GRC and DCV to launch Next-Gen Immersion-Cooled Data Centers in The Middle East

By combining GRC's leading patented single-phase immersion cooling, DCV's robust containerized data center enclosures and Dell's high-density server technologies, the relationship aims to offer organizations in the region a comprehensive solution to significantly reduce data center build, maintenance, and power costs when compared to traditional air-cooled facilities.

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

GRC (Green Revolution Cooling), the global leader in single-phase immersion cooling 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.

GRC Introduces HashRaQ MAX Immersion-Cooled Crypto Mining System

GRC (Green Revolution Cooling), the global leader in single-phase immersion cooling for data centers, today announced its newest offering for blockchain applications—HashRaQ MAX. The HashRaQ MAX is a next-gen, productivity-driven, immersion cooling solution that tackles the extreme heat loads generated by crypto mining.

Blockchain Power Commissions Hashtank H40

Blockchain Power Trust is pleased to announce that it has commissioned the Hashtank H40 from Green Revolution Cooling, Inc. at one of its blockchain facilities in Romania.