CONSORTIUM





Institute for Water Education under the auspices of UNESCO















AFNI



FOLLOWUS





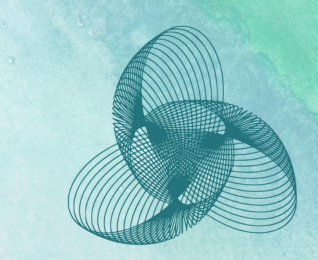


www.seanergyproject.eu



This project has received funding from the European Union's Horizon Europe research and innovation program under grant agreement number 101075710. This visual support reflects only the author's view; the Commission is not responsible for any use that may be made of the information it contains.

the Sustainability EducationAl programme for greeNER fuels and enerGY on ports





PORTENERGY TRANSITION MASTER PLAN

The SEANERGY project proposes a Port Energy Transition Master Plan, serving as a guideline for European ports to transition towards cleaner fuels and energy systems. It integrates technological, social, economic, and environmental factors, emphasizing stakeholder engagement and continuous improvement. The plan provides practical guidelines for cleaner energy transitions, tailored to each port's unique needs, and establishes performance metrics to track progress. By fostering sustainability and innovation, SEANERGY aims to position European ports as leaders in the global green energy transition.

High-level Vision

Represents the initial conceptualization or strategy formation for transforming EU ports into sustainable energy hubs

Phase 1



Master Plan

Refers to the detailed planning and framework development that considers the unique needs of various European ports as described in the text.

Review

Suggests an evaluation or implementation phase where the strategies of the Master Plan are put into practice and assessed for their efficacy.

Phase 3



Continual improvement