





## UNDERSTANDING THE POTENTIAL OF DIGITAL TECHNOLOGY

Learnings from the 3D print project

2. maj 2018 14.00 -15.00

Join PJ Diesel Engineering when they invite some of their fellow explorers to evaluate their experience and learnings from deep diving into digital technology.

Exploring and adopting digital technologies is key, if you want to develop tomorrow's products and services. However, understanding and applying them in yesterdays' context will not always work. Through GSF, a group of companies have explored different applications of 3D print in the maritime industry to create awareness and real experience with the technology.

PJ Diesel Engineering, Clorius Controls, J. Lauritzen and Maersk Drilling will discuss the learnings from the 3D print project, but also share their thoughts on how maritime companies should approach digital technologies to explore their potential.

We look forward to welcome you at the PJ. Diesel Stand 0890 for a lively discussion followed by champagne tasting.

For tickets to enter Danish Maritime Fair and registration for this event, please contact Vanja Wylie at P.J. Diesel <a href="mailto:dmf@pjdiesel.com">dmf@pjdiesel.com</a>

Stand 0890 @ Danish Maritime Fair, The Train Workshop Otto Busses Vej 5A, 2450 København SV



