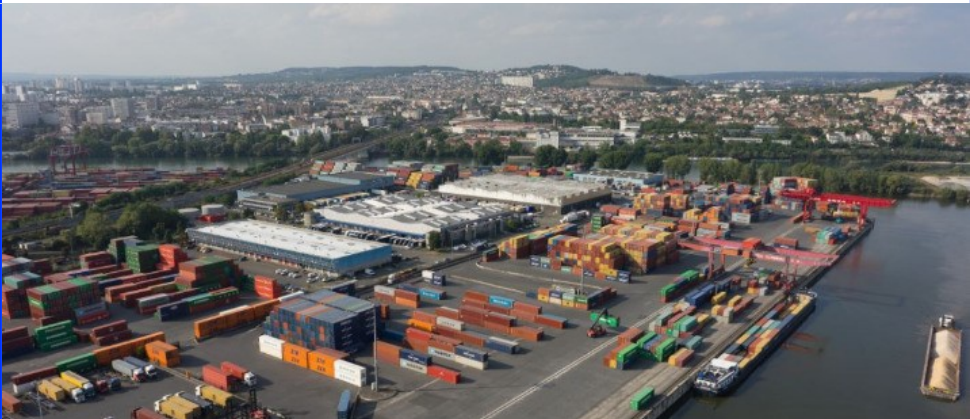


HAROPA PORT, on the way to zero carbon




HAROPA PORT has launched a call for proposals


for the installation of supply stations for hydrogen and/or renewable energies on five port sites in the Greater Paris area.


►► This project is part of the new national strategy for the acceleration of the decarbonization sector. It is aimed at the **development of a renewable energy offering to include a hydrogen component** based in the Greater Paris area for the transportation of people and goods.


With the inclusion of hydrogen as an integral part of its energy mix, HAROPA PORT is continuing its ecological transition in order to move in the direction of becoming a zero-carbon port.



 **In the near future: supply stations for hydrogen/alternative energies**

 **The availability to supply LNG to cruise and container ships**

 **Electricity distribution terminals for river boats at mooring**

 **[NGV supply stations](#) for use by road transport companies**

►► **As an actor in the energy transition and green growth, HAROPA PORT is committed, alongside its customers and local regions, to the development of innovative and decarbonized solutions.**

To find out more about the present call for proposals

- Download the rules for the call for proposals
- Request the full application form from stationhydrogene.idf@haropaport.com
- Deadline for submission of applications: 20 October 2021 midday