

Greetings,

If you are planning to attend SC'08 in Austin, Texas next week, please consider adding a visit to Cluster Resources in booth 623 to your schedule.

Our experts will be on hand to offer insights into the many ways Moab[®] can enable organizations to reduce energy-consumption costs effectively as it intelligently optimizes performance. Information will also be available on Moab Cluster Builder[™] for Novell's SUSE Linux Enterprise Server 10; Moab Hybrid Cluster[™], a mixed Windows/Linux cluster solution for the Microsoft Windows HPC Server 2008; and other Moab-based cluster, grid, cloud, data center, and adaptive computing environment solutions.

The Cluster Resources presentation theater will feature many of our software developers and professional services specialists discussing our products and services, as well as a number of partners and customers, including HP, Clustercorp, Sandia National Labs, NERSC, and more.

Look for us at the Exhibitor Forum, where Michael A. Jackson, president of Cluster Resources, will present "Moab-managed Clusters: Intelligently Control System Behavior, Speed Workload Processing, and Reduce Power Usage" from 2:30 to 3:00pm on Thursday, November 20, in room 12A/12B. David Jackson, CTO, will co-present at the HP BoF "Next Generation Workload Management for Cloud Computing and Scale-out Environments" on Tuesday November 18, from 12:15 to 1:15 in room 15.

Finally, we will be giving away a number of goodies at the show, including t-shirts and clip lights, and there will be a drawing for a TREK 4500 mountain bike at the end of the show. Come to booth 623, see a presentation or watch a product demo at one of our demo stations, and you can be entered to win this wonderful (and healthy!) prize.

We look forward to seeing you there.

Cluster Resources, Inc.

www.clusterresources.com

Cluster Resources is a leading provider of workload and resource management software and services for cluster, grid, cloud, data center and adaptive computing environments. With more than a decade of industry experience, Cluster Resources delivers software products and services that enable organizations to understand, control, and fully optimize their compute resources and related processes.

For more information visit www.clusterresources.com, or call +1 (801) 717-3700 (Americas and Asia Pacific), +44 (1223) 437134 (Europe, Middle East and Africa) or email info@clusterresources.com.