



FOR IMMEDIATE RELEASE

UPSCALE PEACHTREE CITY COMMUNITY IS FIRST HOME TO BEAUTIFUL, DURABLE TITAN™ STREET LIGHTING DESIGN *Atlanta-based Composite Materials Technology is Proud Provider of New TITAN™ Concrete Poles*



September 20, 2005 (Atlanta, GA) - Composite Materials Technology (CMT), Gresco Utility Supply, Coweta Fayette EMC, and Peachtree City announced today the first local Titan™ Concrete Pole installation into the Evian Subdivision of Peachtree City, GA. CMT, Gresco, and Coweta Fayette EMC worked with Peachtree City to deliver a complete installation on poles and fixtures to Evian Subdivision in Peachtree City. Kathy Smith, Association President for Evian Subdivision, stated "the poles are beautiful, and are a wonderful improvement to our neighborhood." This collaboration of a manufacturer, a supply company, a local power utility, and a city is the first of its kind in Georgia. "As a local company with headquarters in Atlanta, we are exceptionally pleased that our Titan™ poles were selected for this development," says Mark

Dunaway, Chairman of CMT. "Peachtree City is recognized as a benchmark in development standards, and CMT is proud to be involved."

CMT recently introduced its Titan™ Concrete Poles. The Titan™ line includes street light and distribution poles. Titan™ Concrete Poles are decorative and durable, and are a logical investment for power utilities, communities, office parks, and urban city developments. All owners of Titan™ poles can appreciate both the design element and the benefits of maintenance-free concrete poles for return on investment through greatly-reduced maintenance and replacement requirements. Titan™ poles are made of reinforced, high-performance, lightweight concrete, are impervious to rust, rotting and fire, and can withstand hurricane force winds.

ABOUT COMPOSITE MATERIALS TECHNOLOGY

CMT is now delivering Titan™ Concrete Poles using our breakthrough patented high performance lightweight concrete pole technology. CMT is also the largest producer of centrifugally cast reinforced composite poles in the United States and delivers a full line of the highest quality lighting structure products in the market in its Marathon™ Composite Poles. The centrifugal manufacturing process provides a superior, durable finish and makes for a uniform wall thickness over the product's entire length. CMT also serves the architectural needs of its lighting customers with its Legacy™ line of decorative poles. CMT's South Carolina facility has delivered over 500,000 poles to 5000 customers throughout the United States and internationally over its 25 year history. For more information please visit www.cmtpoles.com.

FOR MORE INFORMATION CONTACT

Peter Mokhiber
Vice President Marketing & Sales
Phone: 404-843-8340 X224
<mailto:pmokhiber@cmtpoles.com>

Eric Larsen
General Manager
Phone: 404-843-8340 X223
<mailto:elarsen@cmtpoles.com>

5883 Glenridge Drive, Suite 160, Atlanta, GA 30328
Office: 404-843-8340 Fax: 404-843-8343