Thank you! The following organizations and individuals, listed in alphabetical order by entity, have helped organize this year’s Congressional Visits Day 2019 STEM on the Hill™ Events or are participating in our “Keeping America’s Promise Through Science, Engineering & STEM Funding” Exhibit. They are with the Science-Engineering-Technology Working Group (SETWG). We also provide ongoing connections through our social media outreach with through #setcvd, #stem & #stemed See our coalition’s home page at www.setcvd.org This year’s Exhibits Guide & Directory lists SETWG participating organizations and Exhibitors. A full list of 2019 organizations and exhibitors is at the end of this Guide. For more information about SETWG, to track policy developments over the year, or to obtain a fuller digital version of this Guide please visit www.setcvd.org or www.usinnovation.org STEM on the Hill CVD 2019 is managed by ASTRA and IEEE-USA

Alliance for Science & Technology Research in America (ASTRA)
Robert Boege
Mike Hebb
Ronnie Lowenstein

American Institute of Physics (AIP)
Jennifer Greenamoyer
Bethany Johns

American Physical Society (APS)
James Roche

American Society for Engineering Education (ASEE)
Nathan Kahl
Mark Murphy
ARRiGame
Ravi Gorur

AVS — The Science & Technology Society
Alison Baski
Susan Burkett
Charles “Chip” Eddy
John Lannon
Yvonne Towse

Bowie State University, Bowie, MD

California State Polytechnic University, Pomona
Alison Baski
Color of STEM
Curt Simmons
Joe Harris

Council of Scientific Society Presidents (CSSP)
Cindy Reed Paska

Council on Undergraduate Research (CUR)
Beth Ambos
Cultiva
James Gordon

EMSI, Inc.
Tim Delcourt
Established Program to Stimulate Competitive Research (EPScor)
Jessica Molesworth

George Mason University, Fairfax, VA

Global NETGeneration of Youth (NGY)
Ronnie Lowenstein

IDEALS Institute in the Johns Hopkins University School of Education
Chris Swanson
Linda Tsantis

IEEE-USA
Russ Harrison
Bernadette Concepcion

Institutional Development Award Program (iDeA)
Jessica Molesworth

JASON* Family Solution
Ravi Gorur

Millennials World / Trendsetters Network
Joyce Freeling

MyCollegeOptions®
Ryan Munce

National Photonics Initiative (NPI)

National Research Center for College & University Admissions (NRCUCA)

National Science Foundation (NSF)

National Science Teachers Association (NSTA)
Jodi Peterson

Optical Society of America (OSA)
David Lang
Brandy Dillingham

PBS Kids & PBS LearningMedia
Dan Sanchez
Eileen Cannon
Chloe Gould
David Lowenstein

Pegasus Fusion Energy ECG
Wayne Johnson

Photobiomodulation Foundation (PBM)
Scot Faulkner

Small Business Technology Council (SBTC)
Jere Glover

SPIE
Krisinda Plenkovich
Jennifer O’Bryan

STEMpower.org
Kidist Gebreamlak

Technology Education Institute
Garland McCoy

Thor Photomedicine
Scot Faulkner

U.S. Department of Education
Patti Curtis
Edward Metz

U.S. Department of Energy Office of Science
Kate Bannon

University Corporation for Atmospheric Research (UCAR)
Kristan Uhlenbrock
Jillian Farkas
Gloria Kelly

University of Alabama, Birmingham
Robert Palazzo

University of Massachusetts (Lowell)
Martin Margala
ZippSlip
Ravi Gorur