



**ARCADIAN**  
Networks

**CONTACT:**

Mike Beasley  
Arcadian Networks  
914-579-6300  
[mike.beasley@arcadiannetworks.com](mailto:mike.beasley@arcadiannetworks.com)

Don McDonnell  
The McDonnell Group, Inc.  
404.583.0003  
[don@themcdonnellgroup.com](mailto:don@themcdonnellgroup.com)

## **Arcadian Networks Presents on Smart Grid Wireless Communications at Atlanta Industry Forums**

**ATLANTA - November 4, 2008** - Arcadian Networks announced today that two members of its engineering leadership team will be presenting on smart grid wireless utility communications here at upcoming industry forums. Arcadian Networks recently added its fifteenth utility network customer under its managed service broadband wireless communication networks.

Jake Rasweiler, Arcadian Vice President of Engineering and Network Operations, will present a case study on Thursday, November 6 at The REMOTE 2008 Conference & Exhibition to be held at the Atlanta Marriott Marquis Hotel. Rasweiler will discuss strategies for smart grid communications over a standards-based, licensed frequency, high speed wireless IP network.

On November 13, Arcadian Networks Director of Technology Robert Burchard will present at the Grid-Interop Forum a presentation *The Smart Grid Goes Beyond Smart Meters* on a panel led by Chris King of eMeter with additional panelists from Eka Systems, Itron, and the Electric Power Research Institute (EPRI).

Grid-Interop takes place in Atlanta, GA November 11-13. The conference, organized and supported in partnership with the National Institute of Standards and Technology, the GridWise™ Architecture Council, and the US Department of Energy, will inform and engage public and private electric systems stakeholders in the integration issues associated with the complex, distributed automation systems involved in creating a more efficient, reliable, and

resilient electric system. Arcadian Networks Senior Vice President of Government Affairs, Mark Maddox, is Chairman of the GridWise Alliance’s Legislative and Policy Working Group. For more information on Grid-Interop, visit: <http://www.grid-interop.com/2008/>

The Remote 2008 Conference and Expo will focus on the leading advancements for the monitoring and management of distributed equipment and facilities, remote assets, automated process & system controls and device networks. Large-scale users and industry experts will speak on SCADA, security (cyber and physical), control, automation, onsite and back-up power, M2M, networking, emerging wireless technology, telemetry and condition monitoring. For additional information visit: [http://www.remotemagazine.com/rem08\\_index.php](http://www.remotemagazine.com/rem08_index.php).

### **About Arcadian Networks**

Arcadian Networks provides “last mile” wireless carrier services to the energy sector (electric, water, and gas utilities and oil and gas companies). The company’s 700 MHz licensed spectrum delivers a converged IP network with voice and data communications for fixed and mobile applications. The real-time broadband communications platform reduces operational costs, improves resiliency, and transforms electric grids into efficient “smart grids” and oil fields into optimized “smart fields.” For more information, please visit [www.arcadiannetworks.com](http://www.arcadiannetworks.com)

#####