



For Immediate Release

Contact:

Adam Waitkunas
Milldam Public Relations
978-828-8304 (mobile)
adam.waitkunas@milldampr.com

GRC Appoints Former Schneider Electric Executive to Board of Directors

Dave Johnson will help guide the leader in data center liquid immersion cooling through the next phase of growth, as the data center industry continues its transformation

April 2, 2020 – Austin, TX – [**GRC \(Green Revolution Cooling\)**](#), the leader in single-phase [**immersion cooling for data centers**](#), has appointed Dave Johnson, former Executive Vice President of the Secure Power Division at Schneider Electric, to its board of directors.

"We welcome Dave Johnson to the GRC Board of Directors with excitement," said Peter Poulin, CEO of GRC. "We believe Dave's extensive experience within the data center industry, his technical knowledge and his strategic insight will be a valuable addition to our company as we continue to further evolve our product line and go-to-market strategies."

As Executive Vice President of Schneider Electric's Secure Power Division, Mr. Johnson was responsible for leading all global functions which included commercial operations, marketing, R&D, supply chain and human resources. Additionally, Mr. Johnson oversaw teams across numerous countries throughout Asia and Europe.

"As densities continue to increase, GRC's innovative approach to liquid-immersion cooling will help solve the space, power, energy, and cooling challenges for data center and edge deployments across the globe," said Dave Johnson. "GRC's solutions allow customers to adapt to a variety of environments and building specifications for both data centers and the edge. I look forward to helping GRC drive its next phase of growth."

Coming on the heels of its 10-year anniversary as the leader in immersion cooling, GRC has hit a number of milestones within the last couple of years. They include numerous industry partnerships, establishing a world-wide installation and service capability, and expanding the patented product lines, [**ICEraQ™**](#), [**ICEtank™**](#), [**HashRaQ™**](#) and [**HashTank™**](#), to significantly reduce the cost and complexity of designing, building, and operating data centers.

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 seventeen 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 the solution in virtually any location with minimal lead time. Visit <http://grcooling.com> for more information.

#