

Press Release

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Intelagrid Announces Participation at the APPA National Conference 2010

Locust Grove, VA. May 27, 2010 -Intelagrid, the leading provider of standards-based smart grid solutions, today announced that it will be participating in the American Public Power Association (APPA) National Conference 2010 in Orlando, FL.

"We are proud to be exhibiting at the APPA conference and demonstrating our smart grid solutions. As an industry leader in standards-based smart grid solutions, Intelagrid is a natural fit for this event. We have an innovative and comprehensive approach to building future-proof smart grid solutions for our utility clients, and our participation in this conference further demonstrates our commitment to defining the state-of-the art in smart grid, AMI, and home automation", said John Espey, Chief Operating Officer at Intelagrid.

About the APPA National Conference 2010

The National Conference is APPA's premier annual event, attracting mayors, city council members, elected and appointed utility board members, general managers and senior utility executives. Over 1,500 individuals active in the public power industry attend this event held each year in June.

The conference features sessions on the topics facing the electric utility industry and public power, covering all facets of utility governance and operations. It's a great tool for those in the industry to learn about trends, changes, and new ideas, as well as ways to develop practical programs to benefit customers.

APPA's National Conference is also the Association's annual major policy-setting meeting, where the APPA Board of Directors and Legislative and Resolutions Committee convene to approve policy objectives for the coming year.

About Intelagrid

As the leader in broadband standards-based smart grid and smart home products, Intelagrid enables utilities to deploy a scalable, reliable and secure infrastructure for advanced metering and real time monitoring. By deploying a broadband shared network infrastructure, utilities can implement multiple services including advanced metering, distribution automation, demand response, smart home and other applications at a fraction of comparable costs. Building an intelligent smart grid lowers capital costs and provides a future proof network that will save energy and operating costs. When planning the intelligent smart grid of tomorrow, partner with a company that makes it available today. For more information, visit: www.intelagrid.com.

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