



SWeNT DEDICATES COMMERCIAL-SCALE PLANT

With state-of-the-art single-wall carbon nanotube manufacturing and processing equipment as a backdrop, SWeNT welcomed nearly 200 guests Sept. 25 to celebrate the dedication of the company's new 18,000-square-foot, \$3.9 million facility.

Oklahoma Lt. Gov. Jari Askins, Secretary of Commerce and Tourism Natalie Shirley, Norman Mayor Cindy Rosenthal and Norman Economic Development Coalition executive director Don Wood joined SWeNT chairman W. Arthur "Skip" Porter, CEO David Arthur and founder and chief scientist Daniel Resasco in the program.

"Until now, the barriers to commercialization have been quality, scalability and cost. SWeNT has addressed those obstacles. Since moving into the plant in June, we have increased production capacity for high-quality single-wall carbon nanotubes by 100-fold at one-tenth the cost," Arthur said.

"This dramatic expansion in capacity enables us to meet the demand we expect from our customers for consistently high-quality single-wall carbon nanotubes at competitive prices," he added.

SWeNT® CG 100 is the company's first product available in commercial quantities. Ideally suited for coating and fiber applications, SWeNT® CG 100 typically contains greater than 90 percent carbon, most of which is single-wall carbon nanotubes, and has a consistent chirality distribution.

The company's other target markets include conductive plastics; reinforced elastomers; sensors, semiconductors and fuel cells; and drug delivery systems and cancer treatment.



Contact Us

SWeNT
2501 Technology Place
Norman, OK 73071-1102

Phone: (405) 217-8388, Fax: (405) 217-8389

info@swentnano.com / <http://swentnano.com>