

**INDEX DESCRIPTION**

This index reflects the 0.5% sulphur minimum 30cst residual fuel oil (VLSFO) barge market in North West Europe.

**INDEX DETAILS**

Start date	25-Feb-2021
Commodity	Fuel Oil
Frequency	Daily
CCY / UOM	USD / MT
Precision	2 decimal places
Periods	24,Month; 1,Prompt
Data types	Mid, High, Low
Pricing basis	Flat
Delivery basis	FOB Barges
Trading hub	NWE
Timezone	Europe/London
Holiday calendar	Holidays_GX_Europe

**INDEX QUALITY SPECIFICATION**

Fuel oil grades with a maximum of 0.5% sulphur and reflecting residual marine fuels (RMG fuels) outlined by the International Organisation for Standardisation in document ISO 8217:2010 "Petroleum products - Fuels (class F) - Specifications of marine fuels". Minimum viscosity of 30cst applies.

**CRITERIA FOR INCLUSION**

Index calculation inputs comprise:

- Physical bids, offers and trades during 1600 - 1630
- VLSFO barge swaps prices at 1630

Assessment date range:

3-15 (Mon-Tue) / 5-15 (Wed-Fri) days forward

Operational tolerance: +/-5% of transacted barge size

Lot size: 2,000-5,000MT

The FOB index reflects Rotterdam loading

Russian-origin material is excluded from consideration

**ASSESSMENT TIMES**

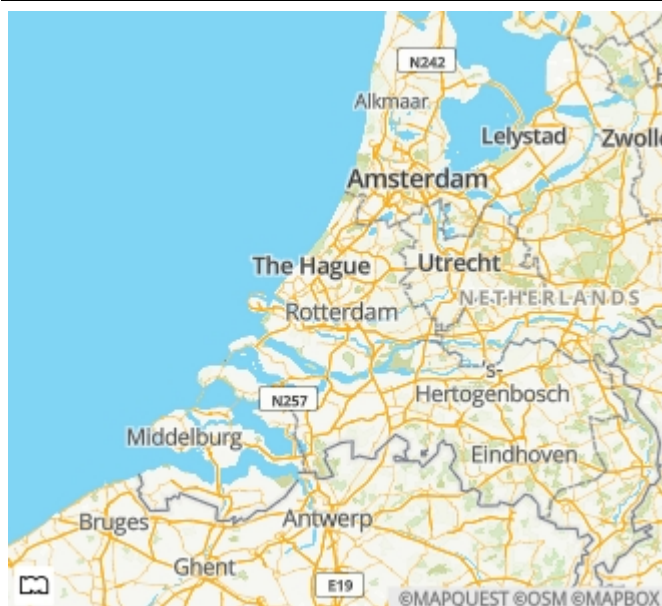
TIME	DETAILS
1630	London Close

**CALCULATION APPROACH**

TRADE DATA APPROACH	Y/N
Priority to reported and concluded transactions	N
Sole-sourced data from trading principals accepted	N
Inter-affiliate data accepted as valid	N

The calculation inputs are utilised to establish the most competitive physical indication at the midpoint of the 3-15 or 5-15 day ahead range. The index represents the price at 1630 based on the most competitive indication. In the event of no physical bids, offers or trades, swaps are used to establish

competitive value.

**LOCATION****FACTSHEET INFORMATION**

Factsheet version	2.0
Factsheet valid from	12-Oct-2022
Factsheet valid to	(ongoing)

**RELATED INDEXES****CHILD INDEXES:**

📄 GX0000792 Fuel Oil 0.5% NWE FOB Barges BBL



# GX0000087: FUEL OIL 0.5% NWE FOB BARGES

GX0000087 FUEL OIL 0.5% NWE FOB BARGES

