

# GX0010575: CO2 EMISSIONS MR2 VESSELS CONTINENT TO US ATLANTIC COAST CLEAN CARGOES EFFICIENCY LADEN LEG

#### **INDEX DESCRIPTION**

This index represents the average estimated carbon emitted per nautical mile per metric tonne of cargo for clean vessels plying the Continent-US Atlantic Coast Clean Cargoes Efficiency Laden Leg voyage over the prior six months on a rolling monthly basis. The portion of the voyage represented in this index is specified in the index title.

#### **INDEX DETAILS**

Start date 01-Jul-2020
Commodity Emissions
Frequency Monthly
CCY / UOM Null / MT/NM
Precision 0 decimal places

Periods 1,Month
Data types Index
Pricing basis Flat
Delivery basis Null
Trading hub Null

Timezone Europe/London

Holiday calendar NULL

#### **CRITERIA FOR INCLUSION**

Vessel journeys for the relevant tanker class, product type (clean or dirty), origin and destination that meet the following criteria:

- Completed voyages only
- Voyages that contain both load and discharge events
- Excluding vessels classed as inactive, in dry dock or being utilised for storage

# ASSESSMENT TIMES

TIME DETAILS

0000 London Start of Day

## **CALCULATION APPROACH**

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

## **FACTSHEET INFORMATION**

Factsheet version 1.0

Factsheet valid from 01-Jul-2020 Factsheet valid to (ongoing)



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