



Publication:

Ship Management International (online)

Date:

27 May 2009

The screenshot shows the homepage of Ship Management International. At the top left is the 'SHIP MANAGEMENT INTERNATIONAL' logo. To the right is a navigation bar with 'Discover ...' and a globe icon, followed by the text '... a new world of marine communication.' Below this is a dark blue banner with the text 'THE ESSENTIAL BUSINESS TOOL FOR TODAY'S SHIP OWNERS AND SHIP MANAGERS'. On the left is a vertical menu with links: Home, Past Issues, SMI Interview of the Week, Advertising, Editorial Schedule, Subscriptions, Dispatches, Conferences/Events, The Elaborate Group, RSS Feeds, and Contact Us. Below the menu is a search box with a 'Search' button. The main content area features a 'BREAKING NEWS' section with the headline 'GAC IN BIBBY LAY-UP ALLIANCE'. The article text describes a strategic alliance between GAC Group, Bibby Ship Management, and DehuTech AB to provide ship lay-up solutions (GLUS). It details the services provided, including technical management, crew management, dehumidification, and more. A quote from Christer Sjödooff, Group Vice President of GAC Solutions, is included. Below the article is a small image of a leaking faucet with the text 'You're leaking money...'. On the right side of the page is a 'LATEST ISSUE' section featuring a red high-heeled shoe and the headline 'WOMEN IN SHIPPING: How impenetrable is the glass ceiling?'. Below this is a 'May/June 2009' section with a 'STRAIGHT TALK' article by Kenneth Koo and a 'FIRST PERSON' article by Kenneth Koo. At the bottom right is a 'FINANCIAL CRISIS' article.

© Elaborate Communications Ltd. Wed, June, 17, 2009, 14:17

SHIP MANAGEMENT INTERNATIONAL

Discover ...
... a new world of marine communication.

THE ESSENTIAL BUSINESS TOOL FOR TODAY'S SHIP OWNERS AND SHIP MANAGERS

- Home
- Past Issues
- SMI Interview of the Week
- Advertising
- Editorial Schedule
- Subscriptions
- Dispatches
- Conferences/Events
- The Elaborate Group
- RSS Feeds
- Contact Us

Search

BREAKING NEWS

GAC IN BIBBY LAY-UP ALLIANCE

The GAC Group has formed a strategic alliance with Bibby Ship Management and DehuTech AB to provide owners/operators and ship management companies with even more options under its GAC Ship Lay-Up Solutions (GLUS) service package.

Under the partnership, UK-based Bibby Ship Management handles technical management and crew management, while Swedish DehuTech covers the dehumidification aspect of laying-up of vessels, including sale and rental of dehumidifiers. These key service features greatly enhance the existing GLUS portfolio of fully-customisable solutions which also includes ship agency, supply services, FRS (Fire, Rescue and Safety), logistics and a range of lay-up specific services from lay-up preparation and documentation to maintenance and inspection.

Christer Sjödooff, Group Vice President, GAC Solutions said the alliance promotes a total concept where everything required for secure, safe and cost-effective ship lay-up at locations around the world can be found under the GLUS umbrella, offering customers time and cost efficiency.

"Since we launched GLUS in March, we have received very good response from the maritime industry. There is also a strong demand for additional high-quality services. Working with the two best-in-class providers with extensive expertise in their respective fields enables us to expand our servicing offerings through one channel," says Sjödooff.

"From the comprehensive range of solutions, clients can pick and choose the scope and extent of services for fully tailored packages that meet the needs unique to their vessel type and area of trade," he added.

You're leaking money...

LATEST ISSUE

SHIP MANAGEMENT INTERNATIONAL

WOMEN IN SHIPPING:

How impenetrable is the glass ceiling?

May/June 2009

STRAIGHT TALK: Pass the manure, we are in for a long slog
[Click here for more...](#)

FIRST PERSON: Kenneth Koo, Group Chairman and Chief Executive Officer, Tai Chong Cheang Steamship Co (HK) Ltd
[Click here for more...](#)

FINANCIAL CRISIS: Banking towards a sustainable level of