

RETROFIT SOLUTIONS TO ACHIEVE 55% GHG REDUCTION BY 2030

Ship model (Digital Twin for Retrofitting)

WP 1 – Safe and Sustainable Retrofitting solutions – Synthesis, AI and Web-based selection

Task 1.2 – Ship Model (Digital Twin for Retrofitting)

D1.2 – Ship model

Partners involved: **FSYS**, AES, CNR, AALTO, LJMU, SFD, NTUA, ARM, LASK, GRI, B4B, AWS

Authors: Hannes Renzsch (FSYS), Thomas Koch (AES), Andreas Roppelt (AES), Maria Carmela di Piazza (CNR), Marcello Pucci (CNR), Andrew Spiteri (LJMU), Milad Armin (LJMU), Roger Armson (ARM), Greg Johnston (AWS)