



NEWS FEEDS

LLOYD'S REGISTER EMEA AWARDS SOFTWARE CONFORMITY ASSESSMENT CERTIFICATE TO FORTUNE TECHNOLOGIES

We would like to advise our clients that Lloyd's Register EMEA has awarded Greece-based maritime software provider Fortune Technologies a software conformity assessment certificate to indicate that its planned maintenance system software is approved for use onboard Lloyd's Register-classed vessels operating Lloyd's Register's Machinery Planned Maintenance Scheme (MPMS).

Persons On Photo From Left



Apostolos Poulouvassilis
Area Manager, East Mediterranean And Black Sea,
Lloyd's Register.

Efthymios Louridas
Marine Client Manager, Lloyd's Register.

George Marinakis
Sales Director, Fortune Technologies

George Frydas
Managing Director, Fortune Technologies

Richard Sadler
CEO, Lloyd's Register

Costas Andronikidis
Technical Director, Nereus Shipping

"As part of our continuous effort to validate and streamline our Maritime Add-on solution, our Planned Maintenance System Software passed all the required Lloyd's Register tests and gained the 'Software Conformity Certificate,'" says George Frydas, Managing Director of Fortune. "At Fortune Technologies we pride ourselves on being Lloyd's Register tested and approved. We are dedicated to maintaining and increasing the quality of our product without interruption and will continue to make significant investments to introduce unique technologies in the industry."

"The approval of Fortune's software for use as part of MPMS is a major benefit to ship operators, as it simplifies the process by which the MPMS descriptive note is awarded to individual ships. Fortune is one of the leading companies in Greece to achieve this certification for its software," says Richard Sadler, CEO of Lloyd's Register.

The software conformity assessment system run by Lloyd's Register is an impartial certification system based on assessment of software products against published criteria which involves inspection of requirements, design, testing, verification, configuration management and maintenance.

MPMS is a modified survey procedure which enables ships' chief engineers to carry out inspections and surveys on a selected number of machinery items, such as diesel engines and auxiliaries. The operation of the scheme is audited or surveyed on an annual basis by a Lloyd's Register Group surveyor to confirm that the maintenance work has been carried out in accordance with the planned schedule and that the machinery has functioned satisfactorily since the previous audit.

Courtesy Circulation List for Company Use

Management	Legal	Finance - Accounts	Operations	Procurement	Insurance - Claims	Technical	Safety- Quality	Training	Human Resources	Marketing	Chartering	Administration	Information Systems

The information contained in this email has been obtained from sources which the proprietors believe to have been correctly reproduced, without accepting liability for any error in it, however caused. Lloyd's Register, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register Group'. The Lloyd's Register Group assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register Group entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

It is recommended that this information is passed to the Operations department of shipping companies.

Best regards

David Barrow
Regional Marine Development Manager
Senior Principal Surveyor
Lloyd's Register of Shipping
& Industrial Services S.A.

Tel: +30 210 4580858
Fax: +30 210 4528958
Email: david.barrow@lr.org

Lloyd's Register of Shipping & Industrial Services S.A. is a company registered in Greece.
Tax Reg. No. 094383092
Company Reg. No. 31359/02/B/94/204