

08/03/2017

Congestion Surcharge (CFO/CFD) – Scope Spain to/from World

Dear customer,

As Maersk Line strives to continue to offer you a broad portfolio of services, we are notifying a CFO and CFD of USD 200 for 20", USD 400 for 40" and USD 400 for 45" applicable to all cargo (DRY and REEF) with scope Spain to/from World and effective from 15th March until further notice for non-regulated corridors and from 8th April until further notice for regulated corridors.

For your reference, we have also included the levels and the rate structure for some sample corridors to/from Europe valid from today until further notice. These charges may be changed in the future and we will notify you accordingly

Origin	Destination	OF			OHC			DHC			ERS			SBF			LSS			PSS		
		20DRY	40DRY	45DRY	20DRY	40DRY	45DRY	20DRY	40DRY	45DRY	20DRY	40DRY	45DRY	20DRY	40DRY	45DRY	20DRY	40DRY	45DRY	20DRY	40DRY	45DRY

- * The above rates are also subject to other applicable surcharges, including local charges and contingency charges.
- * These rates are unaffected by, and do not affect, any tariff notified, published or filed in accordance with local regulatory requirements.
- * For trades subject to the US Shipping Act or the China Maritime Regulations, quotations or surcharges that vary from the Maersk Line tariff shall not be binding on Maersk Line unless included in a service contract or service contract amendment that has been filed with the Federal Maritime Commission (FMC) or the Shanghai Shipping Exchange, as applicable.

We would like to take this opportunity to say thank you for doing business with us. As the world's leading shipping company, we strive to be your reliable shipping partner, propelling your business forward and supporting your growth ambitions.

If you have any questions, please feel free to reach out to your local sales or customer service representative. You will find contact details of our local offices on maerskline.com.

If you wish to place a booking you can always visit my.maerskline.com.

Sincerely,
Maersk Line