

GX0000082: GASOIL 0.1% NWE CIF CARGOES

INDEX DESCRIPTION

This index reflects the delivered high-sulphur gasoil cargo market in North West Europe.

INDEX DETAILS

Start date 27-Jun-2008
Commodity Gasoil
Frequency Daily
CCY / UOM USD / MT
Increment 0.25

Periods 24,Month; 1,Prompt
Data types Mid, High, Low

Pricing basis Flat

Delivery basis CIF Cargoes

Trading hub NWE

Timezone Europe/London
Holiday calendar Holidays_GX_Europe

INDEX QUALITY SPECIFICATION

French Fuel Oil Domestique (FOD) gasoil with a maximum sulphur content of 0.1% and normalised to a reference density of 0.845 kg/l. Grades meeting Spanish and German DIN specifications may be normalised to the basis specification and included in the index calculations.

CRITERIA FOR INCLUSION

Index calculation inputs comprise:

- · Physical bids / offers / trades during 1545 1630
- · ICE Gasoil futures prices at 1630
- · North West Europe gasoil cargo swaps prices at 1630

Assessment date range: 10-25 days forward

Lot size: 10,000-30,000MT, normalised to 20,000MT

Operational tolerance: +/-10% of transacted cargo size

The index reflects cargoes for delivery at Le Havre with normal charterparty options, with those in a range of Hamburg to North Spain typically included.

Seasonal transition dates between winter and summer grades will be announced at least one month prior to the effective dates. Exact dates may vary in line with trading activity.

Forward curve inputs: swaps and Gasoil futures values at 1630

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	Ν
Sole-sourced data from trading principals accepted	Ν
Inter-affiliate data accepted as valid	Ν

The calculation inputs are utilised to establish competitive value at the midpoint of the 10-25 day ahead range. The index is priced in line with the most competitive physical indication or in line with competitive value demonstrated by swaps and futures. The index value is rounded to the nearest 0.25 USD.

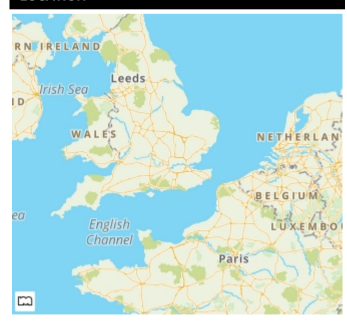
The forward curve outputs are calculated as follows:

- The arithmetic difference between each month's swaps value and corresponding month's Gasoil futures value is rounded to the nearest USD0.25/MT, producing a differentials curve
- Each month's differential is added to the corresponding month's weighted Gasoil future to produce a final curve. The weightings correspond to the dates within each calendar month for which the Gasoil futures contracts are relevant

ALIAS DEFINITION

ALIAS	TIME	PERIOD TYPE	PERIOD
GOINWECRGM	1630	Month	24
GOINWECRG	1630	Prompt	1

LOCATION



FACTSHEET INFORMATION

Factsheet version

3



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Factsheet valid from 2022-10-12 Factsheet valid to (ongoing)

RELATED INDEXES

CHILD INDEXES:

回GX0000787 Gasoil 0.1% NWE CIF Cargoes BBL 回GX0000626 Gasoil 0.1% NWE CIF Cargoes M1 vs M2 回GX0000573 Gasoil 0.1% NWE CIF Cargoes vs ICE Low

Sulphur Gasoil NWE Futures



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