

Highlights - Voyage Overview

Route Details	
Saint Petersburg Departure	Jun 06, 2024 08:30 UTC
• London Port Call	Jun 17, 2024 15:45 UTC
Rotterdam Arrival	Jun 18, 2024 12:30 UTC

Cargo Details

Cargo Quantity

Transport Activity

Cargo Type

4464.64 mt

10105266.18 t.nm

Dry bulk

Distance and Duration

Ballast Distance

Ballast Duration

Laden Distance

Laden Duration

676 nm

5 days

1436 nm

7 days

Time Spent in Port

Saint Petersburg

London

Rotterdam

48 hours

72 hours

36 hours

Time Spent Sailing

Total Sailing Hours

240 hours

EUETS - Emissions Overview

Total CO2 emissions

Eligible for EU ETS

CH4 Emission

N2O Emission

264.17 mt

90.41 mt

0.00 mt

0.01 mt

EU Allowances

34.36 EUAs

ICE Class Applicable

Eligible Emissions Per Leg Segment

100% Eligible 50% Eligible

0% Eligible

Port | EU

Aughinish Island - IEAUG

Consumption MGO: 1.1 mt

Emissions CO2: 3.5266 mt

EU ETS Emissions 3.5266 mt

1.41064 **EUAs**

Sea Passage | EU | Noon (Position)

Aughinish Island - Saint ...

Consumption MGO: 54.2 mt

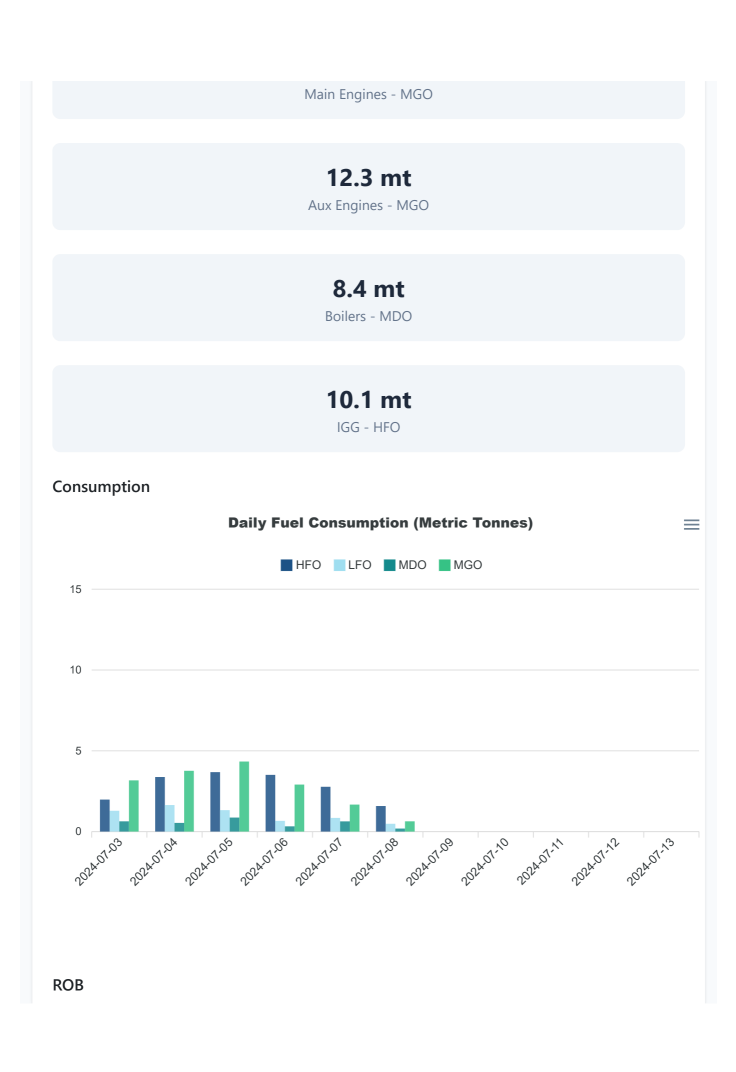
Emissions CO2: 173.7652 mt

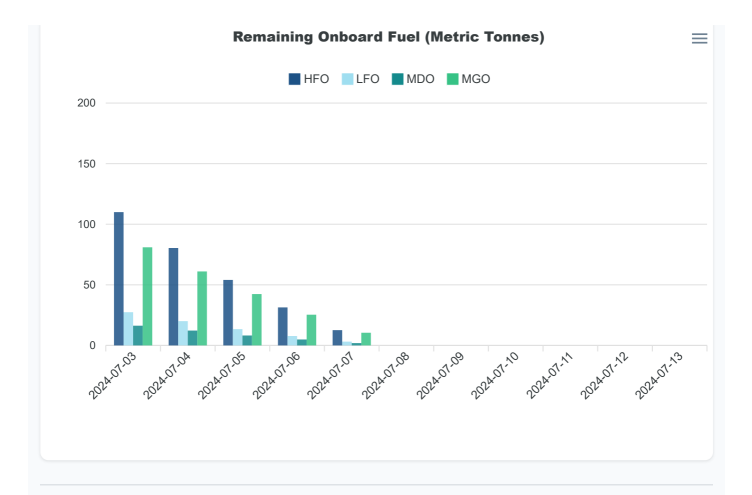
EU ETS Emissions 86.8826 mt

EUAs 34.75304

Fuel Consumption

54.2 mt





This report is generated automatically and is valid at the time of generation.

For any queries, please contact the Varuna Marine Services B.V.