LC 785 2023 Regular Session 11/16/22 (DFY/ps)

DRAFT

SUMMARY

Designates certain newly constructed structures in schools and community colleges as earthquake relief shelters. Sets forth minimum building standards for such structures.

A BILL FOR AN ACT

2 Relating to earthquake relief shelters.

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3 Be It Enacted by the People of the State of Oregon:

4 **SECTION 1.** (1) As used in this section:

5 (a) "High seismic category" means a seismic design category D, E

6 or F, as calculated pursuant to standards adopted by the American
7 Society of Civil Engineers.

8 (b) "Large room" means a room of at least 6,000 square feet of gross
9 area.

(c) "Risk Category IV" has the meaning given that term in the
 Oregon Structural Specialty Code.

(2) Newly constructed large rooms in schools or community colleges
of high seismic categories are designated as earthquake relief shelters.
Earthquake relief shelters must be designed as Risk Category IV
structures and must meet the standards set forth in this section, except as provided in subsection (4) of this section.

17 (3) Earthquake relief shelters must meet the minimum standards
 18 set forth in this subsection:

(a) Seismic separation. The earthquake relief shelter must be seis mically separate from other structures that are not designated as

earthquake relief shelters unless it can be shown by calculation that
 the overall structural design is not compromised without a building
 separation.

(b) Emergency power. A manual electrical transfer switch must be
provided that will allow temporary emergency generators to be hooked
up to the earthquake relief shelter after an earthquake event. Wiring
to the transfer switch must include ventilation fans, lighting and at
least one duplex outlet per 1,000 square feet with a minimum of four
duplex outlets throughout the shelter.

(c) Emergency water supply. A stub-out and manual transfer valve
must be provided at the building exterior to allow the connection of
a temporary portable water tank and pump after an earthquake event.
Water piping to the transfer valve must include water to critical
building areas including any kitchen, bathrooms and drinking fountains contained in the earthquake relief shelter.

(d) Natural gas earthquake shutoff. Natural gas lines serving the
 earthquake relief shelter must be installed with earthquake-actuated
 automatic gas shutoff devices in accordance with current standards.

19 (4) This section does not apply to:

20 (a) Day care facilities;

(b) Educational facilities accessory to places of religious worship;
 or

(c) Educational facilities with an occupant load of less than 250
persons.

(5) The Director of the Department of Consumer and Business Services shall adopt rules necessary to implement the provisions of this
section.

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