

August 31, 2021

Hazardous Cargo Surcharge Updates

Dear Valued Customer,

In a proactive effort to standardize charges and ensure vessel safety, Ocean Network Express (North America) Inc. will update hazardous cargo surcharges and the penalty for hazardous cargo misdeclaration, effective October 1, 2021. The updated Rail Hazmat Surcharge (RHA) will ensure one rate applies for each outbound container of hazardous material travelling on rail or rail/truck, regardless of size, across all trades. The updated Hazardous Additional Charge (HAZ) will ensure one rate applies for all outbound containers of hazardous material, regardless of transportation mode, service mode, size, or trade.

Rail Hazmat Surcharge (RHA)				
Scope	Transportation Mode	Quantum		
All Outbound	Rail, Rail/Truck	USD 125 per container per rail move		

Hazardous Additional Charge (HAZ)				
Scope	Service Mode	Quantum	Updated	
Trans-Pacific Westbound	Port	USD 300 per container	Yes	
Trans-Pacific Westbound	Interior Point	USD 300 per container	No	
	Intermodal, Local, Mini			
	Land Bridge			
Trans-Atlantic Eastbound	All	USD 300 per container	Yes	
Latin, Southbound	All	USD 300 per container	Yes	

The penalty for shippers that do not declare or incorrectly declare the UN numbers of any hazardous cargo moving with ONE will be raised to USD 5,000 per container. The shipper is responsible for potential extra costs as well as fines or penalties from our vendors or state/federal entities.

We appreciate your business and thank you for choosing ONE.

Sincerely,

Ocean Network Express (North America) Inc.

For cargo to/from Europe/Mediterranean:

Latest Basic Ocean Freight rates, Bunker Related Charges, THCs (origin or destination), Security Related charges, Peak Season Surcharges (if applicable) can be accessible at our website:

https://eua.one-line.com/standard-page/europe-fak-ocean-tariff https://ecomm.one-line.com/ecom/CUP_HOM_3116.do https://eua.one-line.com/standard-page/eua-local-surcharges

Other charges such as local charges and contingency charges may apply.