Version: 5 July 2023

CARBON INTENSITY INDICATOR (CII) DASHBOARD

The following shall apply to the Solution Carbon Intensity Indicator (CII) Dashboard.

Customer shall have a valid subscription to Supplier's Voyage Optimisation Platform to use this Solution and shall provide any data required under the Product Terms applicable to the Voyage Optimisation Platform.

Description of the Solution

Integrated into the existing Supplier platform, the Carbon Intensity Indicator (CII) analysis together with optimisation enables users to access real-time monitoring of CII-related performance, simulate future CII rating and recommend voyage routing options to improve or maintain vessel rating and competitive advantage, as well as save emissions and costs.

Technical requirements

Customer is responsible for delivery of data (see below) to Supplier or make the data readily available for Supplier through APIs, SFTPs or similar as instructed by Supplier.

Data

Supplier requires the following data from Customer to deliver the Solution and related Cloud Services:

- Vessel specifics
- All daily noon reports for all Customer's vessels. The noon reports must include (i) all of the consumptions from Customer's vessel per grade (ME, generators, boilers, etc.), and (ii) beaufort/wind speed and reported distance over ground. All types of noon reports are required, including but not limited to sea, port, arrival and departure.

If additional data is required for the Solution, Supplier will inform Customer.

Third party software or data

Auth0 is used to facilitate login and authentication to the Solution.

Special conditions / third-party terms

N/A.