

Aqua superPower Collaborates with Leading E-Marine Industry Partners to Create Virtual Electric Boat Charging Network at boot Düsseldorf

London, UK – 17th January 2023 – Global marine fast charge operator **Aqua superPower** (www.aqua-superpower.com) has joined forces with leading e-marine industry partners at boot Düsseldorf to create a virtual electric boat charging network across the show. Electric boat brands, [X Shore](#), [RS Electric Boats](#), [Axopar](#), [Evoy](#), [Vita Yachts](#), and [Delphia](#), as well as zero emission and sustainable yachting consultancy [ZEASY](#), will all be hosting Aqua superPower marine fast chargers on their stand. The purpose is to jointly promote zero emissions electric boating and demonstrate that the ecosystem and infra-structure exist to make the urgent transition away from liquid carbon fuels.

Aqua superPower has been at the forefront of putting in place crucial marine e-mobility infrastructure to support the adoption of clean electric boating since 2019. With the creation of regional and local charging corridors in key boating destinations, the company is developing an all-electric and integrated global ecosystem of marine superchargers to measurably reduce the impact of boating on the marine environment. The marine e-mobility ecosystem requires a safe and reliable user interface with the best user experience and interoperability to support marinas, boat builders, and boat owners in the unstoppable transition to marine e-mobility.

"As the electric boat market grows, so does the need for reliable and accessible charging. This is why we are working with leading electric boat makers and industry partners on driving and developing marine fast charging interoperability, safety, and compatibility standards. Electric boats and watercraft are here now, and they require the charging infrastructure we provide, with our dedicated marine fast charge network." Says Alex Bamberg, CEO of Aqua superPower.

"At X Shore, we are dedicated to collaborating with all of our industry partners to advance the mission of promoting clean electric boating. By co-creating in the electric boat market and supporting the necessary charging infrastructure, we are working together to build a marine e-mobility ecosystem. The future is now and by improving the current infrastructure we can make the transition to electric boating faster." Says CEO of X Shore, Jenny Keisu.

"The market for electric boats is huge and will only get bigger. The only way to achieve this is to have a network of charging stations, which Aqua Superpower are doing so well to provide. We are very excited to be working with Aqua Superpower watching their network of DC superchargers grow and helping us and our customers stay charged. We are all striving for the same goal, to be able to enjoy being on the water in a sustainable way, which is why it is great that we can all help and work with each other to achieve this." Says Jon Partridge, Commercial CEO of RS Electric Boats.

"We are very excited about the partnership with Aqua Superpower. Infrastructure is often one of the questions we get from potential customers and being able to refer to Aqua Superpower's ambitions and track record is vital in most conversations. We very much believe in what Aqua Superpower is doing and are thankful for sharing the goal of reducing emissions by making electric boating more available" Says Marte Rostrup Hofset, CCO of Evoy.

"As the automotive sector has shown, the availability of reliable DC charging is central to the growth of the electric boat market. Fast charging transforms the usability and practicality of electric boats opening up larger cruising areas and connecting different regions as well as making more applications viable. More chargers means more electric boats and thus a significant reduction in the impact of boating on the marine environment." Says Rory Trahair, CEO of Vita Yachts.

"With three new models launched in 2022 and the Delphia 10 Lounge coming up for Boot Düsseldorf, Delphia Yachts is on a mission: be fully electric by 2025. Teaming up with Aqua Super Power, we offer our customers the possibility to mindfully cruising on inland waterways and coastal sheltered areas and benefit for fast charging stations to enjoy sustainable boating." Says Martin Schemkes, Brand Director of Delphia.

"As water sports enthusiasts, we must take transformational action to preserve the beauty of the oceans. Aqua Superpower is a transformational leader. By building a fast-charging network as well as establishing strategic partnerships with other change leaders, Aqua is a driving force of change. ZEASY is proud to be part of this network of transformational leaders. Together we electrify the maritime world on water and on land." Says Carl Brockhausen, CEO Founder of ZEASY ApS.

Aqua brings its electric boat charging solutions to coastlines and inland waterways, working with marinas, commercial operators, and public sector stakeholders to help address their environmental challenges and meet the growing infrastructure needs from bringing zero emissions electric mobility to the water. The company supplies and installs future-proofed high powered smart network chargers at no cost to the site owner/operator. By installing Aqua's fully connected marine fast chargers, marinas will benefit from long-term shared income from the charging services and becoming a destination for the fast-growing number of electric boat users, generating increased footfall. Forward thinking marina owners and port operators are therefore incentivised to make the switch to electric power as part of their sustainability efforts.

Aqua superPower will be participating in the Blue Innovation Dock panel on Tuesday 24th January in Hall 10, at 13.30hrs-14.30hrs, hosted by [European Boating Industry](#), discussing 'Fuels of the Future - Putting in place charging and alternative fuel infrastructure'. The network of Aqua superPower's marine fast chargers will be across boot Düsseldorf January 21st – 29th in Hall 4/D19 on the X Shore stand, Hall 4/F20 on the RS Electric Boats stand, Hall 4 B/59 on the Axopar stand, Hall 4/F04 on the Vita Yachts stand, Hall 1 B/16 on the Delphia stand, and Hall 11/A03 at the ZEASY stand.

Ends

Notes to Editor

To download images: [Press Photos - Aqua and Partners - boot Duesseldorf](#)

To download video: [How to access the Aqua network](#)

For more information:

Aqua superPower Press Office
Sabine Raabe
E: sabine.raabe@aquasuperpower.com
m: +44-7966 417829

About Aqua superPower

Aqua superPower is the first fully marinised dockside network of fast chargers for electric boats. The product range includes AC and DC charging solutions with a current maximum power output of 150 kW, allowing DC compatible powerboats to rapidly recharge and extend their autonomy. Aqua superPower has developed the first supercharger specifically engineered and rated for use in marine

environments. Built to IP65 standards, Aqua superPower is a revolutionary and sustainable marine charging solution.

Aqua superPower is the first fast charge network company awarded a grant under the Clean Maritime Demonstration Competition, funded by the UK Department for Transport, and delivered with Innovate UK. The global electric boat market is expected to be worth over \$20 billion by 2027. There are currently over 30 million recreational boats in the world. Assuming the boat market continues to grow in line with historical trends, it is likely there will be more than 1 million electric boats by 2030. Regulation will accelerate this trend. More and more areas will only be accessible to electric boats. www.aqua-superpower.com

Source: IDTechEx, Electric Boats and Ships 2017-2027; Aqua estimates

About X Shore

X Shore creates 100% electric boats for a fossil free tomorrow. By combining Swedish maritime craftsmanship with technology, innovation and sustainability, we are changing and charging the future of the boat industry. Sustainability is at the heart of everything X Shore does and the company was found by an independent auditor, Cicero Shades of Green AG, to be one of the most sustainable manufacturers in the world this year.

For more information visit: www.xshore.com

About RS Electric Boats

RS Electric Boats' parent brand, RS Marine Group, is known internationally for its brands RS Sailing, Cheetah Marine and Ocean Play. RS Electric Boats was born from the company's desire to reduce emissions from support boats on the sailing race course. Production facilities for its Pulse 63 – a RIB with a fully integrated electric drive system – have recently moved to Hamble, UK. Over 50 electric RIBs are expected to roll out of the shed during 2023. The Pulse 63 is 100% electric, uses emissions-free propulsion, and is made using sustainable materials.

For more information visit: www.rselectricboats.com | www.rsmarinegroup.com | +44-1794 526760

About Vita

Vita is a marine technology company that develops electrical powertrains and fully electric powerboats. Vita's mission is to replace traditional combustion engines in the marine sector with electric power.

About Vita Power

Vita Power is one of the highest performance fully electric powertrains available for the marine sector. A high-performance electric powertrain which integrates the latest technology with proprietary control software. The Vita Power powertrains deliver peak power of between 180hp and 600hp respectively and are compatible with jets, stern drives or shafts. Vita Power was the first electric powertrain compatible with high-speed DC charging and among the fastest charging on the market, supercharging from 10%-90% in under an hour.

About Vita Yachts

Vita develop a range of all-electric boats for both recreational and commercial applications. The Vita SEAL and SEADOG are all-electric RIB's with a wide range of options and configurations for use as commercial workboats or recreational. The Vita SEABUS is a commercial rated electric ferry coded for 12 passengers with full mobility access. The Vita LION is a luxury open day boat and superyacht tender. All Vita Yachts are powered by Vita Power's latest generation all electric propulsion system and are compatible with DC high speed charging.

For more information visit: www.vita-power.com

About Delphia

Born in the heart of Masurian lake region, also known as the « land of thousand lakes », Delphia has been a pioneer in boat manufacturing for over 30 years.

At Delphia, boats are built for those who love slow and quiet cruises where they can fully connect with friends, family and with nature. With a strong belief that time has become the most valuable resource in anybody's busy life, Delphia's boats are designed to help owners to get the most out of them while creating unforgettable experiences respecting the nature. In this mindset, at Delphia, the fabrics are made from recycle materials, as far as possible. The boats are equipped to charge e-bike directly on board and take a spin on land.

For more information visit: <https://www.delphiayachts.com/>

About ZEASY

ZEASY -Zero Emission and Sustainable Yachting – has set its sails to work for a greener future on the water. Driven by our passion as active sailors and based on a unique, in-depth knowledge of the industry, we have acquired over three family generations in the boating business. Our vision is that water sports enthusiasts can enjoy the waters without harming the environment. Out of this commitment, we support all value chain actors in their ecological transformation. ZEASY wants to take all partners in the maritime value chain with us on this exciting journey!

For more information visit: <http://www.zeasy.eu>