



Protecting High Risk Buildings

Classroom lessons and Tabletop Exercise

BY THE

**Lawrence Berkeley National Laboratory
(LBNL)**

U.S. Department of Energy

**U.S. Army Research Development and Engineering Command
(RDECOM)**

US Department Of Defense

**National Institute for Occupational Safety and Health
(NIOSH)**

US Department Of Health And Human Services

**California Occupational Safety and Health Administration
(CAL-OSHA)**

State of California

Tuesday, March 8, 2005

8AM to 3:30PM

California National Guard Joint Forces Training Base (JFTB)

11200 Lexington Drive, Los Alamitos CA 90720

Inside the base, go to Building 15, Room 134

There is no registration fee

If you need special accommodations due to a disability, please notify Congressman Rohrabacher's district office at least 7 days in advance of the forum

RSVP

By fax to 714 960 7806 or email to fadi.essmaeel@mail.house.gov
include: name, title, organization, address, phone/fax and email

PLEASE CONFIRM YOUR REGISTRATION STATUS BY PHONE OR EMAIL

**For Further Information, including hotel information, please contact course facilitators
Kathleen Hollingsworth or Fadi Essmaeel, At 714 960 6483//310 377 9493**

Goals:

Provide building design, management and security practitioners with updated, research-based resources that apply to building protection against all hazards

Present the main regulatory requirements in California for building protection

Connecting building planners and managers with community emergency services

Intended Audience:

- *Architects, civil engineers, architectural-design engineers, building contractors and sub-contractors, building management companies, Apartment Owners Association, apartment owners, building security companies, and City and County public works departments, Building Permits Offices, Planning Commissioners, planners, plan checkers, and building code inspectors*
- *Emergency Services*

Agenda

0800 - 0815 Opening comments

0815 - 0915 comparison between natural, accidental and WMD threats

0915 - 0945 Guidance for Protecting Building Environments from Chemical, Biological, and Radiological Attacks

0945 - 1000 break

1000 - 1030 Collecting and using building-specific information to reduce severity of a chemical or biological attack-

1030 - 1100 Assessing vulnerability to chemical or biological attack

1100 - 1130- Emergency planning for an attack

1130 - 1200 - Regulatory issues

1200-1300 lunch

1300-1630 tabletop exercise:

1630 - 1700 summary of tabletop exercise