#### Former HPE Engineering Program Manager Joins GRC Team as Solutions Architect

Mike Montez joins GRC during a critical time of growth to support technical responses to RFI/RFPs and conduct solution presentations in conjunction with partners' sales teams

#### GRC Designates August as Data Center Liquid Immersion Cooling Awareness Month

GRC will provide educational sessions with end-users and other data center stakeholders, discussing the efficiency benefits, as well as the reduction in CapEx and OpEx, by deploying liquid immersion cooling.

### GRC Releases the Next Generation of Data Center Liquid Immersion Cooling

With the capacity to cool more than 200 kilowatts, the ICEraQ® Series 10 boasts redesigned racks, adding features for enhanced usability and performance for multirack deployments.

## TACC Doubles Down on Liquid Immersion Cooling, GRC Delivers Another Immersed HPC Cluster Solution

Green Revolution Cooling today announced that it will be delivering a custom GPU-based cluster to the Texas Advanced Computing Center. TACC has been a long-time advocate and user of GRC's immersion cooling technology dating all the way back to 2009, when the technology was first brought to market. The installation has expanded over the years to include more racks and this new order will further build on the existing deployment.

#### John Paul Catholic University Adopts

### GRC's Liquid Immersion Cooling for HPC Cluster

GRC provides John Paul Catholic University with turnkey solution that eliminates complexity and accelerates time to deployment. Fully integrated compute and cooling package enables JPCU to quickly implement state of the art computing cluster performance and efficiency.

# Liquid Immersion Cooling from Green Revolution Cooling helps Tokyo Institute of Technology Achieve Top Honors at Green500 Three Years in a Row

The latest Green500 list of most efficient supercomputers in the world was announced during the SC15 conference in Austin, Texas. For the third consecutive year, the Green Revolution Cooling-powered Tsubame-KFC supercomputer at Tokyo Institute of Technology has achieved top honors, this year ranking as the most efficient commercially available setup, and second overall.

# Green Revolution Cooling's Oil Immersion Cooling Technology Helps Vienna Scientific Cluster Achieve a mPUE of 1.02 with Zero Water Use

VSC-3, the third iteration of the Vienna Scientific Cluster, is reporting a mechanical Power Utilization Effectiveness (mPUE) of 1.02 as of the end of Q1 2015, making it one of the most efficient data center facilities in the world.