



Ecological Surveillance at Sandia



Coyote footprint at Sandia

FOR INFORMATION
ABOUT ATTENDING
“EARTH, WIND AND
SUN” CONTACT:

KATRINA WAGNER
505-844-1810
KMWAGNE@SANDIA.GOV



Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy's National Nuclear Security Administration under contract DE-AC04-94-AL85000.

SAND2008-3900P

SANDIA NATIONAL LABORATORIES'
ENVIRONMENTAL
MANAGEMENT SYSTEM
PRESENTS:



A TWO-DAY EVENT
FOCUSING ON
SUSTAINABILITY
JULY 23 & 24, 2008

SANDIA NATIONAL LABORATORIES
ALBUQUERQUE, NEW MEXICO

KEYNOTE SPEAKER - ED MAZRIA

Edward Mazria is an internationally-recognized architect, author, educator and visionary with a long and distinguished career. His award-winning architecture and planning projects span over a thirty-five year period and each employs a cutting-edge environmental approach to design. He is the author of numerous published works, including the 'bible' of solar design, *The Passive Solar Energy Book*, which is currently in use worldwide.

Most recently, Mr. Mazria has reshaped the national and international dialogue on climate change to incorporate building design and the 'Building Sector'. He is the founder of Architecture 2030, an innovative and flexible research organization focused on protecting our global environment. He speaks nationally and internationally on the subject of architecture, design, energy and climate change and has taught architecture at several universities including the University of New Mexico, University of Oregon and UCLA. His numerous awards include AIA Design Awards, AIA Design Innovation Award, American Planning Association Award, Department of Energy Awards,



Ed Mazria

"Pioneer Award" from the American Solar Energy Society, and most recently a 2008 National Conservation Achievement Award from the National Wildlife Federation. He is a fellow of the Design Futures Council. Mr. Mazria will discuss "Energy Conservation, Solar and Daylighting Design" at Sandia on July 23, 2008.

INFORMATION BOOTH S

During the first day of the event, July 23, Sandia will host over 25 exhibitors (including Sandia's Programs and external commercial and non-profit organizations) to present information related to energy, water, and other environmental topics.



Participants enjoying information booths from past environmental event at Sandia



Photo of CINT LEED certified building - taken by Heidrich Blessing

TOURS

On July 23 & 24, Sandia will conduct a series of tours to all of our Leadership in Energy and Environmental Design (LEED) certified buildings, as well as Sandia Solar Tower, which is a Research and Development Facility.

WORKSHOPS

On July 23 & 24, Sandia will host a series of workshops designed for the community, members of the workforce, and management.

Topics include "Greening Your Life," "Ecology of National Security," and a panel discussion on alternative energies.