Rate announcements

Scope Far East Asia to Mediterranean

5 December 2019

Asia Pacific Europe China Turkey Spain Ital

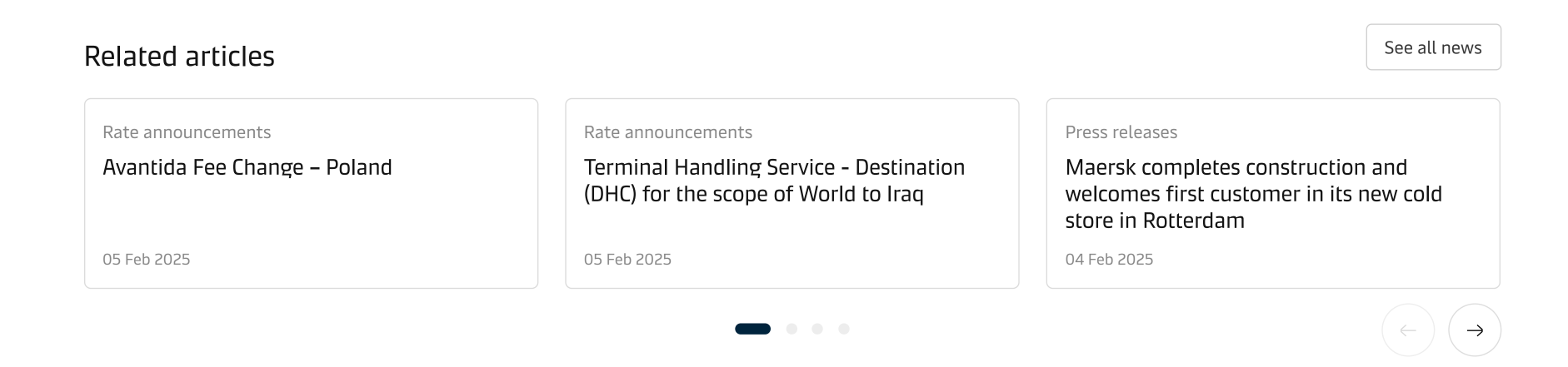
Share ≪

As Maersk strives to continue to offer you a broad portfolio of services, we are announcing an increase in FAK rates (Freight All Kinds). Below are the FAK rates for a sample list of corridors, commodities and container types where the rate increase is effective.

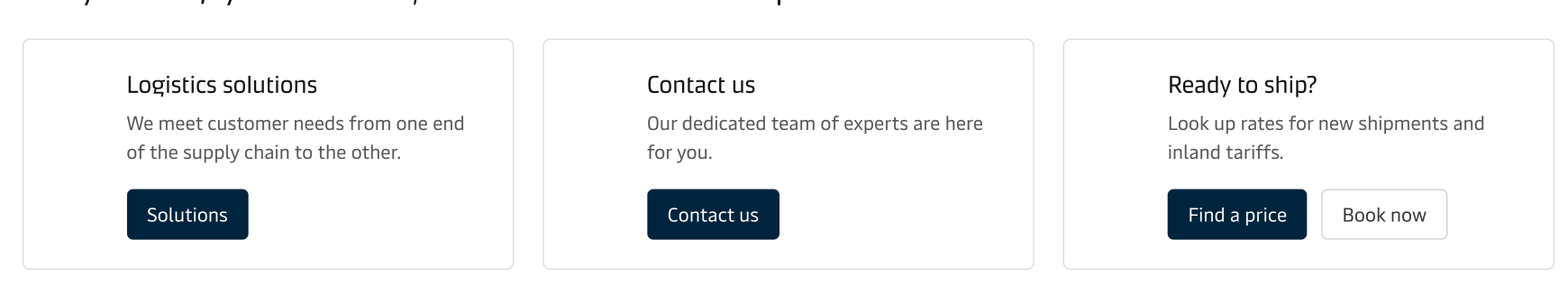
Origin	Destination	Commodity	20DC	40DC	40High
Shanghai	Barcelona	FAK	1000 USD	1850 USD	1850 USD
Shanghai	Ambarli Port Istanbul	FAK	1350 USD	2000 USD	2000 USD
Shanghai	Genoa	FAK	1000 USD	1850 USD	1850 USD

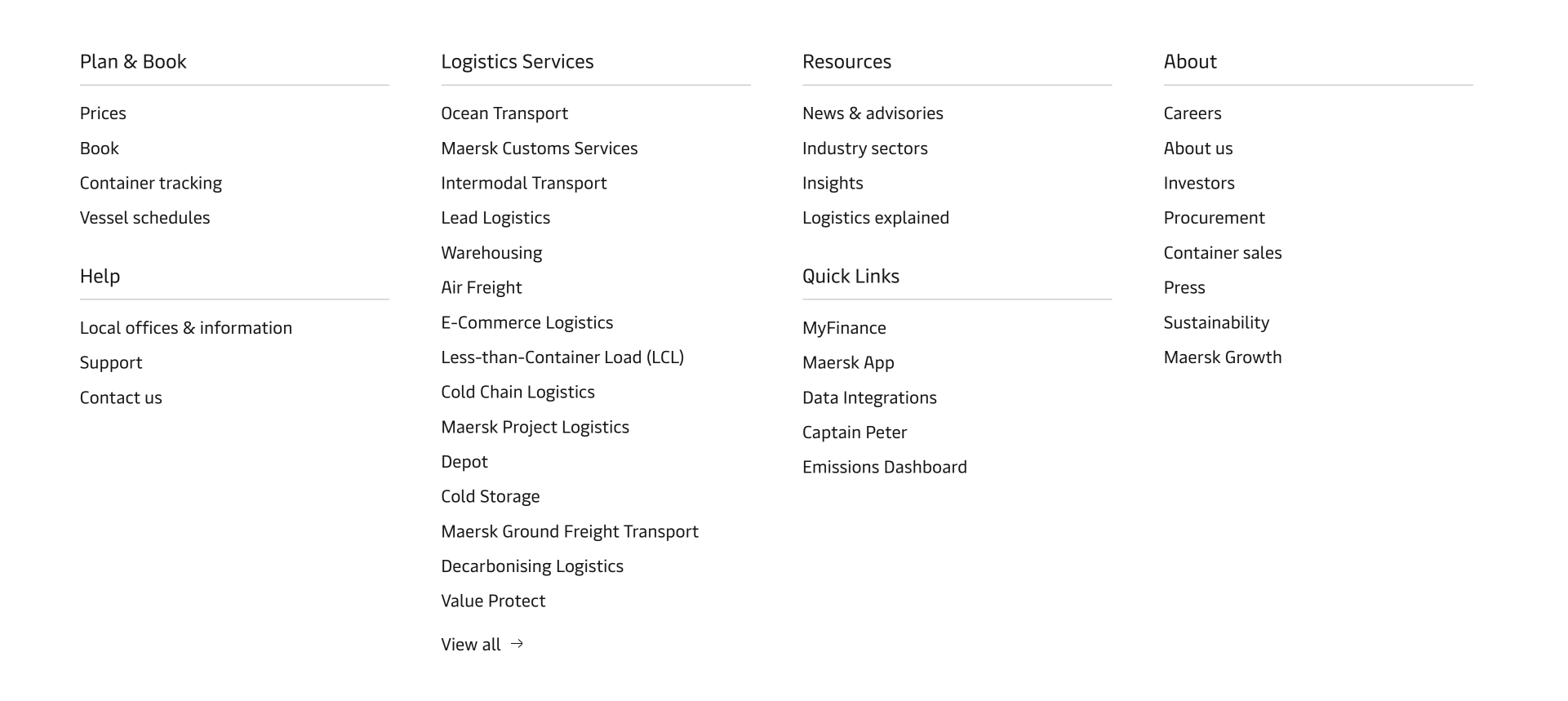
- The above rates are inclusive of Basic Freight Rate (BAS), Bunker Adjustment Factor (BAF), Peak Season Surcharge (PSS) and Emergency Risk Surcharge (ERS).
- The above rates are subject to Terminal Handling Charges (THC), Emergency Bunker Surcharge (EBS). Detailed levels of ERS, THCand EBS can be found here.
- The above rates are also subject to other applicable surcharges, including local charges and contingency charges.
- Other corridors, commodities and container types (including reefers) that are not listed above may also be subject to increases.
- 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 tariff shall not be binding on Maersk 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.



Anything you need, we're here to help







© A.P. Moller - Maersk

Follow our journey. #AllTheWayToZero