Press Release

FOR IMMEDIATE RELEASE



Intelagrid Opens New Office in Charlotte, NC

New North Carolina location to help better serve the company's expanding client base

Locust Grove, VA – June 14, 2010 – Intelagrid, LLC, the emerging leader in broadband standards-based smart grid and smart home products, today announced that it has opened a new regional office in Charlotte, NC. The company's ongoing growth necessitated the new regional office to accommodate for new employees and a state-of-the-art software development facility. The strategic location will allow the company to better serve its growing clientele and tap the local talent pool in Charlotte.



"As part of our ongoing expansion, Intelagrid is pleased to open its latest office in Charlotte, NC. We have been very impressed by the effort that the Charlotte business community has put into attracting innovative green energy companies such as ourselves and the many partners that comprise our partner ecosystem. Many of our key suppliers are currently located in Charlotte or plan to open facilities here, so it is really a good fit for us." said Intelagrid COO John Espey. "Our new regional office reflects the reputation our solution is gaining for its simple but highly effective design that provides utilities with a scalable solution for smart grid", Espey added.

"Intelagrid's announcement adds to a growing list of smart, innovative companies choosing the Charlotte region as the place to grow their business within the energy sector", said Kenny McDonald, Executive Vice President of the Charlotte Regional Partnership.

Intelagrid's new office is located at 1950 Abbott Street, Suite 602, Charlotte, NC. 28203. The phone number for Intelagrid (888-556-0911) will remain the same.

About Intelagrid

As the emerging 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.

