

FOR IMMEDIATE RELEASE

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SCI Engineered Materials Adds Process Development Engineer

COLUMBUS, Ohio (July 18, 2007) Superconductive Components, Inc. (OTC Bulletin Board: SSCI), dba SCI Engineered Materials, a manufacturer of high quality sputtering targets for select markets in the physical vapor deposition industry, today announced that Kyle Fischbach has joined the company's Technology group as a Process Development Engineer. This group works closely with customers and is focused on the development of new products. Mr. Fischbach recently graduated from the University of Cincinnati with a Bachelor of Science degree in Material Science. He is also the 2007 recipient of the William Tholke Award - an endowed award that recognizes outstanding academic achievement based on experience in corrosion, failure analysis, or mechanical properties of materials.

SCI's Vice President of Technology Scott Campbell said, "We are very pleased Kyle has joined our company. Initially, he will be involved in the development of innovative Transparent Conductive Oxide materials for the Solar Power Generation market as well as continued improvement and scale-up of products for the Thin Film Battery market. This new position underscores our continuing commitment to development efforts with customers which are focused on commercialization activities."

About Superconductive Components, Inc.

Superconductive Components, Inc., dba SCI Engineered Materials, manufactures ceramics and metals for advanced applications such as thin film batteries, superconductors, and advanced optical systems. SCI Engineered Materials also provides materials for thin film applications used in photovoltaic, electronic switches, hardness and decorative coatings. SCI Engineered Materials is a global materials supplier with clients in more than 40 countries. Additional information is available at <http://www.sciengineeredmaterials.com>.

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