



**Asia Pacific Maritime 2010**  
24 - 26 March 2010  
Singapore Expo

## **PRESS RELEASE**

### **UK company gets large order for sunscreens**

**Singapore, 25 March 2010** – Leveraging on the business platform at Asia Pacific Maritime 2010, Solar Solve Marine (Solar Solve), an exhibitor from the UK Pavilion, has announced the receipt of an order for 75 of the company's SOLASOLV anti-glare sunscreens for the navigation windows of an offshore supply vessel.

The order was placed by Atlas Marine Services Pte Ltd (Atlas Marine) of Singapore, another exhibitor at Asia Pacific Maritime 2010.

Solar Solve hopes to receive more sunscreen orders from Atlas Marine in the next couple of months for another two ships.

"This is the largest order we have ever received at a show", said Ms Julie Lightfoot, Managing Director, Solar Solve.

"We attribute this success to the fact that SOLASOLV is type-approved and has high quality and reliability. It is also the most popular brand for sunscreens", she added.

"We have been working with Solar Solve for four to five years. SOLASOLV is not only type-approved by ABS, DNV and Lloyds, it is also highly reliable with a zero-return-rate", said Mr Andy Lee, Sales Manager, Atlas Marine.

"Furthermore, we are impressed with the prompt delivery of the products, in just five to seven days from the placement of orders", he added.

#### **SOLASOLV sunscreens**

SOLASOLV sunscreens are specially developed to create a safer, more comfortable working environment on the navigation bridge. The compact, anodised aluminium cassette provides protection from salty conditions and



**Asia Pacific Maritime 2010**  
24 - 26 March 2010  
Singapore Expo

damage. The distinct advantage of the high performance, technologically advanced shade film is its ability to combine transparency with low visible light transmission and heat reduction, thereby ensuring a constantly clear view with sunlight control.

SOLASOLV screens are regularly specified by ship owners, managers, and operators as an effective navigation safety aid. They are suitable for newly-built ships and for the retrofitting of existing vessels.

#### **About Solar Solve Marine**

Solar Solve Marine is a world leader in the design, development and manufacture of specialist, retractable, anti-glare roller screens for ships' navigation bridge windows.

Today, there are more than 90,000 SOLASOLV screens in effective use on over 9,000 commercial and military vessels worldwide. All roller blinds and screens are manufactured to withstand the demands of the marine environment.

#### **About Atlas Marine Services**

Atlas Marine Services was founded in Singapore in 2003. The company provides a wide range of quality products and services such as span gas, fuel testing kits, portable/fixed gas detection, marine safety systems for crew and vessel protection.

Atlas Marine Services has expanded year on year and has announced the opening of a UK office to serve customers within the European market.

#### **About Asia Pacific Maritime 2010**

Asia Pacific Maritime 2010 (APM) is being held at the Singapore Expo, Singapore from 24 to 26 March 2010.

Hailed as Asia's premier maritime event it showcases the latest in marine engineering and port technology, and features a highly comprehensive programme of industry conferences and technical seminars, and excellent opportunities for business networking. Supported by 27 key international associations, government agencies and commercial partners, APM presents some 900 leading international maritime exhibitors from over 50 countries and 12 national pavilions.

For more information on APM, please go to [www.apmaritime.com](http://www.apmaritime.com)

-- end --



**Asia Pacific Maritime 2010**  
24 - 26 March 2010  
Singapore Expo

For media inquiries, please contact:

Richard Koong, Rockette Communications

Tel: +65 6223 1011

Email: [rockettecomm@gmail.com](mailto:rockettecomm@gmail.com)

Melanie Mostafa, Reed Exhibitions

Tel: +65 6780 4587

mail: [melanie.mostafa@reedexpo.com.sg](mailto:melanie.mostafa@reedexpo.com.sg)