

The Port of Hamburg is driving the energy transition and is positioning itself as Sustainable Energy Hub. It is an energy hub for handling, production, and distribution of green molecules. Hydrogen and its derivatives are essential both for energy production and for processes in Germany's important chemical and basic materials industries.

The Hamburg Ministry of Economic Affairs and the Hamburg Port Authority (HPA) launched in October 2023 the "Sustainable Energy Hub Hamburg (SEH)" initiative to boost the development.

The initiative aims to connect companies driving the energy transition in the port and develop an ecosystem for sustainable energy sources.

The initiative is a one stop shop for all stakeholders ranging from energy companies, investors potential off takers and governments to connect with the sustainable energy hub community.

current members:



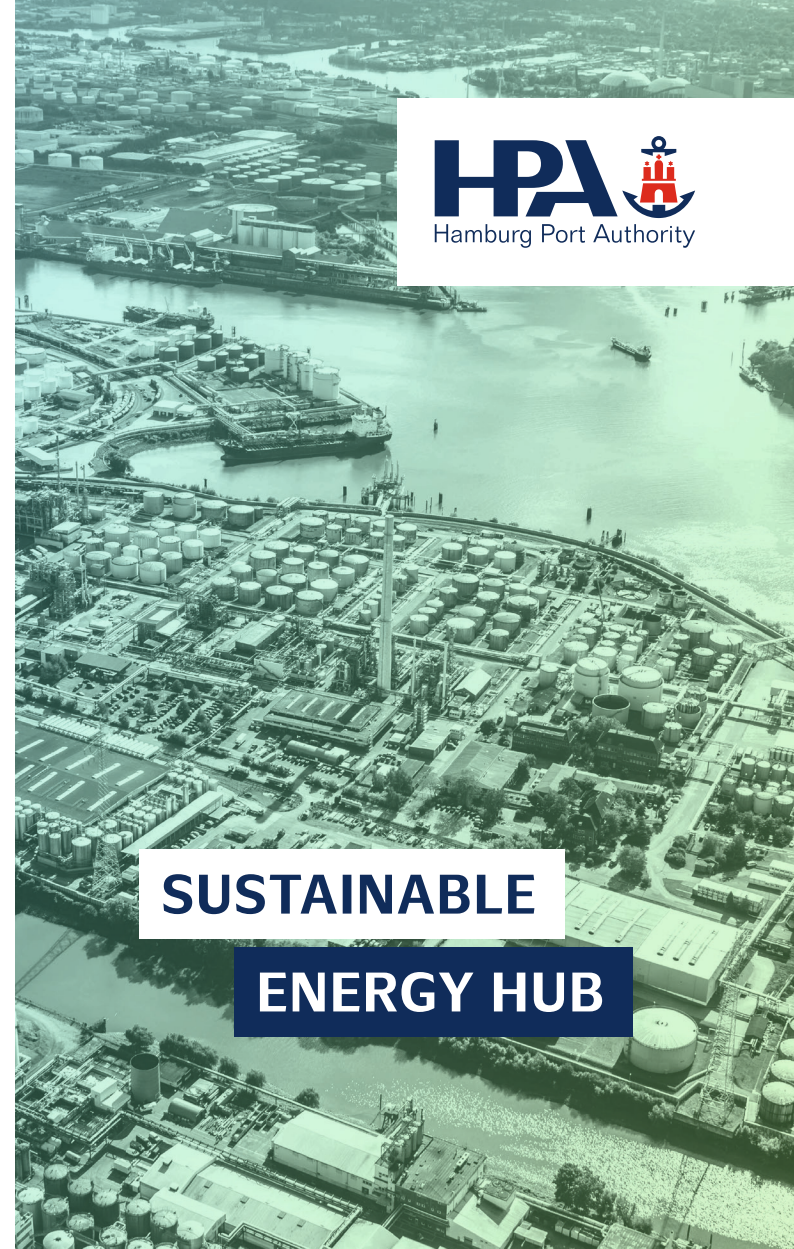
**Hamburg Port Authority AöR**

Neuer Wandrahm 4  
20457 Hamburg / Germany

E-Mail: SustainableEnergyHub@hpa.hamburg.de

[www.hamburg-port-authority.de/de/seh](http://www.hamburg-port-authority.de/de/seh)

[www.hamburg-port-authority.de/en/seh](http://www.hamburg-port-authority.de/en/seh)



**SUSTAINABLE  
ENERGY HUB**

© HPA, 10/2024

**PORT IS WHAT WE DO**

**Driving the energy transition**

## Building a Hub for Sustainable Energy based on large-scale imports, immediate off-takers and hinterland logistics

The existing energy cluster in the port provides a strong environment for a successful energy transition:

- Deep sea and inland tank vessels
- Tank storage and refineries
- National high-voltage grid (380/110KV)
- 3 highway connections
- Europe's largest railway port
- Large potential off-takers in transport, aviation, shipping, steel, copper, aluminium and refineries

