

Keeping shipbuilding and repair on course.



Engineered for demanding environments.

Shipbuilding and repair operations across the U.S. function under increasing pressure. Programs are growing, schedules are tightening, and existing infrastructure is being pushed to its virtual limits. At the same time, facilities must balance safe working conditions, protect quality, and manage seasonal extremes without stoppages. Delays, rework, and downtime mean hits to bottom lines and reputations.

To support these environments, Aggreko provides energy and temperature control solutions to support shipyards and adapt as projects and scopes progress.

Flexible utility support when and where it is needed.

Our solutions are engineered to support continuity during construction, repair, commissioning, and facility upgrades. Our people know what it takes to supply power at the pier, chill water inside fabrication buildings, or control conditions for welding and coating.

Aggreko engineers, technicians, and support specialists are equipped with dedicated expertise in the shipping industry and backed by 60+ years of operational excellence that propels us to design systems that feel and work like permanent infrastructure, without the need for capital expenditure.

In practice, Aggreko helps bridge gaps in capacity, so work can continue under tough conditions.

Reliable. Controlled. Consistent.

Beyond providing equipment tailored to your needs, we design, deploy, and optimize solutions that empower you to focus on navigating complexities unique to the maritime sector.

While you manage your projects, you can trust Aggreko engineers and technical experts to help you maintain continuity during infrastructure upgrades or outages, support temperature and humidity control for your sensitive processes, empower you to reduce exposure to seasonal weather and freeze risk, and scale our equipment's capacity as your project demands change.

Applications where we excel.

- Pier side and downriver temporary power for vessels
- Seasonal heating and freeze protection for shipbuilding facilities
- Backup power and nitrogen layup for submarine construction facilities
- Chilled water for shipyards, surface ships, and submarine programs
- Multi chiller configurations for precision cooling requirements
- Indirect fired heating to support welding operations
- Dehumidification for coating, corrosion control, and blast and paint areas

60+

YEARS OF OPERATIONAL EXCELLENCE



Equipment and professionalism to keep your projects on course.

We can steer you in the right direction. Trust Aggreko to provide engineered temporary utilities as a redundancy to your equipment, for testing, or for renovations. Across all your needs and stages of building, Aggreko specialists are proactive in their approach to meeting your needs.

Our experts are available 24/7, with prowess that breeds security. Through shifting schedules, scopes, and compliance needs, you can feel confident in knowing that your success is our true north.

aggreko

Keep your world ON™
aggreko.com



→ 833 269 5708