



Colonel Robert M. Worley IICommander, 30th Space Wing cordially invites you to Я Technology Exchange with Colleagues on Wednesday the 24th of April 2002 at one o'clock in the afternoon 806 13th Street. Building 7015 Vandenberg Air Force Base, California

RSVP: by 12 April 02 30 SW/CCP COMM: (805) 606-3711 Event Will Be Hosted Outside, Please Dress in Casual Attire

It is estimated that the largest source of air pollution in our region is the cars and trucks we see every day on the road. Vandenberg Air Force Base has developed a multifaceted program to improving Santa Barbara County's air quality by incorporating its fleet of Alternative Fuel Vehicles (AFVs) into a Shared Use Vehicle Management System (SUVMS). By combining these two technologies, the base has been able to achieve its air quality and pollution prevention program goals. The SUVMS technology development is the direct result from an environmental regulatory reform initiative within the Department of Defense through a program called ENVVEST (Environmental Investment). The ENVVEST program provides the framework to develop partnerships within our regulatory community and implement common-sense and cost-effective environmental protection that achieves superior environmental results. The program goals include reducing air pollution, fostering new technology, reducing dependency on foreign oil, optimizing fleet and acquisition practices through better vehicle use and accounting, and automating vehicle maintenance to reduce operating costs. This technology exchange session will provide an opportunity to meet program partners and experts in the technology development, view photo collages of the planning and construction activities for the installation of the AFV and SUVMS technology, go through the vehicle check out process and drive an AFV, learn about the vehicle management technology, view the computer-based training program, and gain knowledge about the costbenefit analysis and technology evaluation study to achieve program goals.



