

Master EU ETS compliance with LR OneOcean Risk Manager

Simulate, Plan and Monitor your exposure effortlessly in one platform



Don't let EU ETS compliance slow you down

The EU emissions trading system (EU ETS) has been extended to the maritime industry, posing a new regulatory risk for shipowners, operators, and charterers.

This introduces added complexity to various aspects of the voyage. Negotiating commercial terms before the journey using estimates from Voyage Management Systems can be challenging, as can monitoring fuel consumption and emissions levels across different regions and borders. After the voyage, gathering information on consumption, tracking Union Registry transactions, and aligning them with actual EUA exposure presents its own set of challenges.

Although the primary responsibility for surrendering the EU Allowances lies with the owner, the regulations allow for reimbursement of the costs or allowances equal to the qualifying emissions from parties responsible for operating the ship.

Understanding your role and meeting the requirements is crucial to avoid non-compliance and potential financial penalties.

How can you effectively handle EU ETS exposure and ensure compliance?

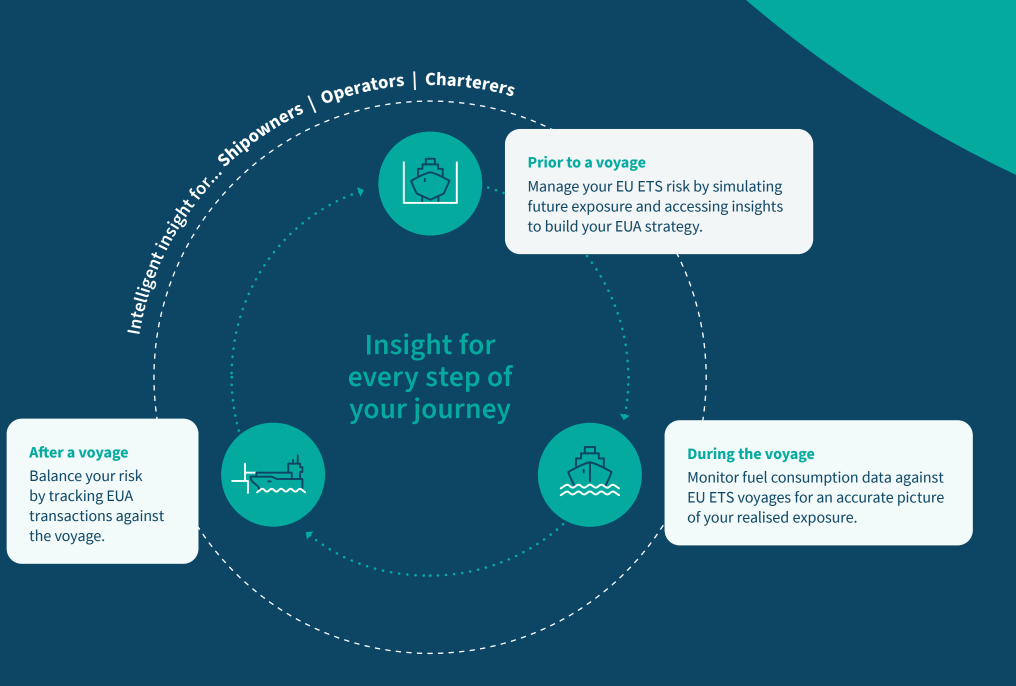
Find out more about EU ETS



Introducing LR OneOcean Risk Manager

Access a complete view of your EU ETS exposure in one simple platform.

LR OneOcean Risk Manager leverages our extensive global experience in vessel routing backed by the industry's finest vessel models, weather forecasts, and route optimisation engine to help you accurately manage your EUA exposure.



LR OneOcean Risk Manager

Take a holistic approach to managing EU ETS exposure

LR OneOcean Risk Manager provides everything you need to gain a comprehensive picture of your fleet, from initial simulations to change in exposure, across three key areas of functionality.



Accurately estimate voyage exposure with our simulation tool, powered by industry-leading in-house vessel models and a multi-objective routing engine.

Simulate

- Define optimisation scenarios and voyage parameters
- Compare simulated scenarios to assess exposure
- Save voyages to a ship and allocate exposure to responsible parties
- Build multi-leg voyages
- Analyse EUA costs and CII impact for the voyage

Quickly grasp your exposure and explore the underlying data with ease, ensuring alignment and efficient management of owed and outstanding balances.

- Easily import Union Registry transaction data
- Gain insights and situational awareness of your total exposure from start to finish
- Visualise EUA balances to be surrendered and see your EUA burn rate
- · Analyse data at the fleet or vessel level
- Obtain detailed voyage history and associated emissions statements
- Connect accurate forecast and actual exposure, with live spot prices and Union Registry accounting



Track a vessel's realised exposure and CII score for each voyage, accessing comprehensive data through integration with LR Emissions Verifier.

- Download consumption statements
- Access validation reports and consumption statements in one place by linking with your LR Emissions Verifier subscription
- View emissions history, historical voyages and reported data for a selected vessel enrolled with LR OneOcean Risk Manager

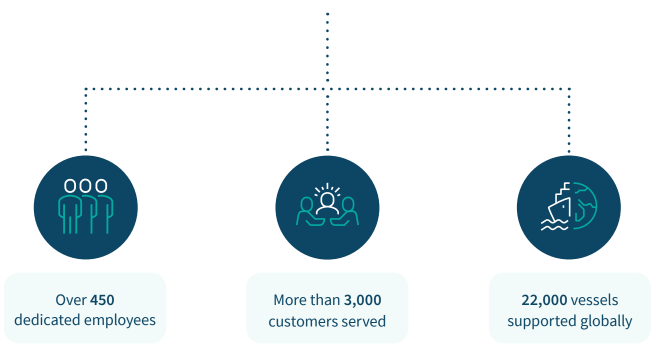
LR OneOcean Risk Manager



Choose LR OneOcean for a comprehensive, reliable, and forward-thinking approach to Emissions Management.

Our team includes experts in product development, performance modelling, and vessel operations, ensuring cutting-edge technology and exceptional service.

By aligning with Lloyd's Register's vision and values, OneOcean combines innovative digital solutions with deep industry expertise to optimise voyage performance, ensure compliance, and enhance operational efficiency. OneOcean, a core division of Lloyd's Register, offers unparalleled digital solutions within the maritime industry



LR OneOcean Risk Manager

Simplify your Emissions Management with LR OneOcean Risk Manager

Visit oneocean.com/riskmanager to find out more







