

#### Fiscal 2018 in Review

In terms of crude oil tankers, we steadily maintained medium- and long-term contracts thanks largely to the trust-based relationships we have cultivated with our Japanese and South Korean customers over many years. In addition, we acquired new contracts with other overseas charters, thereby accumulating stable profits. We also realized long-term contract renewals for methanol tankers, which in turn helped us secure stable profits. For product tankers, we reduced the size of our fleet in fiscal 2018, from 36 vessels to 21 vessels, in response to stagnant market conditions. Meanwhile, we established and commenced operations of a pool company, Asahi Tankers A/S, which has an operational foundation in the Atlantic Ocean region. The company also established a strategic alliance with foreign customers such as South Korean customers as we steadyly address their renewal demand for medium- and long-term contracts as well as their diverse transport demand. At the same time, in light of the decline in domestic demand going forward, we will work to capture transport demand from overseas customers such as those in India, and also seek opportunities for new businesses, including offshore crude oil handling. For methanol tankers, we will not only work on maintaining and expanding long-term contracts with existing customers but also leverage our solid track record to capture new transport demand in North America and other regions. In regard to product tankers, while maintaining our current fleet size for the time being, we will strive to sustain our presence in the market and enhance our fleet operational efficiency through the new pool that commenced operations at the start of 2019. Turning to chemical tankers, we will maintain the progress we have been making in the tank terminal and tank container businesses to act upon the investment decisions made during fiscal 2018.

#### Direction in Fiscal 2019

For crude oil tankers, we will continue to deepen the trust-based relationships we have accumulated with our Japanese and South Korean customers as we steadily address their renewal demand for medium- and long-term contracts as well as their diverse transport demand. At the same time, in light of the decline in domestic demand going forward, we will work to capture transport demand from overseas customers such as those in India, and also seek opportunities for new businesses, including offshore crude oil handling. For methanol tankers, we will not only work on maintaining and expanding long-term contracts with existing customers but also leverage our solid track record to capture new transport demand in North America and other regions. In regard to product tankers, while maintaining our current fleet size for the time being, we will strive to sustain our presence in the market and enhance our fleet operational efficiency through the new pool that commenced operations at the start of 2019. Turning to chemical tankers, we will maintain the progress we have been making in the tank terminal and tank container businesses to act upon the investment decisions made during fiscal 2018.
LNG Carriers / Offshore Businesses

**Opportunities**
- Growing marine transport volume of LNG
- Rising need for FSUs and LNG-powerships due to the increase in LNG importing countries centered on emerging countries
- Steady demand for the development of deep-sea oil fields, primarily in Brazil
- Increasing demand for offshore wind power

**Risks**
- Trend of shorter charter period for LNG carriers

**Segment Strengths**
- World’s largest scale LNG fleet and a solid track record of safe operation
- Highly sophisticated marine technical skills that enable the development of new business domains, such as the operation of ice-breaking LNG carriers
- Collaborative relationships with prominent overseas partners
- High levels of credibility that allow for the stable fulfillment of super-long-term contracts (15-25 years)

**Market Environment and Growth Opportunities**
LNG marine transport volume exceeded 300 million tons in 2018, driven by demand in China and India. By 2025, this amount is expected to increase to roughly 500 million tons. To respond to this increase in demand, new gas field projects are being promoted in countries such as Mozambique and Russia and a large-scale expansion of existing projects in Qatar is underway. Meanwhile, more and more emerging countries are commencing LNG import, which has led to new business opportunities that go beyond the frameworks of conventional LNG transport, such as utilizing FSUs and LNG-powerships as a powerful solution that can establish a base to receive LNG at low costs and in short time periods.

**Crude Oil-Related Offshore Businesses**
Even after demand for crude oil reaches its peak, it is likely that there will still be needs for developing new oil fields to compensate for existing oil fields that are becoming depleted. We therefore anticipate that demand for offshore oil field production will continue for a while. Accordingly, we expect to see sustained demand for oil-producing infrastructure such as FSUs and subsis support vessels, particularly in Brazil.

**Direction in Fiscal 2019**

**LNG Carriers**
In fiscal 2019, we expect stable business performance as more new LNG carriers will be delivered to be dedicated to long-term contracts and begin to contribute to profits. In a period of transition toward a carbon-free society, we believe that LNG transport is a promising growth field that stands out within the energy domain. Amid rising demand, the needs within the LNG value chain are diversifying. To address this, we are working to expand the scope of our services vertically to include not only LNG transport but also FSUs and LNG-to-Power business. Furthermore, by accumulating a track record in LNG transport projects with high levels of difficulty, including voyages on the Northern Sea Route, we will strive to take part in new projects as a high-value-added service provider.

**Offshore Businesses**
Although no new units are scheduled to commence operations in fiscal 2019, we still expect to record stable profits from existing projects that started in and before fiscal 2018. Offshore businesses represent an area of strength in which we can leverage the expertise and technical skills that we have long cultivated through the transport of LNG and other forms of energy. Accordingly, we are prioritizing the investment of management resources in this area. Going forward, we aim to lead the way for offshore businesses in the context of the commercial distribution of resources and energy, by collaborating with business partners from the development stage of each project, differentiating ourselves in terms of quality of operation and maintenance services, and expanding our business domains to include power generation.

**Business Strategies**
- Leverage our industry-leading track record and expertise in the field of LNG carriers and pursue business expansion in high-value-added fields
- Secure stable profits through long-term contracts
- Vertically expand our scope of services to include not only FSUs but also LNG-powerships and LNG terminals in order to offer “stress-free services”
- Capture business opportunities through collaboration with local partners who have significant influence in their respective regions

**Progress and Outlook of Business**

**Progress in Fiscal 2018**

**LNG Carriers**
In fiscal 2018, a new FPSO commenced the charter, which contributed to accumulating stable profits. Additionally, we entered into a long-term contract for an FPSO off the coast of Brazil. We also agreed to participate in the construction, ownership, and operation of an FSRU in Indonesia. Capitalizing on opportunities in these ways, we have expanded our business.

**Time Charter Contracts That Commence between 2019–2021**

<table>
<thead>
<tr>
<th>Time Charter Contracts</th>
<th>Vessels</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSRUs and LNG-powerships</td>
<td>3</td>
</tr>
<tr>
<td>LNG carriers</td>
<td>2</td>
</tr>
</tbody>
</table>

**Vertical Expansion in the LNG Value Chain**
LNG marine transport volume exceeded 300 million tons in 2018, driven by demand in China and India. By 2025, this amount is expected to increase to roughly 500 million tons. To respond to this increase in demand, new gas field projects are being promoted in countries such as Mozambique and Russia and a large-scale expansion of existing projects in Qatar is underway. Meanwhile, more and more emerging countries are commencing LNG import, which has led to new business opportunities that go beyond the frameworks of conventional LNG transport, such as utilizing FSUs and LNG-powerships as a powerful solution that can establish a base to receive LNG at low costs and in short time periods.

**Crude Oil-Related Offshore Businesses**
Even after demand for crude oil reaches its peak, it is likely that there will still be needs for developing new oil fields to compensate for existing oil fields that are becoming depleted. We therefore anticipate that demand for offshore oil field production will continue for a while. Accordingly, we expect to see sustained demand for oil-producing infrastructure such as FSUs and subsis support vessels, particularly in Brazil.

**Direction in Fiscal 2019**

**LNG Carriers**
In fiscal 2019, we expect stable business performance as more new LNG carriers will be delivered to be dedicated to long-term contracts and begin to contribute to profits. In a period of transition toward a carbon-free society, we believe that LNG transport is a promising growth field that stands out within the energy domain. Amid rising demand, the needs within the LNG value chain are diversifying. To address this, we are working to expand the scope of our services vertically to include not only LNG transport but also FSUs and LNG-to-Power business. Furthermore, by accumulating a track record in LNG transport projects with high levels of difficulty, including voyages on the Northern Sea Route, we will strive to take part in new projects as a high-value-added service provider.

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**Business Strategies**
- Leverage our industry-leading track record and expertise in the field of LNG carriers and pursue business expansion in high-value-added fields
- Secure stable profits through long-term contracts
- Vertically expand our scope of services to include not only FSUs but also LNG-powerships and LNG terminals in order to offer “stress-free services”
- Capture business opportunities through collaboration with local partners who have significant influence in their respective regions

**Progress and Outlook of Business**

**Time Charter Contracts That Commence between 2019–2021**

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<td>3</td>
</tr>
<tr>
<td>LNG carriers</td>
<td>2</td>
</tr>
</tbody>
</table>

**Accelarate promotion of LNG-fueled steaming coal carriers**

The majority of our steaming coal carriers are operating under medium- and long-term contracts with our Japanese customers, and this allowed us to realize stable profits in fiscal 2018. Against the backdrop of a heightened environmental awareness, some old power stations have suspended operations or been abolished. There also have been changes and suspension of plans for new power stations. Due in part to such movements, domestic demand for coal used for power generation has been on a gradual downward trend. Nevertheless, with delays to the restart of operations of nuclear power plants, we believe there continues to be demand for coal-fired power generation as a base-load energy source that is both stable and cost effective. We will work to expand our market share in coal transport for domestic use through our differentiation strategy, including promoting the introduction of next-generation steaming coal carriers that offer enhanced safety through double-hull cargo holds as well as LNG-fueled vessels. For overseas, we anticipate a continuous increase in demand for steaming coal in India and Southeast Asia, where energy demand has been rising following economic development. We aim to enhance our presence in those regions by leveraging our proposal capabilities, marine technical skills, and the brand power that we have cultivated through coal transport for domestic use, in addition to the comprehensive strengths of the entire MOL Group. In addition, not constraining ourselves to coal transport, we will seek opportunities in the transport of alternative fuel that meets the needs of customers and in the commercialization of technologies that promote the reduction of CO2 emissions.
Product Transport Business Unit

**Overview of Operations by Segment**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Portfolio</th>
<th>Fleet Table (Number of vessels)</th>
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<tr>
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<td></td>
<td>At the end of Mar 2019</td>
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<tr>
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<td></td>
<td>At the end of Mar 2018</td>
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<td>Terminal &amp; Roll-on/Roll-off Ships</td>
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<td></td>
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<td></td>
<td>Exports &amp; coastal RoRo ships</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>224</td>
</tr>
</tbody>
</table>

*Operated by Ocean Network Express (ONE) as of April 2019.

**Car Carriers**

- **Opportunities**
  - Changes to the production and export structure of car manufacturers following the widespread use of electric vehicles (EVs).
  - Improvement in vessel supply and demand balance following slowdown in new vessel orders.
- **Segment Strengths**
  - High-quality, highly cost-effective fleet.
  - Extensive global trade routes and sales networks.
  - Diverse customer base that enables optimal cargo combination for each shipment.
- **Risks**
  - Decline in marine transport demand stemming from the rise of trade protectionism.
  - Increase in vessel operation costs following the tightening regulations.

**Market Environment and Growth Opportunities**

In the automotive industry, there have been strong social demands for reduction of environmental impact and the evolution of mobility. In conjunction with this, technological innovation in automobile manufacturing and information transmission has been progressing simultaneously at an accelerating rate, and it is anticipated that the needs related to the marine transport of automobiles will become more and more complex. In addition, there are potential risks regarding fluctuations in the demand for automobiles due to such factors as economic slowdowns and the rise of protective trade, which can change the trade dynamics. With that said, we expect that both the number of car sales worldwide and cargo movements via marine transport are still gradually going to increase. While transport ton-miles are on a downward trend due to the progressing shift toward local production, we believe we will see new business opportunities, such as an increase in exports from China following the widespread use of EVs.

**Business Strategies**

- Optimize fleet scale to match our cargo profile.
- Reorganize services including withdrawal from unprofitable routes.
- Strengthen solution-proposing sales activities to customers by making use of our cost effectiveness and ICT.
- Reinforce environmental and emission-free businesses in such ways as an intensive study of LNG-fueled car carriers.

**Progress and Outlook of Business**

**Fiscal 2018 in Review**

On certain trade routes, there have been quarantine issues and impacts from natural disasters such as the earthquake in Hokkaido and the heavy rains in western Japan. In addition, there have been changes in the business environment, including the trade conflict between the United States and China and the new regulations for exhaust emissions and fuel economy standards in Europe. These factors led to overall stagnation in the transportation needs of automobiles. Although we made efforts to enhance vessel operation efficiency by reorganizing trade routes and streamlined our fleet scale, profit declined year on year. As achievements during fiscal 2018, all four FLEXIE series next-generation car carriers, which won the Good Design Award 2018, were delivered, thereby reinforcing the quality of our core fleet. Furthermore, we took steps to strengthen our IT infrastructure by introducing a new operational support system called PCC.NET worldwide and reorganized sales capabilities to customers. For example, we will undertake initiatives to boost operational efficiency and enhance customer satisfaction by developing cargo tracking websites and reorganizing vehicle loading systems. As a preparation for future investments in a new fleet, we will examine LNG-fueled vessels, which is in line with efforts to strengthen our environmental and emission-free businesses. Through these efforts, we will transition to a robust organization capable of realizing significant profit.

**Execution in Fiscal 2019**

Viewing the next several years as a period of dramatic change in the overall car transport industry, we will strive to update our services (trade routes) and fleet by enhancing the quality of our profitability analysis and improving freight rate levels. Also, with the aim of providing long-term, stable transport services to our customers, we will promote the aforementioned efforts while leveraging ICT technologies based on the new operational support system PCC.NET. In doing so, we will reinforce our solution-based sales capabilities to customers. For example, we will undertake initiatives to boost operational efficiency and enhance customer satisfaction by developing cargo tracking websites and reorganizing vehicle loading systems. As a preparation for future investments in a new fleet, we will examine LNG-fueled vessels, which is in line with efforts to strengthen our environmental and emission-free businesses. Through these efforts, we will transition to a robust organization capable of realizing significant profit.
Business Strategy & Review
Overview of Operations by Segment

Containerships
Ocean Network Express Pte. Ltd. (ONE)

Opportunities
- Increasing volume of worldwide cargo movement
- Diversifying cargo sources
- Advancement of IT technologies that can be used to improve customer services

Risks
- Downturn in the global economy and declining cargo volume due to the further progression of trade protectionism
- Increase in vessel operation costs following the tightening of SOx regulations

Business Strategies

Fiscal 2018 in Review

Freight rates in Transpacific trade, which is ONE’s major route, were steady overall as cargo movements remained lively against the backdrop of rather robust personal consumption in the United States and a rush-in demand related to the trade conflict between the United States and China. As Asia-Europe trade, which is the next major route for ONE following Transpacific, while the supply and demand situation worsened due to the oversupply of vessels, cargo movements themselves were still relatively solid. However, due to staff members’ unfamiliarity with the IT systems and insufficientness in terms of the number of staff after the integration, ONE experienced tough operational conditions at the start, which not only incommoded customers but also led to a considerably lower number of liftings than initial expectations. Although capacity utilization rate improved in the second half as a result of extensive efforts to normalize the service, ONE recorded a significant loss in fiscal 2018. On the other hand, the synergistic effects that were envisioned at the time of integration have steadily emerged since ONE’s initial fiscal year through such achievements as the reduction of variable costs and overhead costs.

Progress and Outlook of Business

Among our container terminal businesses, overseas assets are scheduled to be transferred to ONE, and discussions are currently being held among related parties for executing this transfer. In the domestic container terminal business, we expect demand to be solid in locations such as Tokyo Bay. In the logistics business, we established MOL Worldwide Logistics Ltd. in July 2018, which is expected to load the MOL Group’s NVCC* business. MOL Worldwide Logistics will aggregate resources related to the NVCC businesses of the two group companies, MOL Logistics (Japan) Co., Ltd. and MOL Consolidation Service Ltd., and strengthen these businesses through centralized marketing, network operations, and global customer support. Additionally, for our overseas operations, we are working toward the enhancement of logistics businesses deeply rooted in local economies. In line with this, we acquired additional shares in PKT Logistics Group Sdn. Bhd., a comprehensive logistics company in Malaysia, in August 2018. Going forward, we will further expand our overseas operations through means such as collaboration with local partners.

* NVCC: NVOCC Operating Common Carrier Without owning, own transport vessels (broadly, NVOCCs transport cargoes by leasing space from other shipping companies to transport cargoes between ports and the final inland points of delivery.)

Direction in Fiscal 2019

The operational difficulties ONE experienced in its initial fiscal year of operation have already been overcome, and liftings are expected to recover to a level that is on a par with that of the three companies before the integration was implemented. Furthermore, ONE has been working on cargo portfolio optimization, which aims to combine inbound and outbound cargo collection in a way they can achieve higher profitability, as well as on upsizing vessels and trade route reorganization. By promoting these measures to improve earnings, ONE intends to move into the black in fiscal 2019. In January 2020, SOx regulations that limit the percentage of sulfur content in vessel fuel will go into effect and this is expected to cause a hike in fuel oil prices. ONE will strive to conserve fuel oil consumption as an important mission to not only cut costs but also reduce environmental impact. Meanwhile, ONE is working to gain customer understanding to implement a fuel surcharge in order to compensate for the rise in fuel oil prices.

Liftings at ONE (Fiscal 2018 / 2019 Results)

Terminals & Logistics

[Terminal] Further strengthen the competitiveness of container terminals in Japan
[Logistics] Bolster the NVOCC business and expand the customer-oriented logistics business globally through collaboration with overseas local partners

Market Environment and Growth Opportunities

After the financial crisis in 2008, the growth rate of transport demand slowed while the vessel supply increased due to the deliveries of new vessels that were ordered before the crisis. This worsened the supply and demand balance for container ships, causing long-term market stagnation. In an attempt to enhance competitiveness in such harsh market conditions, many players in the industry pursued scale expansion through means such as M&As, resulting in significant reorganization of the industry. At the beginning of the 2000s, there were 19 major containership companies. Today, that number has been reduced to just nine. In the midst of this trend, MOL, Nippon Yusen Kaisha, and Kawasaki Kisen Kaisha decided to spin out and merge their containership businesses, thereby establishing the integrated company ONE in 2017. ONE commenced its service in April 2018, operating a combined fleet of approximately 1.55 million TEUs including on order, which is equivalent to a 6% global share.
Adoption of luxurious interior design on new vessels to meet improvements in business activities in both companies. Administrative business procedures are promoted. This is leading sales activities, marketing know-how, vessel management, and we established the Ferry Virtual Company (FVC). As a result, subsidiaries MOL Ferry Co., Ltd. and Ferry Sunflower Limited, in order to share the best practices between our consolidated year-on-year basis due to the impact of ferry cancellations the concept of “Casual Cruise.” While overall profit declined on a year-on-year basis due to the impact of ferry cancellations caused by large-scale typhoons and prolonged mechanical troubles with vessels, we were still able to secure a profit in a stable manner. In order to share the best practices between our consolidated subsidiaries MOL Ferry Co., Ltd. and Ferry Sunflower Limited, we established the Ferry Virtual Company (FVC). As a result, mutual exchange of information on aspects of activities that the two companies have in common, including cargo and passenger sales activities, marketing know-how, vessel management, and administrative business procedures is promoted. This is leading to improvements in business activities in both companies.

**Fiscal 2018 in Review**

In fiscal 2018, cargo volumes were firm due to acceleration in the modal shift. This acceleration comes from aging and a shortage of truck drivers, and the promotion of workstyle reforms, to improve their labor conditions by reducing driving hours. The number of passengers was also steady for all Hokkaido, Setouchi, South Kyushu routes, partly due to our efforts such as the deployment of two new ferries on the South Kyushu route and promotion of the concept of “Casual Cruise.” While overall profit declined on a year-on-year basis due to the impact of ferry cancellations caused by large-scale typhoons and prolonged mechanical troubles with vessels, we were still able to secure a profit in a stable manner. In order to share the best practices between our consolidated subsidiaries MOL Ferry Co., Ltd. and Ferry Sunflower Limited, we established the Ferry Virtual Company (FVC). As a result, mutual exchange of information on aspects of activities that the two companies have in common, including cargo and passenger sales activities, marketing know-how, vessel management, and administrative business procedures is promoted. This is leading to improvements in business activities in both companies.

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Although no major growth is anticipated in the overall market for domestic transport due to the declining population, there are regions, such as Kyushu, where a modal shift is expected to accelerate. Against the backdrop of these types of changes, we forecast an expansion in the markets where our concept of "Casual Cruise" can appeal. Going forward, we will keep working to enhance the quality of the fleet by replacing vessels and increase the value of the “Sunflower” brand through appropriate marketing activities with the aim of leading the new market expansion. Additionally, we will improve our services by further promoting initiatives by PVC, which was established in the previous fiscal year. We also intend to leverage the strengths of the Group to enhance safe vessel operation and address the issue of crew member shortfalls.

**Direction in Fiscal 2019**

In fiscal 2019, we will continue to operate each business in a stable manner, and expect to achieve a result similar to that of fiscal 2018. In the real estate business, although the favorable market conditions are expected to continue until around 2020, there is the possibility that rent levels will drop after that in some areas and for certain properties. Therefore, we will continue our efforts to maintain and expand our portfolio of properties in major urban areas that will not be impacted by market conditions to keep accumulating stable profit. For tugboats, we will examine ways to reinforce our overseas businesses, including in Vietnam. In the cruise ship business, we will thoroughly foster tourism, and other businesses achieved relatively solid results, and the overall performance of associated businesses was on a par with that of the previous fiscal year.