



**For Immediate Release**

February 21, 2012

Contact: Terry Wright

Vice President of Sales and Marketing

(804) 422-8456

## **RCC Consultants Launches Broadband-Focused Group to Provide Dedicated Broadband Support to Mission Critical Organizations**

Woodbridge, NJ (February 21, 2012) – A leader in broadband consulting services and a driving force among broadband standards-setting organizations, RCC Consultants, Inc. has recognized the need for a dedicated practice to support our clients with evolving broadband technologies. We are pleased to announce the launch of our new Broadband Consulting Group.

RCC's Broadband Consulting Group brings together the company's business, engineering, program management, legal and spectrum experts, who will assist agencies and organizations in developing plans for and implementing this new technology.

RCC is currently assisting Charlotte, N.C. with the plan, design and launch of the first hosted-core solution in the country, developed with Broadband Technology Opportunity Program (BTOP) grant funding. RCC is also helping the West Virginia Statewide Interoperability Executive Committee to develop a plan and strategy to deploy a broadband infrastructure over the 700 MHz spectrum for an interoperable public safety wireless broadband network for the State of West Virginia.

Both of these networks will provide mobile wireless broadband access to public safety entities, enabling them to stream live video from the field, download critical maps and files and generally enhance interoperability of data sharing among government agencies.

"The rapidly changing broadband technology will alter the way agencies operate and that can be confusing for them," said RCC President and CEO Michael W. Hunter. "With 29 years of communications-related experience and a year of broadband consulting expertise – more than most in the industry – RCC can help our clients clear up the confusion. Our Broadband Consulting Group can help them develop a robust broadband roadmap, system procurement and implementation that meets their needs, today and tomorrow."

RCC is also expanding our ComSite software suite to support LTE systems. Our new ComSiteLTE product will provide LTE system coverage and capacity design, as well as multiple modules to analyze mission critical operational scenarios based upon each agency's unique applications and user devices. This information can be used to plan LTE system design, priority mapping, migration from LMR networks and more. But uniquely it will address LTE systems from the special requirements perspective of mission critical agencies, whose use cases differ greatly from public carriers.

For more information, please visit our website at [www.rcc.com](http://www.rcc.com). Members of RCC's Broadband Consulting Group will be on-hand at the International Wireless Communications Expo (IWCE) February 22-23 in booth #7102 and would welcome the opportunity to discuss the Group.



**About RCC Consultants, Inc.**

RCC Consultants, Inc. is a global telecommunications consulting and engineering firm. We have assisted public safety agencies with their communications needs since 1983, and specialize in the planning, design and implementation of interoperable radio systems, microwave and fiber optic systems, broadband, enterprise telecommunications systems, communications centers, tower sites and monitoring facilities.

On the operational side, we have created hundreds of interoperable communications plans, governance plans and Standard Operation Procedures (SOPs) for cities, counties, regions and states. On the technical side, we have managed more than 4,000 communications and information systems projects, ranging from reconnecting subway communications at the World Trade Center to designing the requirements for some of the country's largest interoperable radio systems, including Philadelphia and Houston. Visit RCC on the Web at [www.rcc.com](http://www.rcc.com).

###