



# FOR RELEASE

Aix-en-Provence, France, october 2021

## NEPTECH NAMED AS CES 2022 INNOVATION AWARDS HONOREE

**NepTech** today announced that it has been named a CES® 2022 Innovation Awards Honoree for its new generation maritime shuttle. This year's CES Innovation Awards program received a record high number of over 1800 submissions. The announcement was made ahead of CES 2022, the **world's most influential technology event, happening Jan. 5-8 in Las Vegas, NV** and digitally.

The CES Innovation Awards program, owned and produced by the Consumer Technology Association (CTA)®, is an annual competition honoring outstanding design and engineering in 28 consumer technology product categories. The NepShuttle is named in the "Sustainability, Eco-Design & Smart Energy" category. An elite panel of industry expert judges, including members of the media, designers, engineers and more, reviewed submissions based on innovation, engineering and functionality, aesthetic and design.

### NepShuttle

A passenger maritime shuttle powered by a new generation zero-emission propulsion system. The vessel, who offers unmatched performances in terms of speed and autonomy, can carry up to 170 passengers.



Powered by a hydrogen propulsion system and some state-of-the-art innovations, the vessels target is to decongest urban centers and reduce the environmental footprint of mobility.

***“We are very honored to receive this award, which recognizes our contribution to the emergence of a responsible and innovative transport solution”***. Tanguy Goetz, CEO

The CES 2022 Innovation Awards honorees, including product descriptions and photos, can be found at [CES.tech/innovation](https://ces.tech/innovation). More will be revealed in January. Many honorees will showcase their winning products in the Innovation Awards Showcase at CES 2022.



### **About NepTech**

NepTech is designing a new mode of zero emission, efficient and intelligent naval transport. NepTech ships are new generation 12 to 24m catamarans capable of carrying up to 170 passengers. The idea arose out of the desire to combine high-tech engineering, naval expertise and ecodesign techniques in the service of mobility. NepTech's sustainable and comprehensive approach not only decongests urban centers, but also massively reduces the environmental footprint of mobility.

**Press contact**

**Tanguy Goetz**

+ 33 6 58 12 76 59

[tanguy@neptech.co](mailto:tanguy@neptech.co)

[www.neptech.co/home](http://www.neptech.co/home)