



### **Lockard & White and Full Spectrum launch Smart Grid Wireless Connectivity Center**

BRYAN / COLLEGE STATION, TEXAS; MENLO PARK, CA: August 9, 2010: Lockard & White, a diversified telecommunications engineering and integration firm, and Full Spectrum Inc., a manufacturer of specialized fourth generation software defined radios, announced today the launch of the **Smart Grid Wireless Connectivity Center (SGWCC)** at Lockard & White's headquarters in Bryan / College Station Texas. The **SGWCC** will include both indoor lab and outdoor smart grid test environments.

The Connectivity Center is designed to accelerate nationwide smart grid deployments for advanced mission critical distribution automation and metering applications by providing utilities and wireless equipment manufacturers with a facility where they can have their systems evaluated in near real world scenarios. "Almost all smart grid deployments involve a combination of private wireless communications transporting a variety of legacy and advanced protocols for command and control of smart grid devices," said Marc Lockard CEO of Lockard & White. "To design and deploy the wireless connectivity piece of the Smart Grid puzzle, utilities need a facility to actually test and evaluate various products operating in real world conditions. With a myriad of products and solutions hitting the market every day, it is important to L&W and our clients that we evaluate products so we can truly deliver "best in class" solutions."

"We felt it was important to help initiate and fund the **SGWCC** with Lockard & White", said Stewart Kantor, CEO of Full Spectrum. "Private, licensed wireless communications will play a crucial and substantial role in all smart grid deployments. This includes existing land mobile radio, licensed and unlicensed point-to-point and point-to-multipoint wireless technologies. Our FullMAX Broadband Software Defined Radios (SDR) represent one of the foundational layers: the broadband wide area RF IP cloud. Utilities will be able to test wide area mobile and fixed performance in various licensed frequencies."

The **SGWCC** has already been engaged by several of the nation's electric cooperatives to start testing various wireless configurations for distribution automation and Advanced Metering Infrastructure backhaul. The **SGWCC** is now extending invitations to select investor owned utilities in the country to visit the test facility and take part in real world Smart Grid workshops. Lockard & White and Full Spectrum Inc. envision further expansion of the **SGWCC** through inclusion of both complimentary Smart Grid technologies and competitive radio vendors as requested by their customers.

#### About Lockard & White

Lockard & White, Inc., is a diversified telecommunications and information technology engineering firm headquartered in the Research Valley of Texas. Founded in 1984, L & W has provided services to hundreds of clients in the oil & gas, electric utility, and transportation sectors. L&W has extensive experience in all phases of telecommunications systems planning, design, implementation, and project and construction management. For more information please visit <http://www.lockardandwhite.com/>.

#### About Full Spectrum Inc:

Full Spectrum designs, develops and manufactures licensed broadband wireless equipment for mission critical industries. Full Spectrum's FullMAX™ Broadband Wireless Platform is the first end-to-end private wireless system based on the Mobile WiMAX standard (802.16e-2005) for all Sub 1 GHz frequencies. FullMAX offers maximum wide area mobile and fixed wireless coverage with minimal infrastructure with data rates up to 10 Mbps. For more information please visit: [www.fullspectrumnet.com](http://www.fullspectrumnet.com)

Media Contact: Tim Ayers, 202-422-5048, [tim@ayersassociates.net](mailto:tim@ayersassociates.net)

Lauren Collins, 979-595-6612, [lcollins@lockardandwhite.com](mailto:lcollins@lockardandwhite.com)

Stewart Kantor, CEO, Full Spectrum Inc., 650-743-8945, [skantor@fullspectrumnet.com](mailto:skantor@fullspectrumnet.com)