

BUILDING STANDARDS COMMISSION

2525 Natomas Park Drive, Suite 130
Sacramento, California 95833
(916) 263-0916 FAX (916) 263-0959



MEMBERS of the COMMISSION

*Secretary Bill Leonard - Chair
Isam Hasenin – Vice-Chair
James Barthman
Craig Daley
Tony Hoffman
Stephen Jensen
Michael Paravagna
Richard Sawhill
Steven Winkel*

COMMISSION EXECUTIVE STAFF

*David Walls – Executive Director
Thomas Morrison – Deputy
Executive Director*

**NOTICE OF SPECIAL MEETING
OF THE BUILDING STANDARDS
COMMISSION PURSUANT TO GOVERNMENT
CODE SECTION 11125.4; AGENDA**

Date and Time: July 22, 2010 at 3:00

Location:
California Department of Consumer Affairs
1625 North Market Blvd., First Floor Hearing Room
Sacramento, CA 95834

Telephonic Locations:

4399 Santa Anita Avenue	1600 First Street
2nd Floor Conference Room	CSB Planning Conference Room
El Monte, CA 91731	Napa, CA 94559

Notice is hereby given that the Chair of the Building Standards Commission has called a special meeting of the Commission pursuant to Government Code section 11125.4(a)(1). The Commission will hear, discuss, deliberate and/or take action on the following items listed in this notice. The public is invited to attend and provide their input or comments.

A copy of this notice is also available on the Internet:
http://www.bsc.ca.gov/cal_evnt/default.htm

AGENDA:

- 1) Call to Order/Roll Call/Pledge of Allegiance
- 2) Finding required by Government Code section 11125.4(c)
- 3) Comments from the Public on Issues not on this Agenda: The Commission will receive comments from the public at this time on matters not on the agenda. Matters raised at this time may be briefly discussed by the Commission and/or placed on a subsequent agenda.
- 4) Closed Session – Pending Litigation: To confer with or receive advice from legal counsel regarding *Center for Environmental Health, et al. v. California Building Standards Commission, et al.* (Alameda Superior Court Case No. RG09437040). (Authority Cited: Government Code Sections 11126(e)(1), 11125.4(a)(1).)
- 5) Open Session – Adjourn