

# PRESS RELEASE

Fort Lauderdale, FL (November 30, 2022)



## THE NEW H2e, THE FINER SIDE OF ELECTRIC BOATING

Four Winns continues to be committed to a comfortable and instinctive experience on the water and is ecstatic to announce a daring move into **electric boating**.

Known for manufacturing sophisticated and elegant bowriders and deck boats, Four Winns expands its offer with a new 100% electric, 22' bowrider – the H2e. This addition to our range further reinforces the status of style icon that Four Winns carries.

The Four Winns H2e is the first, all-electric, series production bowrider on the market. This industry-leading move clearly positions Four Winns as an innovative pioneer with a clear focus on the refined customer experience.

### **The Commitment to a Refined Experience**

The H2e gathers all that is sought out by the contemporary customer: ease of use, lower running costs and quiet operation even at full speed. In summary, the Four Winns H2e is a fully sustainable cruising experience.

With a shared passion for innovation and technology and a strong belief in the future of electric motors, Four Winns naturally partnered with Vision Marine Technologies to develop the highly promising H2e.

“Boaters are more aware than ever of their environmental footprints and are looking for sustainable solutions to reducing carbon emissions while still being able to enjoy the passions they love so much, and we are excited to share our vision and passion with the world,” states Alexandre Mongeon, CEO Vision Marine Technologies.

Vision Marine Technologies' revolutionary electric outboard has undergone extensive testing, both on and off the water, to make it the best-designed and best-supported product on the market - a perfect fit for the Four Winns H2e.

“Just imagine jumping aboard your H2e, fully-charged and ready to go, from your trailer or private dock. No noise, no exhaust, no refueling, no hassle... just a rewarding day on the water,” states Nick Harvey, Four Winns Brand Director.



### **H2e: Innovation and Style**

The world's most powerful outboard electric powertrain, the 180E electric outboard engine powers the Four Winns H2, delivering rapid acceleration and precise handling, with a top speed of approximately 35 knots (40mph).

This state of the art system consists of two (2) high voltage, high density, 700v battery packs, complete with a fully integrated powerful onboard charger that can be plugged into any dock shore power system, for quick recharging wherever you go cruising.

Additionally, the H2e features the first-ever smart digital display designed specifically for the marine industry. A dual touchscreen allows the boater direct connectivity to entertainment controls, phone connection, and an advanced navigation system. H2e boaters will also have access to an automatic logbook providing trip history, battery status, security, and weather forecasts.

The sleek lines, elegant look, and unmatched silence of Vision Marine Technology's electric motor, enhance the classic look of the iconic Four Winns bowrider adding a contemporary touch to the boat.

Vision Marine technologies will showcase their electric motor at the Paris Boat Show, from December 3rd through to the 10th, 2022, before Four Winns unveils the innovative H2e model at the Miami International Boat Show, which will take place from February 15th through the 20th of 2023.

The Four Winns H2e is available for delivery for the 2023 summer season

## **\_About Four Winns**

For almost 50 years, Four Winns has been building its international reputation as a manufacturer of refined and sophisticated open boats, easily customizable to meet the needs and desires of boat owners worldwide. Four Winns continues to be the American reference in timeless powerboat design and construction. Founded in Cadillac, Michigan, its iconic image serves as a basis to consistently evolve products and features across all markets by developing style icons perfectly shaped with a love for details. With a deep commitment to a carefree, instinctive boating experience, Four Winns strives to exceed in comfort, convenience, and operation ease – a true reward from the moment you step aboard.

## **\_About Vision Marine Technologies, INC.**

Vision Marine Technologies, INC (Nasdaq: VMAR), strives to be a guiding force for change and an ongoing driving factor in fighting the problems associated with waterway pollution by disrupting the traditional boating industry with electric power, therefore directly contributing to zero pollution, zero emission and a noiseless environment.

Its flagship outboard powertrain (“E-Motion™”) is the first fully electric purpose-built outboard powertrain system that combines an advanced battery pack, inverter, and high efficiency motor with proprietary union assembly between the transmission and the electric motor design utilizing extensive control software. E-Motion™ and related technologies used in this powertrain system are uniquely designed to improve the efficiency of the outboard powertrain and, as a result, enhance both range and performance.

Vision Marine continues to design, innovate, manufacture, and sell hand-crafted, high-performance, environmentally friendly, electric recreational powerboats to customers. The design and technology applied to these boats results in greatly enhanced performance, in general, higher speeds, and longer range: simply stated, a smoother ride than a traditional internal combustion engine (ICE) powerboat.

# ENJOY A MOMENT WITH OUR NEW H2e LAUNCH VIDEO

## **Four Winns Press Contacts**

### **AMERICAS**

**K. Mellinger - Marketing Manager**

[k.mellinger@beneteau-group.com](mailto:k.mellinger@beneteau-group.com)

+1954-551-4357

### **EMEA**

**Julie Garreau - Communication Manager**

[j.garreau@beneteau-group.com](mailto:j.garreau@beneteau-group.com)

+337 651 757 00

## **Vision Marine Technologies, Inc Investor & Company Contact**

**Bruce Nurse**

[bn@v-mti.com](mailto:bn@v-mti.com)

+1800-871-4274

[www.visionmarinetechologies.com](http://www.visionmarinetechologies.com)