

CONTRIBUTORS OF TIME, TREASURE, AND TALENTS

(as of Aug. 2004)

Contributor	Affiliation	Contribution
	2000	
Senator Harry Reid	US Senator for Nevada	His support for the DOE EPSCoR and the Applied Accelerator Application programs
DOE EPSCoR Advisory Board	Dr. Maenchen (SNL), Mr. Randell Carver (LANL), Dr. Egan (LLNL), Dr. Oliver (MRC), and Dr. Utiger (Bechtel)	Formation and commitment of advisory board initiated.
	2001	
DOE EPSCoR Advisory Board	Dr. Maenchen (SNL), Mr. Randell Carver (LANL), Dr. Egan (LLNL), Dr. Oliver (MRC), and Dr. Utiger (Bechtel)	Time and patience in guiding the pulse power laboratory staff in their research endeavors.
Dr. David Hammer	Cornell University (Dr. John Nations' Laboratory)	Snoopy now called the Nevada Shocker
	2002	
Dr. Michael Benapfl	American Vacuum Society instructor and physicist at Lawrence Livermore National Laboratory	Vacuum components. Donated his AVS honorarium and time to train students and staff on vacuum basics.
Tom Deany	Norcal Products TELVAC	Liquid nitrogen trap MC 300 Convection and Ion Gauge Monitor
Mark	Angstrom Sciences	Onyx-2 Standard Magnetron Sputter Source
Douglas Schatz	Advanced Energy Industries	6 kW DC power supply
Christopher Malocsay	Semicore Equipment Inc.	Varian diffusion pump and trap
Will Hale	AJA International	Sputter source.
Dave Mahoney	Rigaku	Rotary vacuum feed through
DOE EPSCoR Advisory Board	Dr. Maenchen (SNL), Mr. Randell Carver (LANL), Dr. Egan (LLNL), Dr. Oliver (MRC), and Dr. Utiger (Bechtel)	Time and patience in guiding the pulse power laboratory staff in their research endeavors.
Mr. Stan Goldfarb (retired)	EXXUS Technology (Retired) and American Vacuum Society	Time and resources for a one-day seminar on residual gas analyzers. Joined the EM and Pulsed Power groups as a volunteer. Offers his talents and experiences to faculty, staff, and students.
	2003	
Mr. Daniel Jennings	MDC	Various vacuum components used in the experiment.

Senator Harry Reid	US Senator for Nevada	His support for the DOE EPSCoR program and the Transmutation Research Program
Mr. Les Hughes	Intevac	Cryogenic pump compressor.
Mr. Mark Jalbert, Mr. Ted Raabe, Mr. Jim Gentilcore, Mr. Bob Lepofsky, Mr. Bruce Andeen, and Mr. Bob Willis	Helix Technology	Cryogenic pump, vacuum gauge and controls, and compressor and various technical forms of support.
Mr. Michael Ackeret	Transfer Engineering Inc	Craftsmanship, patience, and care in engineering and design details after many hours of discussions before, during, and after construction of devices has allowed the EM laboratory reach their design and experimental setup goals.
Dr. Richard Kant (retired)	Retired	Joined the EM and Pulsed Power groups. Offers his talents and experiences to faculty, staff, and students.
Neil Peacock	MKS	ENI power supply
DOE EPSCoR Advisory Board	Dr. Maenchen (SNL), Mr. David Scudder (LANL), Dr. Egan (LLNL), Dr. Oliver (MRC), and Dr. Utiger (Bechtel)	Time and patience in guiding the pulse power laboratory staff in their research endeavors.
Mrs. Angela M. Davison (maiden name Angela Molnar) <i>Alumni</i>	Ross Controls Intellectual Property Counsel	Cash donation.
	2004	
DOE EPSCoR Advisory Board	Dr. Maenchen (SNL), Mr. David Scudder (LANL), Dr. Egan (LLNL), Dr. Oliver (MRC), and Dr. Utiger (Bechtel)	Time and patience in guiding the pulse power laboratory staff in their research endeavors.
Douglas Schat	Advanced Energy Industries	Rf power supply and matched network