



Governors Office of Emergency Services
Henry Renteria, Director

Communications and Technology Development Branch
3650 Schriever Avenue, Mather, California 95655-4203
(916) 845-8612 Voice, (916) 845-8606 Fax
RSVP to: Marlo Brush - **e-mail** Marlo_Brush@OES.ca.gov

MEETING ANNOUNCEMENT

PUBLIC SAFETY RADIO STRATEGIC PLANNING COMMITTEE (PSRSPC) and CALIFORNIA STATEWIDE INTEROPERABILITY EXECUTIVE COMMITTEE (CALSIEC) ANNOUNCE

A Validation/Beta Test Meeting to Review the PSRSPC 2006 REPORT TO THE CALIFORNIA STATE LEGISLATURE

**TUESDAY, NOVEMBER 21, 2006
1:30 PM TO 4:30 PM**

Statewide input is sought on the 2007 Statewide Integrated Public Safety Communications Strategic Plan: *A plan for California State public safety communications system integration, modernization, and interoperability.*

This meeting is open to the public. Representatives of Federal, State, Tribal, County, City, and Special District Public Safety agencies, and non-governmental organizations with FCC Public Safety Radio Services eligibility are encouraged to attend and participate.

IN PERSON: OES Headquarters, 3650 Schriever Avenue, Mather, California 95655

CALL INTO MEETING: Conference Phone Line: (866) 742-9494 | pass code: 3127358

VIDEO LINK AVAILABLE: OES Video Feed, 4671 Liberty Avenue,
Los Alamitos, CA 90720

OES welcomes RSVPs from attendees for planning purposes. To RSVP, or for more information, please contact Marlo Brush, 916.845.8612, or email Marlo_Brush@OES.ca.gov.

The California Statewide Interoperability Executive Committee (CALSIEC) was established in 2003 by the Director of the Office of Emergency Services (OES) to consolidate California's administration of state and nationally designated Interoperability channels, and to fulfill California's responsibilities outlined by the FCC in 47 C.F.R. §90.525.

The Public Safety Radio Strategic Planning Committee (PSRSPC) was established by the Public Safety Communications Act of 2002 (Government Code section 8592 et seq.). The PSRSPC continues its efforts to achieve operability and interoperability throughout the State.