

For Immediate Release

Media Contact: Gregg Primm +1.512.739.2200 (mobile) gprimm@grcooling.com

## GRC Achieves ISO 9001:2015 Certification, Further Demonstrating Commitment to Delivering Industry-Leading, Immersion Cooling Solutions to Data Centers Globally

ISO 9001:2015 certification was attained by GRC after successfully undergoing systems and processes review to verify adherence to internationally recognized and accepted quality standards.

**AUSTIN, TX – August 15, 2023** — <u>GRC (Green Revolution Cooling)</u>, the industry leader in <u>single-phase immersion cooling</u> for data centers, is pleased to announce the company has been awarded ISO 9001:2015 Quality Management System certification for designing, manufacturing, and providing installation services for immersion cooling products worldwide.

ISO 9001:2015 is the globally recognized standard specifying requirements for a Quality Management System (QMS). This certification signifies GRC's commitment to not only providing consistent, quality products that meet or exceed customer expectations but the continuous improvement of those products, processes, and services.

To achieve this certification, GRC underwent a rigorous application and auditing process to ensure alignment with ISO's internationally developed quality standards and principles. These principles focus on evidence-based decision-making and accountability across all organizational processes to improve communications, operating efficiency, customer focus, and employee engagement enabling companies to operate more effectively on several different levels to ensure customer satisfaction and drive continuous improvement.

"Quality and customer centricity is at the heart of our business, and we aim to be a responsible partner to our customers, suppliers, and employees," says Peter Poulin, CEO of GRC. "GRC's ISO 9001:2015 certification underscores this commitment to quality and to our guiding principles, assuring our customers that we understand their needs and will consistently deliver industry-leading solutions that meet or exceed their expectations."

For more information about ISO, visit <u>iso.org</u>.

## **About GRC**

GRC is The Immersion Cooling Authority®. The company's patented immersion cooling technology radically simplifies deployment of data center cooling infrastructure. By eliminating the need for chillers, CRACs, air handlers, humidity controls, and other conventional cooling components, enterprises reduce

their data center design, build, energy, and maintenance costs. GRC's solutions are deployed in twenty-two countries and are ideal for next-gen applications platforms, including artificial intelligence, blockchain, HPC, 5G, and other edge computing and core applications. Their systems are environmentally resilient, sustainable, and space saving, making it possible to deploy them in virtually any location with minimal lead time. GRC's commitment to delivering the highest-quality, immersion cooling products on the market is reflected in its ISO 9001:2015 Quality Management System certification.

The company works closely with industry-leading silicon manufacturers to ensure single-phase liquid immersion cooling to be a future-proof solution that cools TDPs of 1000 W and beyond.

Visit grcooling.com for more information.

###