



IEM

The Institution of Engineers, Malaysia



WEBINAR TALK ON MARINE PROPELLER 101 FOR PROJECT MANAGERS: RAPID DESIGN TO MANUFACTURING

BEM APPROVED CPD: 2

REF NO: IEM23/HQ/451/T (w)

JOINTLY ORGANISED:

PROJECT MANAGEMENT TECHNICAL DIVISION, IEM AND

MARINE ENGINEERING AND NAVAL ARCHITECTURE TECHNICAL DIVISION, IEM

SPEAKER:

Ts. Egbert Adolf Naintin

 10 NOVEMBER 2023, FRIDAY

 3.00PM - 5.00PM

REGISTRATION FEE

IEM STUDENT : FOC

IEM MEMBERS: RM15

NON IEM MEMBERS: RM70



www.myiem.org.my

[myiem_official](#)



MyIEM HQ Official - General



SYNOPSIS

In the dynamic world of marine engineering and project management, the webinar titled "Marine Propeller 101 for Project Managers: Rapid Design to Manufacturing" offers a unique opportunity to gain insights rooted in industrial experience. This webinar centres on a project with the primary goal of significantly improving the delivery timeline from Purchase Order to the actual delivery of Fixed Pitch Propellers (FPP) to revolutionise the marine propulsion industry.

Key highlights include the quest for excellence in propeller design and manufacturing: the market insights from the perspectives of project management, emerging trends in the marine propeller industry, and finally the speaker's Project Management journey of managing marine propeller projects, from customer quotation requests to customer feedback collection in ensuring a smooth and efficient project lifecycle.

"Marine Propeller 101 for Project Managers: Rapid Design to Manufacturing" is a must-attend webinar for project managers seeking to stay at the forefront of the marine propulsion industry.

SPEAKER'S PROFILE

Ts. Egbert Adolf Naintin is currently working with the Maritime Institute of Malaysia (MIMA) as a Senior Researcher and Centre Head for Ocean Law and Policy. An experienced Marine Officer with a demonstrated history of 17 years working in the government administration, he is an expert in Ship Management, Maritime Law, Maritime Operations, International Shipping, and Maritime Education and Training. He also possesses strong services professional with a Bachelor of Engineering (Marine Technology) from Universiti Teknologi Malaysia and a Master of Science (MSc) in Maritime Studies from Universiti Malaysia Terengganu. He is also professionally certified as an Approved Maritime Labour Convention (MLC) 2006 Trainer from the International Training Centre (ITC) of the International Labour Organisation (ILO), Italy. He is specialised in designing a Fixed Pitch Marine Propeller for luxury yacht, work boats etc while working as a marine propeller design engineer in Southampton, UK in 2017-2019.