Rate announcements

Revision of Storage & Combined Detention import and Demurrage and Detention export - Ireland

6 December 2023 Europe Ireland Share ≪ Maersk is revising Combined Detention & Storage import and Detention and Demurrage export tariff for Ireland effective 1st January 2024. The new standard terms can be found using following link: https://www.maersk.com/local-information/europe/ireland If you have any questions, please feel free to reach out to your local sales or customer service representative. You will find

We thank you for your business and look forward to continuing working with you.

Related articles

Rate announcements

POI - Equipment Positioning Service -Import (Inland) - World to Australia and New Zealand

14 Feb 2025

Rate announcements

POE – Equipment Positioning Service – Export (Inland) – Australia and New Zealand to World

14 Feb 2025

VBI - Vehicle Booking System Fees Import -World to Australia and New Zealand

14 Feb 2025

Rate announcements

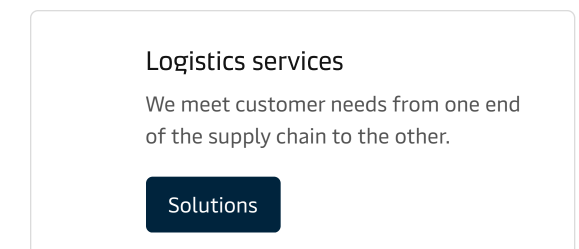


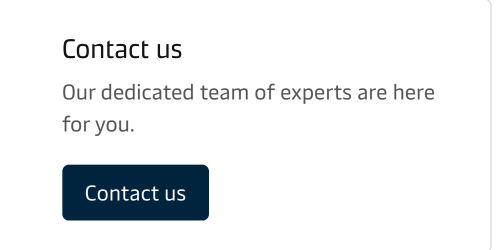


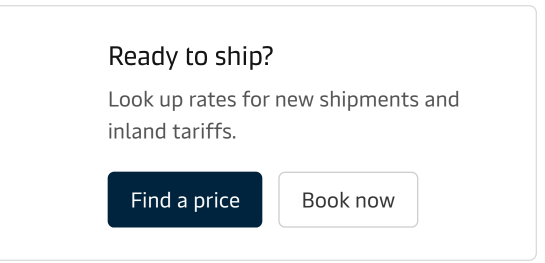
See all news

Anything you need, we're here to help

contact details on Maersk website.







Plan & Book **Logistics Services** Resources About Prices Ocean Transport News & advisories Careers Industry sectors Book Maersk Customs Services About us Container tracking Intermodal Transport Insights Investors Logistics explained Vessel schedules Lead Logistics Procurement Warehousing Container sales Help **Quick Links** Air Freight Press E-Commerce Logistics Sustainability Local offices & information MyFinance Less-than-Container Load (LCL) Maersk Growth Maersk App Support **Cold Chain Logistics** Data Integrations Contact us Maersk Project Logistics Captain Peter Depot **Emissions Dashboard** Cold Storage Maersk Ground Freight Transport **Decarbonising Logistics** Value Protect View all →



© A.P. Moller - Maersk

Follow our journey. #AllTheWayToZero

Data Privacy Notification Cookie policy Cookie preferences Brand protection Unsolicited Submissions Policy Terms & conditions Whistleblower