

## Corporate Participation of Key Importance to MRS

William Katz

General Electric Company\*

The broad field of materials science has experienced an enormous growth in the last few years. This popularity is evidenced by both the increased attention being attributed to this topic by many scientific bodies as well as the explosive growth in the technical literature. We firmly believe that MRS has established itself as the premiere society for the dissemination of materials-related research.

Of vital importance to the continued growth and success of MRS is the valued support received from various organizations. The purpose of the Corporate Participation Committee is to actively solicit such support from the private sector.

The value of this support to the Society cannot be overstated. In the past, several symposia have been run solely from contributions from affiliate members. In fact, the individual symposia chairpersons are prime recruiters in our efforts to gain the required financing needed to conduct their sessions.

Our relationship with our Corporate Affiliates goes well beyond merely acquiring financial support. We highly regard—in fact we seek out—their ideas for new and topical themes for upcoming symposia. We view our Corporate Affiliates as playing key roles in helping to guide MRS to ensure the Society's responsiveness in an environment of rapidly changing technology.



Bill Katz

I would like to take this opportunity to personally thank our current Corporate Affiliates. Their valued support will ensure the continued success of the Materials Research Society.

\*Bill Katz is chairperson of MRS Corporate Participation Committee

The following organizations currently support the Materials Research Society as Corporate Affiliates:

AG Associates	GCA Corporation	Newport Corporation
Air Products and Chemicals	General Electric Ceramics, Inc.	Perkin-Elmer
ALCOA	General Electric Company	Philips Electronic Instruments, Inc.
Allied Corporation	General Ionex Corporation	Plasma-Therm Systems, Inc.
Applied Materials	General Motors Research Laboratories	Portland Cement Association
ARCO Metals Company	GTE Laboratories	Quantronix Corporation
ARCO Solar, Inc.	Harshaw/Filtrol	Questek, Inc.
AT&T Bell Laboratories	Helionetics	Sandia National Laboratories
AT&T Technologies, Inc.	Hirst Research Centre	Schlumberger-Doll Research
Branson, IPC	Hitachi Scientific Instruments	SOHIO Chemicals & Industrial Products Company
Brimrose Corporation of America	Hughes Aircraft Company	Solar Energy Research Institute
Brush Wellman, Inc.	Imperial Chemical Industries, plc	Solarex
Cameca Instruments, Inc.	Instruments SA, Inc.	Spectra Physics
CEMCOM Research Associates	International Business Machines Corporation	Spire Corporation
CILAS Alcatel	JEOL USA	Standard Oil of Indiana
Combustion Engineering, Inc.— Power Systems	Lam Research	Stauffer Chemical Company
Denton Vacuum, Inc.	Lambda Physik	Surface Science Laboratories, Inc.
Drytek, Inc.	Lanxide Corporation	Tegal Corporation
E. I. du Pont de Nemours & Company	Lasertechnics	TRW
DynaVac	Lawrence Livermore National Laboratory	Union Carbide Corporation
Eastman Kodak Company	Leybold-Heraeus	United Technologies Research Center
Eaton Corporation	LFE Corporation	UOP
ELKEM Chemicals, Inc.	Los Alamos National Laboratory	Varian/Extrion
Elsevier North-Holland	Lumonics	VG Instruments, Inc.
Energy Conversion Devices, Inc.	3M Company	W. R. Grace & Company
Charles Evans & Associates	Martin Marietta Laboratories	Westinghouse Electric Corporation
Exxon Research and Engineering Company	Materials Research Corporation	Xerox Corporation
Ferranti, plc	Microscience, Inc.	XMR
	Monsanto	Zymet
	National Electrostatics Corporation	

For further details on benefits for MRS Corporate Affiliates, contact William Katz, General Electric/KAPL, P.O. Box 1072, Bldg. E1, Room 114C, Schenectady, NY 12301; telephone (518) 393-6611, ext. 7051.