HMC Newsletter January 2023 (New Year....New Adventures)



WHY CHOOSE CPC LOADING INSTRUMENT?

CPC 2.0?

CPC 2.0 is the solution for class approved loading operations. This Cargo Planning & Loading Computer combines all crucial stability- and strength parameters with an efficient and user-friendly interface.

Why choose CPC 2.0?

Repeating the words of a former Director of the major Dutch shipyard group: "choosing CPC is an extra quality check on the design of the ships, it improves the stability books in great detail upto and including the utter limits." This led to become home supplier of this group of shipyards. For more details contact HMC.

Relying on its past experience, HMC developed CPC 2.0 as a cost efficient way to comply with the IMO

stability & safety requirements. Besides that, CPC 2.0 is as user friendly as it gets and makes work aboard more efficient and less time consuming.

One of the new projects to start 2023 is the Amasus and the MVOC Ship Management Services Ltd companies which HMC provided CPC loading instrument upgrade for container vessel (EEMS Transporter) and general cargo ship (MV IIse D)

We wish the crew a prosperous and safe voyage.





PROUD TO BE PART OF EACH SUCCESSFUL VOYAGE.

MARINE SERVICES (TRANSPORTATION ENGINEERING AND MONITORING)

In 2022 with our new director Raffaele Frontera M.Sc. we increased our engineering capacity considerably. In order to assure the 24/7 world wide services we work with engineers on 4 different continents worldwide.

We work to improve the safety of transportation and to make every mission a successful voyage.

Marine Services aims to support its customers with engineering and operational services and problemsolving during maritime and offshore projects.

One of our strength is the wide range of services underlay with more than 35 years of experience.



MARINE EDUCATION (MWS) MARINE WARRANTY SURVEYING COURSE JANUARY 2023! We look forward to have you in our next course Transport Engineering Towage & Shipping on the 25th of January 2023

Great achievements start with a step. LEARN, UNLEARN & RELEARN with Mr Bos's leading global expertise

The course teaches engineers, naval architects and key personnel the most important aspects of transporting these offshore giants. In addition to the technical content, MWS focuses on rules and regulations important to warranty surveyors on transport jobs. The course uses international regulations in general a.o. IMO and DNV rules and regulations in addition to practical business cases.

transport

operations

- Report writing

Main course topics include:

Marine Warranty Surveying (MWS) which is about all technical aspects required to successfully and safely execute a variety of offshore transport operations. Amongst others, the main topics comprise of:

- An introduction within the world of Marine Warranty Surveying

- Introduction to naval engineering
- Hull strength and Ship stability
- Maritime rules and regulations regarding safe offshore

HMC BV



Operetteweg 4 1323 VA Almere, The Netherlands Tel.: +31 (0) 36 5464775 Email: info@hmc.nl, website: www.hmc.nl



- Duties & tasks of warranty surveyor

warranty surveyors as well:

- Engineering and calculation of maritime

- In addition to the technical content, the MWS

course focuses on rules and regulations of marine

- DNV regulations regarding safe ocean transport





MARINE WARRANTY SURVEYING (MWS) COURSE 2023

www.hmc.nl