


Rate announcements

Syria Import Demurrage and detention tariff review

27 February 2021

Europe

Syria

Share 

In a continued effort to make it easier for our customers to do business with Maersk, we have reviewed the Demurrage and Detention (DnD) product effective from the 1st April 2021 for import cargo to all Syria ports.

Please find revised import DnD tariff and per diem details under below link:
[Import](#)

We appreciate your business and look forward to continuing working with you in the future. Should you have any further queries, please feel free to contact your local Maersk representatives or visit our Maersk website.

Related articles

See all news

Rate announcements

Terminal Handling Service - Destination (DHC)– World to Kattupalli, IN

07 Feb 2025

Rate announcements

Avantida Fee Change – Poland

05 Feb 2025

Rate announcements

Terminal Handling Service - Destination (DHC) for the scope of World to Iraq

05 Feb 2025

←

→

Anything you need, we're here to help

Logistics solutions

We meet customer needs from one end of the supply chain to the other.

Solutions

Contact us

Our dedicated team of experts are here for you.

Contact us

Ready to ship?

Look up rates for new shipments and inland tariffs.

Find a price

Book now

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



© A.P. Moller - Maersk

Follow our journey. **#AllTheWayToZero**