



Notice of Tariff Change Effective March 24, 2020

Port of Seattle Terminals Tariff No. 5 is revised as follows:

LANGUAGE CHANGE

Reads:

SECTION FOUR – PASSENGER VESSELS AND CRUISE SHIPS

ITEM 4000

HOME PORT CRUISE SHIPS – REDUCING SHIP AIR EMISSIONS

1. Provisions under this Item apply to passenger cruise ships equal to or greater than 50,000 tons or 500 passengers that use Port Terminals as a home port for disembarking and embarking passengers.

To Read:

SECTION FOUR – PASSENGER VESSELS AND CRUISE SHIPS

ITEM 4000

HOME PORT CRUISE SHIPS – REDUCING SHIP AIR EMISSIONS

1. “Passenger cruise ships” as used in this Section are vessels certificated to carry passengers for hire of more than 50,000 gross registered tons international or certificated to carry more than 500 passengers that use Port Terminals for disembarking and embarking passengers.

NEW ITEM

ITEM 4040

PUBLIC HEALTH EMERGENCIES AND PASSENGER VESSEL FACILITIES

If a public health agency with jurisdiction over any Port facilities that can be used to moor a Passenger Vessel declares a state of emergency as the result of an outbreak of a Communicable Disease, the Port may exercise the following powers:

1. The Port may halt all Passenger Vessel operations or activities (including but not limited to lay berthage) at the facility.
2. All Passenger Vessel operators who operate at the facility will immediately comply with all directives issued by the Port's Executive Director intended to impede or halt the spread of the Communicable Disease. Such directives may include closing the facility to Passenger Vessels.

"Passenger Vessel" as used in this item includes all cruise passenger vessels defined in Item 4000(1) and may, at the Port's discretion, include all other inspected vessels certificated to carry any passengers for hire calling at any Port facility.

"Communicable Disease" means diseases or illnesses that can be spread by airborne transmission between individuals or can be transmitted by contamination of surfaces from an infected person.