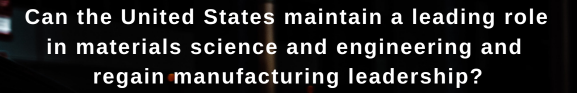
MATERIALS SCIENCE, ENGINEERING, AND MANUFACTURING FOR JOB GROWTH

New materials spark successful new industries and create secure, rewarding jobs for new graduates.

Competition is fierce, but materials education, research, and development is key to maintaining United States economic leadership in the 21st Century and beyond.



Strong lederal investment in materials science research & engineering education should be a priority for the U.S.

New materials are vital to a secure and prosperous nation in the 21st Century.

Your support for programs like the Materials Genome Initiative and the Critical Materials Innovation Hub are vital examples of where your action is needed.

CONTACT INFORMATION

Today's visit is being organized by an assembly of professional societies that are involved with materials science, engineering, and technology.

Each of our assembly members would be happy to provide objective and authoritative information and referrals to experts to answer your questions or testify about any aspects of the science and technology of metals, ceramics, polymers, composites, and their vital applications in **energy**, **transportation**, **defense**, and **health**.

James J. Robinson Executive Director The Minerals, Metals & Materials Society (TMS) 5700 Corporate Drive, Suite 750 Pittsburgh, PA 15237 724-814-3138 robinson@tms.org www.tms.org Bill Mahoney Managing Director **ASM International (ASM)** 9639 Kinsman Road Materials Park, OH 44073 440-338-5151, ext. 5501 bill.mahoney@asminternational.org www.asminternational.org

Mark Mecklenborg Executive Director The American Ceramic Society (ACerS) 550 Polaris Parkway, Suite 510 Westerville, OH 43082 614-794-5876 mmecklenborg@ceramics.org www.ceramics.org Ronald E. Ashburn Executive Director Association for Iron & Steel Technology (AIST) 186 Thorn Hill Road Warrendale, PA 15086 724-814-3062 or 724-814-3063 rashburn@aist.org www.aist.org