



*DukeNet Communication Services,
LLC 139 East Fourth St. / EA501
Cincinnati, OH 45202*

June 18, 2008

DukeNet Communication Services, LLC Introduces ColloVision: A New Tower Locator Tool

Cincinnati, OH – DukeNet Communication Services, LLC (“DNCS”) announces the launch of its new web-based tower site information tool: www.collovision.com (“ColloVision”). ColloVision serves as a database of DNCS’ existing tower portfolio enabling customers to easily identify DNCS tower locations, obtain due diligence records and acquire site leasing information.

Some of the outstanding features of ColloVision include an interactive Google map with tower site locations in satellite or hybrid views; tower search options using coordinates, city/state location, or a specific site name/tower ID; and the ability to obtain a complete collocation review package with structural reports, surveys, environmental studies, title information, and drawings for each site.

“Over the past several months, our team has asked RF managers and site acquisition agents how we can make their jobs easier,” said Dan Turnpaugh, Vice President of DNCS. “The response was over-whelming – deliver accurate, timely site information in an easy to use format. Collovision.com does just that. Our team has worked hard to come up with a great tool. I couldn’t be more delighted about the launch of Collovision.”

If you have any questions regarding ColloVision, please contact Kathy Smith, Contract Administrator, at 513-419-5372 or Kathy.Smith2@duke-energy.com.

About DukeNet Communication Services, LLC

DNCS is a non-regulated, wholly owned subsidiary of Duke Energy Corporation. DNCS provides wireless communication infrastructure solutions to major wireless carriers in the Midwest and Southeast. DNCS also develops wireless communication facilities on Duke Energy-owned real estate in the Midwest and Carolinas. More information about the company is available at:

<http://www.dukenet-towers.com>.

-more-

About Duke Energy

Duke Energy, one of the largest electric power companies in the United States, supplies and delivers energy to approximately 4 million U.S. customers. The company has approximately 36,000 megawatts of electric generating capacity in the Midwest and the Carolinas, and natural gas distribution services in Ohio and Kentucky. In addition, Duke Energy has more than 4,000 megawatts of electric generation in Latin America, and is a joint-venture partner in a U.S. real estate company. Headquartered in Charlotte, N.C., Duke Energy is a Fortune 500 company traded on the New York Stock Exchange under the symbol DUK. More information about the company is available on the Internet at: <http://www.duke-energy.com>.