

28 June 2011

**NOTICE TO CUSTOMERS**

**QUAY WEB-BILL INTRODUCTION**

Dear Customers,

Quay Shipping Australia as agents for Pacific Forum Line can now provide its customers with a web based documentation system for the creation of your shippers letter of instruction (SLI).

All you need is to be issued with an access code and password to create your SLI on line.

Quay's system enables you to save cargo templates, shipper and consignee details for all shipment's sent.

WEB-BILL will reduce the time to receive your final draft and collection of your bill of lading. You will no longer be a part of the bill creation manual queue! You can print your draft bill of lading as soon as the SLI is created.

Your bill of lading will then be ready for authorisation and issuing as soon as the vessel has departed.

Customers that satisfy Quay's remote bill printing criteria can have their original bill of lading ready for print as soon as the vessel has confirmed departure with all containers onboard.

**How much will WEB-BILL cost?** It's free, all software and hardware costs are absorbed by Quay.

**Will others see my data?** No all customers have a unique access code and password.

**How much training will I need?** Minimal we have a created screen by screen SOP and will provide one on one training free of charge

You will also be able to print invoices and statements.



Quay Shipping will also be releasing E-BILL for customers that use a shipping documentation system and who can send a live data file in a comma delineated format. We will be releasing this service also in the coming days.

Please contact your Quay Shipping Sales Executive or Sales Support Representative to sign up for WEB-BILL.

**Quay Solution Australia**, Brisbane  
**Quay Solution Australia**, Melbourne  
**Quay Solution Australia**, Sydney  
**Quay Solution Australia**, Adelaide  
**Quay Solution Australia**, Fremantle

Ph: 1300 723 150  
Ph: 1300 723 150  
Ph: 1300 723 150  
Ph: 1300 723 150  
Ph: 1300 723 150

*“Developing trade in the Pacific for future generations”*

