



# THE BUNKER WEEKLY REVIEW



National Navigation Company  
Planning and Research Dept.

Week (20) 13<sup>th</sup> May, 2024

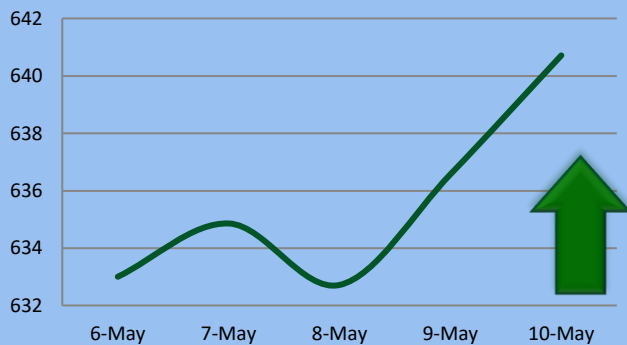
645<sup>th</sup> Issue

PRICES \$/Ton	SPECS.	ALGECIRAS	SINGAPORE	MALTA	ISTANBUL	PIRAEUS	PORTSAID	FUJAIRAH
Friday, 10 May, 2024	VLSFO	625	635	599	664	677	653	632
	LSMGO	820	744	810	866	822	852	887
Thursday, 09 May, 2024	VLSFO	615	630	608	660	666	645	632
	LSMGO	815	742	810	866	821	850	882
Wednesday, 08 May, 2024	VLSFO	615	621	601	656	670	645	621
	LSMGO	815	730	810	866	829	850	871
Tuesday, 07 May, 2024	VLSFO	620	628	605	667	673	625	626
	LSMGO	820	736	815	861	817	839	886
Monday, 06 May, 2024	VLSFO	620	627	614	668	655	625	622
	LSMGO	820	737	815	866	808	839	881

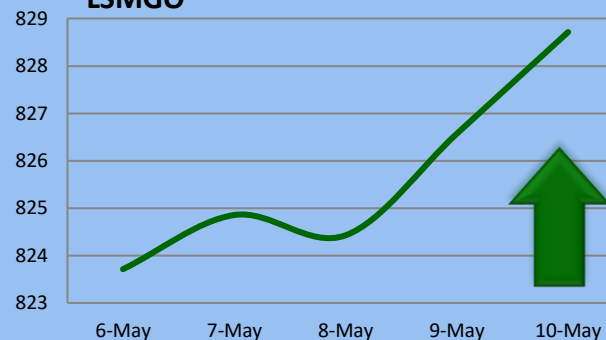
## Top stories of the week

➤ Bunker fuel prices rallied at most ports on Thursday, with global average VLSFO prices rising for the first in three consecutive sessions. Ship & Bunker's G20-VLSFO Index of prices across 20 leading bunkering ports rose by \$3.50/mt to \$642.50/mt on Thursday, having dropped to the lowest level since January 23 the previous day. The G20-HSFO Index advanced by \$2.50/mt to \$536/mt, while the G20-MGO Index jumped by \$3/mt to \$824.50/mt. ICE Brent crude futures rose by \$0.30/bl to \$83.88/bl on Thursday. VLSFO prices at the top ports followed a positive trend. At Singapore prices rose by \$9/mt to \$630/mt, at Rotterdam they jumped by \$2.50/mt to \$569/mt, at Fujairah they advanced by \$11/mt to \$632/mt, and at Houston they climbed by \$1/mt to \$590.50/mt. On Friday morning Brent futures were trading up by \$0.57/bl from the previous session's close at \$84.45/bl as of 6:47 AM in London. In metric tonne terms that would be equivalent to a \$4.29/mt rise in bunker prices. (Ship & Bunker, May 10, 2024)

VLSFO



LSMGO



### OVERVIEW

This report contains the parameters of fuel prices, and is intended to provide information regarding the two primary used fuels in marine fuel bunkering tasks. The prices presented in this weekly report reflects the most strategic areas and hot spots that acts as a guiding line for the fuel prices all over the world.