



Notice of Hastening to Take Delivery of Goods

To: Haier US Appliance
Solutions, Inc. _____ (Consignee/Notify Party)
HISTAR TECHNOLOGY
(THAILAND) CO.,LTD. _____ (Principal in Booking Note and Shipper in B/L)

Re: Vessel (Voyage No.) COSCO FORTUNE 075W
Arrival Date at POD 28 Sep 2024 (GMT-04)
Goods _____
Bill of Lading No. 6390100120
Container No. CSNU7940476

According to the Notice of Arrival sent by our company, the captioned goods have arrived at the destination Crandall, Murray, Georgia, United States on 19 Oct 2024 (GMT-04), however, your good company as the consignee has not taken delivery of the goods. Therefore, you are hereby kindly informed that the free time for storage expired on 20 Oct 2024 (GMT-04) and the storage fee now start to accrue and will continue to accrue in the future. The tariffs for storage and demurrage/detention are as follow:

Port Demurrage: As Per COSCO tariff

Rail Storage: As Per Rail Tariff

We, as the agent of the carrier i.e. Cosco Shipping Line, hereby request your good company (if you are the notify party, please kindly inform the consignee) to take delivery of the goods immediately, and to settle all the relevant fees as soon as possible or to instruct us on how to dispose of the goods in order to avoid any further fees. According to laws and the terms and conditions set out on the back of the bill of lading, all the fees arising out of the delay in or the failure of taking delivery of goods should be borne by the cargo interests. By virtue of that, Cosco Shipping Line as the carrier hereby reserves the right to file a claim against your good company for all the said fees. Please kindly reply to us in writing upon receipt of this notice by your good company.

Contact Information

COSCO SHIPPING Lines (North America),
Inc.
15600 John F. Kennedy Blvd.
Suite 400
Houston, TX 77032
Tel: (1)281-7656800
Fax: (1)281-7656801
Customer Portal: <https://coscoshippingna.freshdesk.com>

Company COSCO SHIPPING
Name: Lines (North America)
Inc. Houston
Date: 22 Oct 2024 (GMT-04)