



Shanghai | China
1-3 November 2016



[Subscribe](#) [Advertise](#) [Contact us](#)



insight for marine technology
professionals

[Home](#) [News](#) [Directory](#) [Latest Jobs](#) [Events](#) [About Us](#)

[Home](#) » [News](#) » [Propulsion](#) » Engine makers collaborate in milestone project

[Email](#) [Print](#) [Print](#)

Engine makers collaborate in milestone project

06 Jul 2015

A major cross-industry initiative led by Wärtsilä, MAN Diesel & Turbo and Winterthur Gas & Diesel (WinGD) has been launched to develop basic technologies for use in two- and four-stroke marine engines.

The Hercules-2 project, partly funded by the EU, is aimed at fostering environmentally sustainable and more efficient shipping. Altogether, 32 marine industry partners from 11 different companies, 16 universities, and five research organisations are cooperating in the project, with NTU Athens as coordinator.

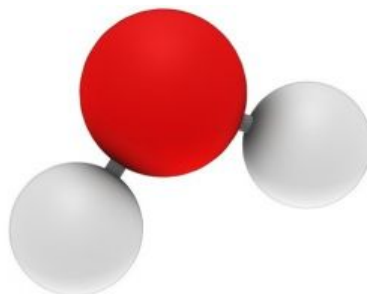
The R&D efforts focus on four main areas: The application of alternative fuels and the optimisation of fuel flexibility to facilitate seamless switching between different fuels; the development of new materials to support high-temperature component applications; the development of adaptive control methodologies to significantly improve an engine's performance throughout its life span; and to achieve near-zero emissions via combined, integrated, after-treatment of exhaust gases.

"The greatest of the many benefits stemming from Hercules-2 will be the development of new technologies that have a positive impact on our customers' profitability. Another is the significant contribution this project will make to more environmentally sustainable shipping," says Ilari Kallio, vice president, R&D, Engines, Wärtsilä.

Søren H. Jensen, vice president and head of R&D at MAN Diesel & Turbo added: "Hercules-2 is a strong platform that will create a basis for the development of technologies applicable to ship engines in four to five years' time. We have, therefore, positive expectations and look forward to collaborating with so many cross-industry partners."

Rien Hoogerbrugge, vice president R&D at WinGD, commented: "This project enables the partners to combine know-how by bringing together scientists from various fields and institutions to investigate concepts, and to develop robust technologies for application on different types of engines. We are pleased to be part of the Hercules consortium and we are looking forward to jointly developing environmentally friendly products for a sustainable future of merchant shipping."

The Hercules-2 project is scheduled to run for three years. It represents the follow-up phase of the Hercules R&D programme for large engine technologies, which was originally conceived in 2004 by Wärtsilä and MAN Diesel & Turbo. The Hercules-2 technologies will eventually be employed aboard large ships.



The second Hercules project follows a three-stage collaboration running between engine makers and other collaborators since 2004

IMAGES FOR THIS ARTICLE - CLICK TO ENLARGE

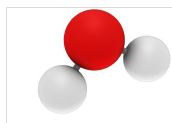


Image copyright © Mercator Media 2015, or image used with permission of the copyright holder unless otherwise stated.

[Find a business](#) [RSS Feeds](#)

[Advertise for FREE](#) [Free e-news](#)

Latest Jobs...

Project Manager (Corporate Shipbuilding)

Carnival Corporation PLC is the world's biggest cruise ship company with more than 10...

Ship Manager

Key Skills (Personal & Technical) Must demonstrate an excellent of communication...

Media Sales Executive

We have a fantastic opportunity for an experienced and talented sales executive to join...

Ship Physical Security Engineer

Would you like to lead on all physical aspects of security for a large, iconic ship p...

ILS Engineer

£50bn of 70bn of UK government spend in next 20yrs will be on Maritime programmes. Fr...

[More...](#)

Certified ice-abrasion resistant



THE 38th Motorship
Propulsion & Emissions Conference
 HAMBURG, GERMANY
 11-12 May 2016



THE Motorship
 THREE MONTHS - FREE
 SUBSCRIBE TODAY!

portstrategy
 FREE Trial
 - Register here


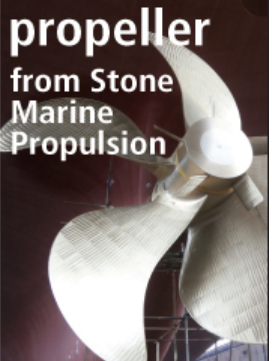
NEVA 2015
 ST. PETERSBURG, RUSSIA,
 22-25 SEPTEMBER 2015

worldfishing
 AQUACULTURE
 Subscribe
 - first 3 months FREE

5-7 October 2015
ADNEC, UAE
 Registration open


The NPT propeller
 from Stone Marine Propulsion

Lowers fuel consumption
 Reduces emissions
 Lowers noise and vibration
 ...there is more, click to find out...

DeepBlueLAB
 Marine exhaust gas control solutions

Desulphurization
Denitrification
DeDusting



a company of the **ENIM** group **Lab**