

Newport Beach Powers Up Sustainable Boating with Southern California's First Aqua superPower Marine Fast Charger

News Release



Newport Beach, CA – 6th May, 2026 – Aqua superPower, the pioneering global network for marine fast charging, today announced the installation and activation of Southern California's first marine fast charger available to Aqua superPower members at Newport Beach's premier marina. This milestone deployment marks a significant step forward in supporting the burgeoning adoption of electric boats along the region's iconic coastline,

empowering boaters to embrace zero-emission adventures without compromising on convenience or performance.

The Aqua charger, capable of delivering up to 24 kW of power via the international CCS standard, is now operational at Marina Park. Designed specifically for the harsh marine environment, the unit ensures safe and reliable recharging for a wide range of electric vessels, from leisure craft to commercial operators. By supporting the transition to electric boating, the installation helps eliminate range anxiety and aligns with California's clean energy mandates, contributing to a significant reduction in carbon emissions from recreational marine activity.

Newport Harbor is one of the largest recreational harbors in the United States and considered to be the jewel of Newport Beach. Last year, Newport Beach Harbor Department became the first the first public agency in the U.S. to add a boat powered entirely by electricity to its fleet of vehicles with a Vita workboat. The Vita boat qualified for a Clean Off-Road Equipment (CORE) voucher, so about half of what the city spent on it was refunded by the state.

"This installation represents a game-changer for Southern California's boating community," said Scott Canning, US VP Business Development for Aqua superPower. "Newport Beach is a gateway to pristine coastal waters, and by bringing our fast-charging infrastructure here, we're not just powering electric boats—we're fuelling a sustainable future for marine electrification. Our brand-agnostic technology supports every major electric boat manufacturer, making the switch to e-boating seamless and accessible for all."

Aqua superPower handles installation, maintenance, and remote monitoring through its cloud-based Neptune platform. Boaters can easily locate the charger, check real-time availability, and pay via the intuitive Aqua superPower app, ensuring a hassle-free experience. This deployment builds on the company's expanding U.S. network, which already includes marine fast charge stations at Lake Tahoe, San Francisco Bay, Lake George, and beyond, creating vital charging corridors for cross-waterway travel.

Marina Park, a hub for luxury yachting and eco-conscious enthusiasts, joins Aqua superPower as a flagship partner committed to sustainability. "We're thrilled to lead the charge—literally—in making Newport Beach a destination for green boating," said Harbor Master Paul Blank. "This partnership with Aqua superPower enhances our facilities while inviting more harbors and marinas to adopt electric workboats and encourage electric recreational boating, reinforcing their environmental stewardship."

Aqua superPower's global network now spans over 60 installations across Europe, North America, and beyond, with plans for further expansions in high-traffic coastal areas like San Diego and Santa Barbara. For more information on Aqua superPower's network or to download the app, visit www.aqua-superpower.com.

Ends

Notes to Editors:

To download images: [Aqua superPower Charger - Newport Beach Press Photos](#)

For more information:

Aqua superPower Press Office
Sabine Raabe
E: sabine.raabe@aqua-superpower.com
M: +44-7966 417829

About Aqua superPower

Aqua superPower is the first fully marinized dockside global network of fast charging stations for electric vessels. Powered by its proprietary cloud-based platform, Aqua ensures reliable network operation and maintenance and is backed by expert service teams and 24/7 customer care to deliver a seamless electric marine charging solution to operators and customers.

The product range includes AC and DC charging solutions, allowing DC compatible powerboats and jet skis 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 and enabling marinas, ports and harbours, commercial operators, boat builders, and powertrain manufacturers to accelerate the transition to clean propulsion in the marine sector.

As a leader in electric marine mobility, Aqua superPower works with marinas, harbours, commercial operators, boat builders, and powertrain manufacturers to accelerate the transition to clean propulsion in the marine sector. Aqua provides the software tools, expertise, and infrastructure to help the marine sector overcome the challenges of electrification, transforming those challenges into opportunities for sustainable, future-proof revenue.

Aqua superPower sets the standard for innovation, reliability, and performance in the future of marine electrification. For more information, visit www.aqua-superpower.com.