

Contact: Robert Lentz (614) 876-2000

The Science of Engineered Materials™

February 13, 2018

SCI Engineered Materials, Inc. Repays State of Ohio Agency Loan

SCI Engineered Materials, Inc. ("SCI") (SCIA: OTCQB), a global supplier and manufacturer of advanced materials for physical vapor deposition thin film applications that works closely with end users and OEMs to develop innovative, customized solutions, today announced it has made the final scheduled payment of a \$368,906 loan issued through a State of Ohio 166 Direct Loan. This loan was made in 2011 by the Ohio Air Quality Development Authority (OAQDA) through their Advanced Energy Program.

The principal amount of this loan was used to purchase equipment and expand SCI's manufacturing capacity to produce transparent conductive oxides (TCO). These TCOs are included in several applications including thin film solar cells that are a key focus of the Company's long-term sales strategy.

Dan Rooney, President and CEO, said, "We are pleased to repay the full amount of funds borrowed from the OADQA and wish to thank them for their assistance and support of SCI during the past 7 years. These funds enabled us to scale-up our manufacture of TCOs and were particularly helpful in our efforts to increase our presence in the global thin film solar market."

About SCI Engineered Materials, Inc.

SCI Engineered Materials is a global supplier and manufacturer of advanced materials for PVD thin film applications that works closely with end users and OEMs to develop innovative, customized solutions. Additional information is available at www.sciengineeredmaterials.com.

About Ohio Air Quality Development Authority

The Ohio Air Quality Development Authority (OAQDA) is a non-regulatory government agency created to help Ohio businesses comply with clean air regulations. Since its creation in 1970, the Authority has provided technical and financial help to hundreds of large and small Ohio businesses, awarding more than \$8 billion to finance air quality projects. For more information about OAQDA and its services, please visit its web site at www.ohioairquality.org.

###