



# SEMINAR Trading in US & Australian Waters

**24 June 2016, Friday**

CAPITAL HOTEL TAIPEI, New York • Tokyo Room, 15<sup>th</sup> Floor  
No.7, Sec. 2, Jianguo North Road  
Zhongshan District, Taipei 10487, Taiwan  
Tel. 886-2-2507 5577 • [www.capital-hotel.com.tw](http://www.capital-hotel.com.tw)

ABS is pleased to invite you to attend a joint seminar hosted with the United States Coast Guard (USCG) and Australian Maritime Safety Authority (AMSA).

The seminar is intended to provide ship owners, operators, builder, designers and other marine industry personnel insight into the specific regulatory and operational requirements for vessels trading in the US and Australia. In addition, ABS speakers will address Port State Control and NOx tier III requirement.

During the seminar, participants will be able to ask questions and discuss issues directly with the speakers. To best utilize the Question and Answer session, please forward your questions to regional contact by 17 June to allow the speakers ample time to prepare detailed answers.

There is no charge to attend this seminar. Complimentary refreshments and lunch will be served. To reserve your place, please email or fax your reservation by 17 June 2016 to:

CONTACT: Jennifer Tou  
ABS, Taiwan  
Tel: 886-2-2523-0535 ext. 18155  
Fax: 886-2-2562-8272  
Email: [JTou@eagle.org](mailto:JTou@eagle.org)

Yes, I would like to attend the ABS Seminar "Trading in US & Australian Waters" on 24 June 2016 in Taipei. Here is my contact information.

Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
Tel: \_\_\_\_\_  
Fax: \_\_\_\_\_  
Email: \_\_\_\_\_

## Agenda

- 08:30 Registration
- 09:00 Welcome & Introduction
- 09:05 Port State Control in Australia  
*Malcolm Collins, AMSA*
- 10:15 Port State Control & Case Study  
*Duncan Peart, ABS*
- 10:50 Coffee Break
- 11:15 Trading in US Waters: Emerging Environmental Regulations  
*Regina R. Bergner, USCG*
- 12:15 NOx Tier III Technology Development  
*Nan-Chun Li, ABS*
- 12:45 Q&A
- 13:10 Lunch