



# Oregon

Theodore R. Kulongoski, Governor

Department of Consumer and Business Services

Building Codes Division

1535 Edgewater Street NW

PO Box 14470

Salem, OR 97309-0404

(503) 378-4133

FAX (503) 378-2322

<http://bcd.oregon.gov>

September 23, 2010

## **PUBLIC MEETING NOTICE Oregon Reach Code Committee**

Building Codes Division  
Conference Room A  
1535 Edgewater St NW  
Salem, OR 97309

**Wednesday, September 29, 2010  
1:30 p.m. to 4:00 p.m.**

### **Agenda:**

- Announcements
- Continue review of Chapter 1 Administration, beginning with Code Change Proposal RC11com-05 for Section 102.4.12 Residential Occupancies (see [matrix](#) for individual sections).
  - Tabled Section 101.2.1 Appendices
  - Code Change Proposal RC11com-18 for Section 102.7
- Review of Chapter 3 Jurisdictional Requirements and Project Electives
  - RC11com-05 for Section 302.1
  - RC11com-20 for various Sections of Chapter 3

### **Public comment:**

The committee will accept public comment from persons wishing to address the committee. Please sign up for public comment on the “Public Comment” sign in sheet. Speakers are limited to three (3) minutes. Please state your name and the organization you represent.

**If written material is to be included, please provide 20 copies of all information to [Dana.C.Fischer@state.or.us](mailto:Dana.C.Fischer@state.or.us) prior to the meeting for distribution to the committee.** Written comment will be accepted until 5:00 p.m. the day prior to the meeting to allow the committee to consider all the material submitted during its meeting.

Video-recorded live meetings and further committee information can be viewed on the Oregon Reach Code Committee webpage at

<http://www.bcd.oregon.gov/committees/11reachcode.html>

For more information, please contact Aeron Teverbaugh at 503-373-2160 or [Aeron.Teverbaugh@state.or.us](mailto:Aeron.Teverbaugh@state.or.us).

**Auxiliary aids for people with disabilities are available upon advance request.  
Vehicles with “E” plates should not park in customer only spaces.**