

SEANERGY

the Sustainability EducationAI  
programme for greeNER fuels  
and enerGY on ports

## MASTER PLAN TO FACILITATE THE TRANSFORMATION OF EU PORTS INTO CLEAN ENERGY HUBS

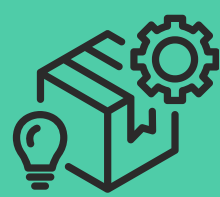
The SEANERGY project aims to go towards zero-emission ports, becoming clean energy hubs for integrated electricity systems, hydrogen, and other low-carbon fuels, as much as testbeds for waste reuse and the circular economy through the creation of the SEANERGY Master Plan.

### PORT ENERGY TRANSITION MASTER PLAN

#### High-level Vision

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

#### Phase 1



#### Phase 2



#### 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



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.

seanergy-project   
@SEANERGYproject   
www.seanergyproject.eu