

NAUTICAL HIGH TECH & GREEN

Press release of the 7th of November 2018

**Meet the pioneers of the green nautical industry on the *new*
Nautical High Tech and Green booth of the METSTRADE
the 13th 14th and 15th of November 2018
Marinas and Shipyards Pavilion – stand n° 05-106
Organise your visit now!**

NAUTICAL HIGH TECH & GREEN is a new platform dedicated to the promotion of green yachting professionals and has been designed to put businesses and its high technology solutions forth to promote the protection of the marine environment. Its concept allows young starts-ups or businesses in their formative stage the opportunity to participate in a national and international event which will optimise their visibility.

Thanks to its original concept, **NAUTICAL HIGH TECH & GREEN** created in Antibes (France) is proud to be part of the METSTRADE, the biggest nautical equipment show in the world taking place annually in Amsterdam, to present 4 technological innovations designed for the protection of the environment. One of them being French will be announced internationally and for the very first time during the 31st METS show.

NAUTICAL HIGH TECH & GREEN fast track French and international high-tech solutions during the biggest nautical equipment show in Amsterdam.

Overview:



THE ANCHORAGE AREAS ON ARTIFICIAL REEFS – BEHO CANDOCK FRANCE: A range of Floating marinas with economic and ecological benefits that are designed for ports wanting to increase their space. The business is located in the South of France, the department of Les Bouches du Rhône.

Beatrice HOSPITAL is the project developer and the business executive at BEHO CANDOCK FRANCE. She will be a participant on the **NAUTICAL HIGH TECH & GREEN** stand from the 13th to the 15th of November. Organise your interview now!

NAUTICAL HIGH TECH & GREEN

www.nauticalhightech.com

Sophie Mordelet Communication – 16 boulevard d'Aguillon – 06600 Antibes - +33 664 657 888



THE WASTESHARK FROM RANMARINE TECHNOLOGY is an innovation in technology on the rise from Holland that is a cutting-edge aquatic drone and waste collector designed to keep marinas and ports clean. This business is located in Rotterdam.

Richard HARDIMAN, designer and the executive developer of RANMARINE TECHNOLOGY is present on the **NAUTICAL HIGH TECH & GREEN** stand from the 13th to the 15th of November. ***Organise your interview now!***



MARITIMUP with its digital solutions from where the maritime innovations observatory is listing the maritime innovations thanks to an interactive mapping. The agency acts as a key partner in the development of digital strategies and innovations on behalf of its clients from the nautical sector: start-up, SME and large groups. A business located in the North-West of France in the Brittany region.

Morgane RIOU is MARITIME UP is the managing partner and will be present on the **NAUTICAL HIGH TECH & GREEN** from the 13th to the 15th of November. ***Organise your interview now!***



The electrical solutions from **NO FUEL** enable the electrically powered or hybrid switch on for all maritime structures. A concept developed in Monaco.

Maxime PACHOT, one of the Managers is present on the **NAUTICAL HIGH TECH & GREEN** from the 14th to the 15th of November. ***Organise your interview now!***

All the press releases, photos and documents about businesses and conceptions are online in the press section of the site

www.nauticalhightech.com

Photos, documents and networking:

Press contact: Sophie Mordelet

+33(0)6 64 65 78 88

Sophie.mordelet@nautical-hightech.com

NAUTICAL HIGH TECH & GREEN

www.nauticalhightech.com

Sophie Mordelet Communication – 16 boulevard d'Aguillon – 06600 Antibes – +33 664 657 888