From: Ocean Network Express (North America) Inc. NA.ADVISORY@one-line.com

Subject: Customer Advisory - Notice of Red Sea Diversion Surcharge - January 2nd, 2024 Date: January 2, 2024 at 1:03 PM

To: Matthew Crocker matthew@pegasusmaritime.com



January 2nd, 2024

View on Website

## Notice of Red Sea Diversion Surcharge

## **Dear Valued Customers**,

As mentioned in our <u>previous advisory</u>, security concerns in the Red Sea region continue to impact Suez Canal Transit. ONE will continue taking every precaution necessary to maintain the safety of the crews, vessels, and cargoes during this tumultuous time. Due to the added costs of precautionary measures, ONE will implement a Red Sea Diversion Surcharge (RDS) for all exports from North America (USA, Canada) to the Middle East / Indian Subcontinent locations.

The surcharge will go into effect **January 2nd**, **2024** and will remain until further notice. Please see below for more information.

Should you have any questions, please contact your local ONE representative.

Surcharge Code	RDS
Applicable	All Export cargo from North America (USA & Canada) to Middle East, Indian Subcontinent *
Quantum	USD 200 per 20' Dry and Reefer Cargo USD 400 per 40' & 45' Dry Cargo USD 600 per 40' Reefer Cargo
Effective Date	January 2nd, 2024
Application Date	Cargo Receipt Date

\*Middle East: United Arab Emirates, Oman, Bahrain, Kuwait, Qatar, Saudi Arabia (including

Dammam and Al Jubail), Jordan & Sokhna, Egypt \*Indian Subcontinent: India, Bangladesh, Pakistan

## Sincerely,

## **Ocean Network Express (North America) Inc.**

For the avoidance of doubt, this Customer Advisory has been provided without prejudice and for informational purposes only, nonconclusive, and subject to change.



Copyright © 2022 Ocean Network Express (North America) Inc. All rights reserved.

Our mailing address is: 8730 Stony Point Parkway, Suite 400 Richmond, VA 23235

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.