

STATE OF CONNECTICUT  
CONNECTICUT SITING COUNCIL

IN RE:

APPLICATION OF NORTH ATLANTIC TOWERS, LLC  
and NEW CINGULAR WIRELESS PCS, LLC (AT&T)  
FOR A CERTIFICATE OF ENVIRONMENTAL  
COMPATIBILITY AND PUBLIC NEED FOR THE  
CONSTRUCTION, MAINTENANCE AND OPERATION  
OF A TELECOMMUNICATIONS TOWER FACILITY  
AT ONE OF TWO SITES: 171 SHORT BEACH ROAD,  
BRANFORD, OR 82 SHORT BEACH ROAD,  
EAST HAVEN, CONNECTICUT.

DOCKET NO. 427

September 27, 2012

NORTH ATLANTIC TOWERS, LLC & NEW CINGULAR WIRELESS PCS, LLC ("AT&T")  
WITNESS UPDATE

Applicants North Atlantic Towers, LLC and New Cingular Wireless PCS, LLC ("AT&T") respectfully submit the following witness information update to the State of Connecticut Siting Council in the captioned proceeding:

Mr. Andrew J. (A.J.) DeSantis, Regional Director, Infinigy Engineering

Mr. DeSantis' will appear for Mr. John Stevens. Mr. DeSantis' resume is attached.

The Applicants reserve the right to offer additional exhibits, testimony, witnesses and administratively noticed materials as may be necessary during the hearing process.

CERTIFICATE OF SERVICE

I hereby certify that on this day, a copy of the foregoing was sent electronically and by overnight mail to the Connecticut Siting Council and:

Kenneth C. Baldwin, Esq.  
Robinson & Cole LLP  
280 Trumbull Street  
Hartford, CT 06103-3597  
(860) 275 8345  
KBALDWIN@RC.com

Sarah Pierson  
63 Hilton Avenue  
East Haven, CT 06512  
(203) 215 6635  
Sarahpierson@att.net

Keith Ainsworth, Esq.  
Evans, Feldman & Ainsworth, L.L.C.  
261 Bradley Street, P.O. Box 1694  
New Haven, Connecticut 06507-1694  
(203) 772-4900  
krainsworth@snet.net

Niki Whitehead  
9 Hilton Avenue  
East Haven, CT 06512  
(203) 467-9705

Richard Moreland  
8 Hilton Avenue  
East Haven, CT 06512  
(203) 467 1779  
Richard.Moreland@live.com

Bruce H. Williams, Jr.  
54 Hilton Avenue  
East Haven, CT 06512  
Bhw2@att.net

James Edward Berardi  
90 Short Beach Road  
East Haven, CT 06512  
Jim.berardi@att.net

Daniel Criscuolo, Sr.  
Pamela Maki  
100 Short Beach Road  
East Haven, CT 06512  
pamelamaki@gmail.com

Dated: September 27, 2012

  
Lucia Chiochio

cc: Dan Shriver, NAT, LLC; Michele Briggs, AT&T; John Stevens, Infinigy Engineering PLLC; Tony Wells, C-Squared Systems, Inc.; Martin Lavin, C-Squared Systems, Inc.; David Vivian, SAI; Michael Libertine, All-Points Technology Corporation, P.C.; Randy Howse; Christopher Fisher, Esq.



**Andrew J. (A.J.) DeSantis III**  
**Regional Director**

Mr. DeSantis is the Regional Director of the Latham, New York office of Infinigy Engineering, PLLC. Mr. DeSantis brings Project Management experience to his role at Infinigy. He is responsible for the Project Management of our Engineering services for various wireless telecommunications sites throughout New England and New York. His expertise includes site development/design, and overseeing construction and close-outs for the various sites. The following summarizes Mr. DeSantis' work experience.

- Experience:**
- Infinigy Engineering PLLC** Latham, NY  
*Regional Director* November 2009 to Present
- Responsible for day to day operations and client growth and development for the Wireless Division of the North East Office of Infinigy Engineering.
  - Manages wireless telecommunication projects including new site development, public safety wireless projects and carrier upgrade projects.
  - Supervises staff of Engineers, Project Managers, Drafters and Administrators to continue the growth and development of Infinigy Engineering.
- Regional Director* September 2008 to November 2009
- Responsible for the opening and management of a regional office location in Richmond, VA to better serve our clients in this region.
  - Responsible for marketing and administration of this office.
  - Continued to manage and oversee our project at the Smithsonian Institution in Washington, DC.
- Senior Project Manager* June 2006 to September 2008
- Management of a 20 site public safety network design for DoITT in New York City, NY.
  - Directed the site development of proposed wireless telecommunication sites for American Tower, Bechtel Telecommunications, C & W Telecom, General Dynamics Wireless, SBA and WFI.
  - Managed the turnkey deployment of the multi-agency public safety network for Washington County, NY.
  - Oversaw the design, construction and close out for various In-Building Distributed Antenna Systems. Projects included the Aladdin Casino in Las Vegas, NV; Deutsche Bank in Manhattan, NY; and Smithsonian Institution in Washington, DC.
- Project Engineer/Project Manager* June 2004 to June 2006
- Performed site visits at 50+ macro Cingular Wireless sites in Rockland, Putnam, and Westchester Counties in NY.
  - Prepared a macro site design for Cingular Wireless including coordination of field investigation, structural design, civil design and electrical design into zoning and construction drawings.
  - Attended local jurisdictional hearings throughout Rockland, Putnam, and Westchester Counties in NY.
- C Squared Systems LLC** Hampton, NH  
*Radio Frequency Engineer* October 2003 to June 2004
- Visited, surveyed, and modeled corporate consumer sites to collect data for design, implementation, and launch of wireless telephone service within buildings.
  - Utilized data gathered from on-site visits to design in-building radio frequency systems on behalf of service providers including Verizon Wireless, Nextel, Sprint PCS, and AT&T.
  - Conducted test drives to monitor the scope of proposed Nextel wireless coverage area; including management, scheduling, and performance of all phases of test drives.
  - Project Manager for Verizon Wireless and Sprint PCS; liaison with corporate consumers; coordinated scheduling and site visits; provided post-installation support; interfaced with service providers regarding specific corporate consumer needs; oversaw all phases of projects; and traveled to various corporate consumer and service provider sites in New England and New York.

**Education:**

- Clarkson University, Potsdam, NY  
**Master of Engineering, Mechanical Engineering**, September 2003  
**Master's Project** – “Study of Blade Pitch Angle and Free Wind Velocity of Constant Chord Non-Twisted Small Horizontal Axis Wind Turbines”
  
- Clarkson University, Potsdam, NY  
**Bachelor of Science, Mechanical Engineering**, May 2002  
**Senior Design Project** – “Two Stage Wind Turbine” – Engineered, constructed and tested a uni-axial two stage wind turbine over year-long project; successfully increased power obtained from natural free energy and minimized support structure costs; analyzed theoretical and actual results concluding that increase in power can be obtained by adding a second set of blade
  
- St. Bonaventure University, Olean, NY, 1998-2000