

# Port loading protocols: transfer notice

# Transferor details

Name of transferor	
Contact name	
Contact number	
E-mail	
Date of notice	

### Transferee details

Name of transferee	
Contact name	
Contact number	
E-mail	
Date of notice	

## Original capacity details

Port	
Total tonnage	
Slot period	

The Transferor wishes to transfer, and the Transferee wishes to accept the transfer of, the above Booking or part Booking ("Booking") in accordance with clause 5 of the Port Loading Protocols.



#### The Transferor and Transferee acknowledge and agree that:

The Transferee is responsible to Viterra Operations Pty Ltd ("Viterra") for all fees payable in respect of the Booking.

The Transferee's relevant Services Agreement and the Port Loading Protocols will apply to the execution of the Booking by the Transferee.

Viterra is not responsible for, and has no liability in connection with, the arrangements between the Transferor and Transferee in respect of the transfer of the Booking.

This notice cannot be revoked once signed by the Transferor and Transferee and provided to Viterra.

Words used in this notice have the same meaning as in the Port Loading Protocols.

Within 2 business days of both parties signing this form, the Transferee must submit a replacement Booking Form to Viterra.

Note: The replacement Booking form must include the same Booking Details as the original Booking (set out above) or, otherwise, include variations to the original Booking Details which have been agreed to, in writing, by Viterra. For example, if the Load Grades of the replacement Booking differs from the Load Grades of the original Booking, the Transferee must inform Viterra of this variation, and receive agreement from Viterra to the proposed variation in writing.

The replacement Booking Form must be compliant with all requirements in Table A of the Port Loading Protocols.

**EXECUTED** as an agreement

DATED:

Signature

Signature

Name

Name (BLOCK LETTERS)

On behalf of the Transferor

(BLOCK LETTERS)

On behalf of the Transferee