

**Critical Materials Workshop
April 3, 2012 ■ Arlington, VA
Final Participant Listing**

Georg Abakumov
ADMA Products Inc.

Anderson
Ames Laboratory

Julie Anderson
Golden Field Office

Gretchen Baier
The Dow Chemical Company

Suresh Baskaran
Pacific Northwest National Laboratory

James Beals
UTRC

Bianca Beeks
ITECS Innovative

Steven Boyd
DOE Vehicle Technologies

Richard Brotzman
Argonne National Laboratory

Matt Brown
McBee Strategic Consulting

Gordon Brown
SLAC National Accelerator Laboratory

Stephanie Carabajal
Department of Energy

Everett Carpenter
Virginia Commonwealth University

Isaac Chan
DOE AMO

Eugene Chen
Grandis, Inc. (Samsung US Subsidiary)

Leo Christodoulou
Advanced Manufacturing Office DOE

Joe Cresko
DOE - EERE - AMO

Lauren Culver
U.S. Department of Energy - Advanced
Manufacturing

Betsy Curry
Advanced Manufacturing Office DOE

Lynn Daniels
DOE Advanced Manufacturing Office

Andy Davis
Molycorp, Inc.

Andrew Day
Ocean7 Water Purification Corporation

Peter Dent
Electron Energy Corporation

Jordan Doria
Ingersoll Rand

Matt Douglas
National Nuclear Security Administration

Glen Drysdale
EERE - Golden Field Office

Rod Eggert
Colorado School of Mines

Elizabeth Eide
National Academies

Edward Etzkorn
Office of Management and Budget

Robert Evans
3M

Michael Fasolka
NIST Material Measurement Laboratory

Tobias Fischer
National Science Foundation

Nathan Forbes
General Electric Global Research

Stephen Freiman
Freiman consulting

**Critical Materials Workshop
April 3, 2012 ■ Arlington, VA
Final Participant Listing**

Raymond Genellie
QuesTek Innovations LLC

Kacy Gerst
ARPA-E

Mark Gillman
SMI

David Ginley
NREL

Alison Gotkin
United Technologies Research Center

Marion Grant
Caterpillar Product Development

Aaron Greco
DOE- Argonne

Jeff Green
J.A. Green & Company

Jack Greenblatt
U.S. International Trade Commission

Eric Grulke
College of Engineering, University of Kentucky

Carol Handwerker
Purdue University

David Hardy
DLA Strategic Materials

Laura Harris
TechVision 21

Terence Hart
PPG Industries, Inc.

Robert Hershey
Robert L. Hershey, P.E.

Joseph Hezir
MIT Energy Initiative

Michael Hill
Trans-Tech Inc.

Rick Honaker
University of Kentucky

Jim Hoover
DuPont

Frances Houle
Lawrence Berkeley National Laboratory

John Hryn
Argonne National Laboratory

Scott Hutchins
U.S. DOE

Frank Ignazzitto
QD Vision

Rick Jarman
NCMS

Ed Jones
Lawrence Livermore National Laboratory

Chi-Chang Kao
Stanford Synchrotron Radiation Lightsource

Prasad Karunakaran
NADICOM

Bernard Kear
Rutgers University

Chetna Khosla
DOE/AAAS

Alexander King
The Ames Laboratory

Paul King
Department of Energy

William Kiser
Penn State Univ, Electro-Optics Center

Joseph Kozuch
WVU Research Corp

Gopala Krishnan
SRI International

Abhai Kumar
ANSER

David Kunz
Arkema Inc.

**Critical Materials Workshop
April 3, 2012 ■ Arlington, VA
Final Participant Listing**

Bruce LaMattina
Rutgers University

Martin Lapari
MacKenzie Co LLC

Alan Lauder
University of Houston

Qiang Li
Brookhaven National Laboratory

Kai Liu
University of California - Davis

Ping Liu
University of Texas at Arlington

Thomas Lograsso
Ames Laboratory

Kathryn Lundquist
U.S. International Trade Commission

Lynnette Madsen
NSF

Blake Marshall
SRA, International

Michael Martin
Edison Materials Technology Center

David Maurice
NETL

James McGuffin-Cawley
CWRU / Dept Mat'l Sci & Engr

Carole McGuire
Lewis-Burke Associates LLC

Colin McMillan
Lockheed Martin

Scott McWhorter
Department of Energy Fuel Cell Technology

Larry Meinert
U.S. Geological Survey

David Miller
Idaho National Laboratory

Jori Mintz
LNE Group

Helen Mou
Avascent

Bruce Moyer
Oak Ridge National Lab

Brian Naughton
DOE Wind and Water Power Program

Janet Nelson
URS Corporation

Aron Newman
Booz Allen Hamilton

Antonio Nieto
Penn State

Ronald Ott
Oak Ridge National Laboratory

Greg Pensero
Applied NanoStructured Solutions

Eric Peterson
Idaho National Laboratory

Sarah Petre
ASTM International

Matthew Platz
National Science Foundation

Dianne Poster
NIST

Mary Poulton
Lowell Institute for Mineral Resources,
University of Arizona

Adam Powell
Metal Oxygen Separation Technologies, Inc.

William Prymak
US DOE AMO

Daniel Rardon
PPG Industries, Inc.

**Critical Materials Workshop
April 3, 2012 ■ Arlington, VA
Final Participant Listing**

Tong Ren
National Science Foundation

John Rezaian
3E Consulting LLC

Mark Rigali
Sandia National Laboratories

Richard Riman
Rutgers, The State University of New Jersey

Mike Rinker
Pacific Northwest National Laboratory

Eric Rohlfing
Office of Basic Energy Sciences; U.S. DOE

Drew Ronneberg
Strategic Marketing Innovations

Angel Sanjurjo
SRI International

Joseph Schrantz
Moog

Adam Schwartz
Lawrence Livermore National Laboratory

Suzanne Schwitalla
Ability Worldwide, Inc.

Jason Sebastian
QuesTek Innovations LLC

Ben Shattuck
Applied Materials

Oleg Shchekin
Philips Lumileds

David Shuh
LBNL

Jerry Simmons
Sandia National Laboratories

Barry Skidmore
J.A. Green & Company

Lewis Sloter
US Department of Defense

Rena Speck
Oak Ridge National Lab

Shay Stautz
University of Arizona Federal Relations

John Strauss
Metal Oxygen Separation Technologies, Inc.

Miguel Suazo
Biotechnology Industry Organization

Decai Sun
Philips Lumileds

Rebecca Taylor
NCMS

Antoinette Taylor
Los Alamos National Laboratory

David Teter
Los Alamos National Laboratory

Bianca Thayer
Sandia National Labs

William Tumas
National Renewable Energy Laboratory

Craig Updyke
NEMA

Krystyn Van Vliet
MIT

Anita Vanek
BCS, Incorporated

Dwight Viehland
Virginia Tech

Kelly Visconti
Department of Energy

Satish Vishnubhatla
Danfoss

David Waldeck
U of Pittsburgh

Frederick Walker
Air Products

**Critical Materials Workshop
April 3, 2012 ■ Arlington, VA
Final Participant Listing**

Christian Wetzel
Rensselaer

Joel Widder
South Dakota School of Mines and Technology

Andrew Woodfin
Corning Incorporated

Jun Xu
Xerium Technologies, Inc.

Roe-Hoan Yoon
Center for Advanced Separation Technologies

Corinne Young
Corinne Young LLC

Fu Zhao
Purdue University

Curtis Zimmermann
BASF Corporation