

AET AT A GLANCE


FINANCIAL

<p>US\$ 1,038M Total Revenue</p>	<p>US\$ 498M Total EBITDA</p>	<p>US\$ 4,438M Total Assets</p>
--	---	---

HUMAN CAPITAL

Gender Percentage (Onshore)

54% Male	46% Female	20+ Nationalities
--------------------	----------------------	-----------------------------

 Disclosure of gender related data through the "Bloomberg Gender Reporting Framework"

ASSETS As of 31 May 2023

<p>Two That Are Among the World's First LNG Dual-Fuel VLCCs Delivered</p>	<p>11 Dual-Fuel Assets</p> <table border="1"> <tr> <td>Aframax</td> <td>4</td> <td>VLCC</td> <td>2</td> </tr> <tr> <td>DPST</td> <td>2</td> <td>VLCC Newbuild</td> <td>3</td> </tr> </table>	Aframax	4	VLCC	2	DPST	2	VLCC Newbuild	3
Aframax	4	VLCC	2						
DPST	2	VLCC Newbuild	3						

AWARDS AND RECOGNITION

Eagle Valence was named Tanker of the Year at Tanker Shipping & Trade (TS&T) Awards 2022. It was also certified as a Green Ship under the MPA's Green Ship Programme (GSP).

43 vessels received CSA Annual Environmental Achievement Award	48 vessels received Chamber of Shipping of America (CSA) Jones F. Devlin Award for Safety
---	--

<p>World's Only Owner-Operator of MCVs</p>	<p>66 Vessels</p>	<p>8 Newbuilds Delivered*</p>
---	------------------------------	--

HEALTH, SAFETY AND ENVIRONMENT (HSE)

<p>0.17 Lost Time Injury Frequency (LTIF)</p>	<p>0.25 Total Recordable Case Frequency (TRCF)</p>
--	---

OPERATIONAL EXCELLENCE

<p>>99% Vessel Availability</p>	<p>>99% Vessel Utilisation</p>	<p>15,000+ Full Service Ship-to-ship (STS) Transfers since Inception</p>
---	--	---

<p>Total Scope 1^ Absolute GHG Emissions Reduction in 2022 (Y-o-Y)</p> <p>1.1%</p>	<p>Total Scope 1^ AERCO₂e# Reduction in 2022 (Y-o-Y)</p> <p>3.4%</p>	<p>Total Scope 1^ Absolute GHG Emissions Reduction in 2022 compared to 2019</p> <p>21%</p>	<p>Major spills</p> <p>ZERO</p>
---	--	---	--

Information on financial results, operational performance, human capital and HSE are for the year as of 31 December 2022
* Including two dual-fuel vessels

^ For detailed description on what Scope 1 entails, refer to "Towards Decarbonisation" section under Sustainability Pillar – Environment on page 89
AERCO₂e: Annual Efficiency Ratio Carbon Dioxide Equivalent