Abstract

In a context of environmental regulations and international awareness about ecological issues, the maritime industry is facing more and more restrictions and must change its behavior. The yachting industry, and particularly super yachts are also affected by these changes. To begin their sustainable transition, most solutions focus on innovative propulsion technologies.

Through all the possibilities to integrate green energies and eco-friendly innovations, this thesis gathers information on their feasibility and efficiency. It concludes on the most adapted solutions for Superyachts to be more sustainable and future proof.