House Bill 3274

Sponsored by Representative BONHAM, Senator BENTZ, Representative HELM, Senator ROBLAN (at the request of Oregon Water Resources Congress)

SUMMARY

The following summary is not prepared by the sponsors of the measure and is not a part of the body thereof subject to consideration by the Legislative Assembly. It is an editor's brief statement of the essential features of the measure **as introduced**.

Requires eight percent of electricity sold in this state by each electric company that makes sales to 25,000 or more retail electricity consumers to be generated by small-scale renewable energy facilities or certain biomass facilities.

Increases, to 100 average megawatts of electricity per year, amount of electricity generated by certified low-impact hydroelectric facilities that may be used to comply with renewable portfolio standards.

Allows renewable energy certificates issued at any time for electricity generated by certified low-impact hydroelectric facility to be banked and carried forward indefinitely.

Establishes, for purposes of public utilities that provide electric power to consumers in this state, additional standards for purchase of energy or energy and capacity from qualifying facilities. Allows person injured by certain violations by public utility related to purchase and sale of energy or energy and capacity to recover treble damages from public utility.

Declares jurisdiction of Public Utility Commission over certain matters related to qualifying facilities.

 enewable energy; creating new provisions; and amending ORS 469A.025, 469A.075, 469A.210, 756.185, 758.515, 758.525 and 758.545. A by the People of the State of Oregon: SMALL-SCALE RENEWABLE ENERGY STANDARD 1. ORS 469A.210 is amended to read: (1) The Legislative Assembly finds and declares that: <i>unity-based renewable energy projects</i>] Small-scale renewable energy facilities, in-ot limited to marine renewable energy resources that are either developed in accord-e Territorial Sea Plan adopted pursuant to ORS 196.471 or located on structures e coastal shorelands, are an essential element of this state's energy future[.];
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scale renewable energy facilities are one of the integral nexts of this state's
scale renewable energy facilities are one of the integral parts of this states
reparedness and, when paired with energy storage and other emerging technol-
ure that electricity will be available during catastrophic natural disasters;
verse portfolio of electricity generation facilities that includes small-scale
ergy facilities helps reduce the risk of power outages and other technical and
ires;
verse portfolio of electricity generation facilities that includes small-scale
ergy facilities helps reduce the need to construct transmission lines to supply
retail electricity consumers from a single large-scale electricity generation fa-
ying electricity to retail electricity consumers that is generated by small-scale

renewable energy facilities is necessary in order to meet the renewable portfolio standards 1 2 established under ORS 469A.005 to 469A.210 and therefore necessary for improving this state's air quality and public health; 3 (f) Small-scale renewable energy facilities have a smaller footprint on the landscape than 4 large-scale electricity generation facilities and, therefore, are more easily incorporated into 5 existing infrastructure; 6 (g) There are substantial existing small-scale renewable energy facilities that have the 7 potential to continue to produce renewable energy well into the future; 8 9 (h) There is substantial potential for adding small-scale renewable energy facilities; (i) Small-scale renewable low-impact hydroelectric facilities can improve: 10 11 (A) Ecological flow regimes that support healthy habitats; 12 (B) Water quality that supports fish and wildlife resources and human uses; 13 (C) Safe, timely and effective downstream and upstream fish passage; (D) Protection, mitigation and enhancement of the soils, vegetation and ecosystem 14 15 functions of a watershed; 16 (E) Protection of threatened and endangered species; (F) Protection from impacts on cultural and historic resources; and 17 18 (G) Recreation access; and 19 (j) Absent the requirement established in this section, electric companies might otherwise procure electricity only from large-scale electricity generation facilities. 20(2) For purposes related to the findings in subsection (1) of this section, by the year 2025, at 2122least eight percent of the [aggregate electrical capacity of all electric companies] electricity sold in 23this state by each electric company that [make] makes sales of electricity to 25,000 or more retail electricity consumers in this state must be composed of electricity generated by one or both of the 94 following sources: 25(a) Small-scale renewable energy [projects] facilities with a generating capacity of 20 megawatts 2627or less that are not owned by an electric company and that generate electricity utilizing a type of energy described in ORS 469A.025; or 28(b) Facilities that generate electricity using biomass and that also generate thermal energy for 2930 a secondary purpose. 31 (3) Regardless of the facility's nameplate capacity, any single facility described in subsection (2)(b) of this section may be used to comply with the requirement specified in subsection (2) of this 32section for up to 20 megawatts of capacity. 33 34 (4) An electric company must comply with the requirements of subsection (2) of this 35section in each calendar year by using bundled renewable energy certificates issued or acquired during the compliance year. To the extent otherwise permitted under ORS 469A.005 36 37 to 469A.210, an electric company may acquire and use the same bundled renewable energy 38 certificates to comply with both this section and ORS 469A.052. (5) Beginning on the effective date of this 2019 Act and until the year 2025, and as nec-39 essary to comply with the requirements of subsection (2) of this section, an electric company 40 subject to subsection (2) of this section shall make best efforts to continually increase the 41 annual percentage of electricity sold in this state by the electric company that is generated 42 by sources described in subsection (2)(a) and (b) of this section. 43 (6) The Public Utility Commission shall adopt rules as necessary to implement this sec-44 tion. 45

SECTION 2. ORS 469A.075 is amended to read: 1 2 469A.075. (1) An electric company that is subject to a renewable portfolio standard shall develop an implementation plan for meeting the requirements of the renewable portfolio standard and file 3 the implementation plan with the Public Utility Commission. Implementation plans must be revised 4 and updated at least once every two years. 5 (2) At a minimum, an implementation plan must contain: 6 (a) Annual targets for acquisition and use of qualifying electricity; and 7 (b) The estimated cost of meeting the annual targets, including the cost of transmission, the cost 8 9 of firming, shaping and integrating qualifying electricity, the cost of alternative compliance payments and the cost of acquiring renewable energy certificates. 10 (3) An implementation plan for an electric company that is subject to ORS 468A.210 shall, 11 12 in addition to meeting any other requirements for the content of the implementation plan, contain: 13 (a) Annual targets for the acquisition and use of electricity generated by small-scale 14 15 renewable energy facilities; and 16 (b) The estimated cost of meeting the annual targets, including the cost of transmission, the cost of firming, shaping and integrating qualifying electricity, the cost of alternative 17 18 compliance payments and the cost of acquiring renewable energy certificates. 19 [(3)] (4) The commission shall acknowledge an implementation plan no later than six months 20after the implementation plan is filed with the commission. The commission may acknowledge the implementation plan subject to conditions specified by the commission. 2122[(4)] (5) The commission shall adopt rules: 23(a) Establishing requirements for the content of implementation plans; (b) Establishing the procedure for acknowledgment of implementation plans under this section, 94 including provisions for public comment; 25(c) Providing for the integration of an implementation plan with the integrated resource plan-2627ning guidelines established by the commission for the purpose of planning for the least-cost, leastrisk acquisition of resources; and 28 (d) Providing for the evaluation of competitive bidding processes that allow for diverse owner-2930 ship of renewable energy sources that generate qualifying electricity. 31 [(5)] (6) An implementation plan filed under this section may include procedures that will be used by the electric company to determine whether the costs of constructing a facility that gener-32ates electricity from a renewable energy source, or the costs of acquiring bundled or unbundled 33 34 renewable energy certificates, are consistent with the renewable portfolio standards of the commission relating to least-cost, least-risk planning for acquisition of resources. 35 SECTION 3. ORS 469A.025 is amended to read: 36 37 469A.025. (1) Electricity generated utilizing the following types of energy may be used to comply 38 with a renewable portfolio standard: (a) Wind energy. 39 (b) Solar photovoltaic and solar thermal energy. 40 (c) Wave, tidal and ocean thermal energy. 41 (d) Geothermal energy. 42 (2) Except as provided in subsection (3) of this section, electricity generated from biomass and 43 biomass by-products may be used to comply with a renewable portfolio standard, including but not 44 limited to electricity generated from: 45

1 (a) Organic human or animal waste;

2 (b) Spent pulping liquor;

3 (c) Forest or rangeland woody debris from harvesting or thinning conducted to improve forest
4 or rangeland ecological health and to reduce uncharacteristic stand replacing wildfire risk;

5 (d) Wood material from hardwood timber grown on land described in ORS 321.267 (3);

6 (e) Agricultural residues;

7 (f) Dedicated energy crops; and

8 (g) Landfill gas or biogas produced from organic matter, wastewater, anaerobic digesters or 9 municipal solid waste.

(3) Electricity generated from the direct combustion of biomass may not be used to comply with
 a renewable portfolio standard if any of the biomass combusted to generate the electricity includes
 wood that has been treated with chemical preservatives such as creosote, pentachlorophenol or
 chromated copper arsenate.

(4) Electricity generated by a hydroelectric facility may be used to comply with a renewableportfolio standard only if:

(a) The facility is located outside any protected area designated by the Pacific Northwest Electric Power and Conservation Planning Council as of July 23, 1999, or any area protected under the
federal Wild and Scenic Rivers Act, P.L. 90-542, or the Oregon Scenic Waterways Act, ORS 390.805
to 390.925; or

(b) The electricity is attributable to efficiency upgrades made to the facility on or after January
1, 1995.

(5)(a) Up to 50 average megawatts of electricity per year generated by an electric utility from certified low-impact hydroelectric facilities described in ORS 469A.020 (4)(a) may be used to comply with a renewable portfolio standard, without regard to the number of certified facilities operated by the electric utility or the generating capacity of those facilities. A hydroelectric facility described in this paragraph is not subject to the requirements of subsection (4) of this section.

(b) Up to [40] **100** average megawatts of electricity per year generated by certified low-impact hydroelectric facilities described in ORS 469A.020 (4)(b) may be used to comply with a renewable portfolio standard, without regard to the number of certified facilities or the generating capacity of those facilities. A hydroelectric facility described in this paragraph is not subject to the requirements of subsection (4) of this section.

(6)(a) Direct combustion of municipal solid waste in a generating facility located in this state
may be used to comply with a renewable portfolio standard. The qualification of a municipal solid
waste facility for use in compliance with a renewable portfolio standard has no effect on the qualification of the facility for a tax credit under ORS 469B.130 to 469B.169.

(b) The total amount of electricity generated in this state by direct combustion of municipal
 solid waste by generating facilities that became operational in this state on or after January 1, 1995,
 may not exceed nine average megawatts per year for the purpose of complying with a renewable
 portfolio standard.

40 (7) Electricity generated from hydrogen gas, including electricity generated by hydrogen power
41 stations using anhydrous ammonia as a fuel source, may be used to comply with a renewable port42 folio standard if:

43 (a) The electricity is derived from:

44 (A) Any source of energy described in subsection (1) or (2) of this section; or

45 (B) A hydroelectric facility that complies with subsection (4) of this section and that is certified

as a low-impact hydroelectric facility as described in ORS 469A.020 (4); and 1

2 (b) The output of the original source of energy is not also used to comply with a renewable portfolio standard. 3

(8) If electricity generation employs multiple energy sources, that portion of the electricity 4 generated that is attributable to energy sources described in this section may be used to comply 5 with a renewable portfolio standard. 6

(9) The State Department of Energy by rule may approve energy sources other than those de-7 scribed in this section that may be used to comply with a renewable portfolio standard. The de-8 9 partment may not approve petroleum, natural gas, coal or nuclear fission as an energy source that may be used to comply with a renewable portfolio standard. 10

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SECTION 4. ORS 469A.140 is amended to read:

12469A.140. (1) Renewable energy certificates may be traded, sold or otherwise transferred.

13 (2) Renewable energy certificates that are not used by a consumer-owned utility to comply with a renewable portfolio standard in a calendar year may be banked and carried forward indefinitely 14 15 for the purpose of complying with a renewable portfolio standard in a subsequent year. For the purpose of a consumer-owned utility complying with a renewable portfolio standard in any calendar 16 year, banked renewable energy certificates with the oldest issuance date must be used to comply 17 18 with the renewable portfolio standard before banked renewable energy certificates with more recent 19 issuance dates are used.

(3)(a) Renewable energy certificates issued on or before March 8, 2016, or issued at any time 20for electricity generated from a certified low-impact hydroelectric facility described in ORS 2122**469A.020** (4), that are not used by an electric company or electricity service supplier to comply with 23a renewable portfolio standard in a calendar year may be banked and carried forward indefinitely for the purpose of complying with a renewable portfolio standard in a subsequent year. 94

25(b) For qualifying electricity generated from a renewable energy source that becomes operational on or before March 8, 2016, or for qualifying electricity that is acquired under a contract, 2627having a duration of less than 20 years, for the purchase of electricity generated from a renewable energy source that becomes operational between March 8, 2016, and December 31, 2022, renewable 28energy certificates issued for the qualifying electricity after March 8, 2016, that are not used by an 2930 electric company or an electricity service supplier to comply with a renewable portfolio standard 31 in the calendar year in which the renewable energy certificates are issued may be banked and carried forward, for up to five compliance years immediately following the compliance year in which 32the renewable energy certificates are issued, for the purpose of complying with a renewable portfolio 33 34 standard in one of those five compliance years.

35(c) For qualifying electricity generated from a renewable energy source that becomes operational between March 8, 2016, and December 31, 2022, or for qualifying electricity that is acquired 36 37 under a contract, having a duration of 20 years or more, for the purchase of electricity generated 38 from a renewable energy source that becomes operational between March 8, 2016, and December 31, 2022, renewable energy certificates issued for the qualifying electricity during the five-year pe-39 riod after the date the renewable energy source becomes operational that are not used by an elec-40 tric company or an electricity service supplier to comply with a renewable portfolio standard in the 41 calendar year in which the renewable energy certificates are issued may be banked and carried 42 forward indefinitely for the purpose of complying with a renewable portfolio standard in a subse-43 quent year. 44

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(d) For qualifying electricity generated from a renewable energy source that becomes opera-

tional between March 8, 2016, and December 31, 2022, or for qualifying electricity that is acquired 1 2 under a contract, having a duration of 20 years or more, for the purchase of electricity generated from a renewable energy source that becomes operational between March 8, 2016, and December 3 31, 2022, renewable energy certificates issued for the qualifying electricity more than five years af-4 ter the renewable energy source becomes operational that are not used by an electric company or 5 an electricity service supplier to comply with a renewable portfolio standard in the calendar year 6 in which the renewable energy certificates are issued may be banked and carried forward, for up 7 to five compliance years immediately following the compliance year in which the renewable energy 8 9 certificates are issued, for the purpose of complying with a renewable portfolio standard in one of 10 those five compliance years.

(e) For qualifying electricity generated from a renewable energy source that becomes opera-11 12 tional after December 31, 2022, renewable energy certificates issued for the qualifying electricity 13 that are not used by an electric company or an electricity service supplier to comply with a renewable portfolio standard in the calendar year in which the renewable energy certificates are 14 15 issued may be banked and carried forward, for up to five compliance years immediately following 16 the compliance year in which the renewable energy certificates are issued, for the purpose of complying with a renewable portfolio standard in one of those five compliance years. 17

18 (4) An electric utility or electricity service supplier is responsible for demonstrating that a 19 renewable energy certificate used to comply with a renewable portfolio standard is derived from a 20 renewable energy source and that the electric utility or electricity service supplier has not used, 21traded, sold or otherwise transferred the renewable energy certificate.

22(5) A renewable energy certificate may be used by an electric utility or electricity service sup-23plier to comply with both a federal renewable portfolio standard and a renewable portfolio standard established under ORS 469A.005 to 469A.210. An electric utility or electricity service supplier that 94 25uses a renewable energy certificate to comply with a renewable portfolio standard imposed by a state other than this state may not use the same renewable energy certificate to comply with a 2627renewable portfolio standard established under ORS 469A.005 to 469A.210.

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COGENERATION AND SMALL POWER PRODUCTION FACILITIES

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SECTION 5. ORS 758.515 is amended to read:

758.515. (1) The Legislative Assembly finds and declares that[:] 32

[(1)] the State of Oregon has abundant renewable resources. 33

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(2) [It is the goal of Oregon to] The Public Utility Commission shall:

(a) Promote the development of a diverse array of permanently sustainable energy resources 35using the public and private sectors to the highest degree possible; [and] 36

37 (b) Insure that rates for purchases by an electric utility from, and rates for sales to, a qualifying 38 facility shall over the term of a contract be just and reasonable to the electric consumers of the electric utility, the qualifying facility and in the public interest[.]; 39

40 [(3) It is, therefore, the policy of the State of Oregon to:]

[(a)] (c) Increase the marketability of electric energy produced by qualifying facilities located 41 throughout the state for the benefit of Oregon's [citizens] residents; and 42

[(b)] (d) Create a settled and uniform institutional climate for the qualifying facilities in Oregon. 43 SECTION 6. ORS 758.525 is amended to read: 44

758.525. [(1)] (1)(a) At least once every two years each electric utility shall prepare, publish and 45

file with the Public Utility Commission a schedule of avoided costs equaling the utility's forecasted 1 2 incremental cost of electric resources over at least the next 20 years.

(b) Prices contained in [the] schedules filed by public utilities [shall] must be reviewed and ap-3 proved by the commission. The public utility that files the schedule shall bear the burden of 4 proving that the prices contained in the schedule are fair, just and reasonable. The com- $\mathbf{5}$ mission shall hold a hearing on a schedule filed with the commission if a customer of the 6 public utility or a qualifying facility requests a hearing on the schedule within 60 days after 7 the date the schedule is published and filed with the commission under paragraph (a) of this 8 9 subsection. The commission shall give notice of the time and place of a hearing held pursuant to a request under this paragraph, and shall hold the hearing no earlier than 60 days after 10 the date that the request for the hearing is received. 11

12(c) Schedules filed by public utilities that adjust avoided costs may not take effect until the latest of: 13

(A) One hundred twenty days after the date on which the public utility files the schedule; 14

15 (B) One hundred twenty days after the date on which the public utility serves notice of filing the schedule on each qualifying facility that will be affected by the adjustment; and 16 17

(C) Thirty days after the date on which the commission approves the schedule.

18 (2) An electric utility shall offer to purchase energy or energy and capacity whether delivered directly or indirectly from a qualifying facility. Except as provided in subsection [(3)] (5) of this 19 20section, the price [for such a] of the purchase [shall] of energy or energy and capacity from a qualifying facility may not be less than the utility's avoided costs. At the option of the qualifying 2122facility, exercised before beginning delivery of the energy or energy and capacity, such prices may 23be based on:

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(a) The avoided costs calculated at the time of delivery; or

25(b) The projected avoided costs calculated at the time the legal obligation to purchase the energy or energy and capacity is incurred. Avoided costs calculated under this paragraph shall 2627include the electric utility's transmission costs to transmit electric energy from a point of origin of generation, or between transfer stations, to the point at which the energy is 28transferred to distribution lines for delivery to end users. 29

30 (3) If an electric utility makes an offer to purchase energy and capacity to a qualifying 31 facility that became operational before January 1, 1990, and that, at the time of the offer, is already being paid by the electric utility for energy and capacity, the electric utility shall, 32as part of a contract to purchase the energy and capacity, provide the qualifying facility with 33 34 the option of delivering the energy and capacity in exchange for an immediate payment of the projected fixed costs of capacity for the term of the contract that the electric utility 35would avoid by purchasing the output of the qualifying facility. Projected fixed costs of ca-36 37 pacity for purposes of this subsection shall include but need not be limited to the capital, 38 land, tax, salary and insurance costs of baseload, peaking, renewable generation and storage facilities. 39

40 (4) If a public utility offers to purchase energy or energy and capacity that is delivered indirectly from a qualifying facility, the public utility shall, as part of a contract to purchase 41 the energy or energy and capacity, provide the qualifying facility with the option of delivering 42 the energy or energy and capacity in exchange for: 43

(a) Full avoided-cost prices for all energy or energy and capacity delivered to the public 44 utility during a calendar month that is less than or equal to the net electric power output 45

1 of the qualifying facility during the same calendar month; and

2 (b) Short-term market prices, as established by the commission, for all energy or energy 3 and capacity delivered to the public utility during a calendar month that is greater than the

4 net electric power output of the qualifying facility during the same calendar month.

5 [(3)] (5) Nothing contained in ORS 543.610, 757.005 and 758.505 to 758.555 shall be construed to 6 require an electric utility to pay full avoided-cost prices for a purchase from a qualifying facility 7 on which construction began before November 8, 1978, but the price for a purchase from such a fa-8 cility shall be sufficient to encourage production of energy or energy and capacity.

9 [(4)] (6) The rates of an electric utility for the sale of electricity shall not discriminate against 10 qualifying facilities.

11 <u>SECTION 7.</u> Section 8 of this 2019 Act is added to and made a part of ORS 758.505 to 12 758.555.

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SECTION 8. Notwithstanding ORS 756.500:

(1) Nothing in ORS 758.505 to 758.555 is intended to provide the legal basis for assumption
 by the Public Utility Commission of personal jurisdiction over qualifying facilities or subject
 matter jurisdiction over a complaint filed by a public utility against a qualifying facility.

(2) The commission has concurrent jurisdiction over a complaint brought by a qualifying facility against a public utility, but does not have either exclusive or primary jurisdiction over a complaint filed by a qualifying facility against a public utility in either state or federal court.

(3) A qualifying facility seeking a judicial declaration, interpretation or enforcement of
 a contract or legally enforceable obligation for the qualifying facility to sell energy or energy
 and capacity to a public utility is not required to first seek review by the commission.

24 SECTION 9. ORS 756.185 is amended to read:

756.185. (1)(a) Any public utility which does, or causes or permits to be done, any matter, act or thing prohibited by ORS chapter 756, 757 or 758 or omits to do any act, matter or thing required to be done by such statutes, is liable to the person injured thereby in the amount of damages sustained in consequence of such violation.

(b) If the party seeking damages alleges and proves that the wrong or omission as described in paragraph (a) of this subsection was the result of gross negligence or willful misconduct, the public utility is liable to the person injured [*thereby*] by the wrong or omission in treble the amount of damages sustained in consequence of the violation.

(c) If the wrong or omission as described in paragraph (a) of this subsection was a vio lation of any of the following, the public utility is liable to the person injured by the wrong
 or omission in treble the amount of damages sustained in consequence of the violation:

36 (A) ORS 758.505 to 758.555 or the federal Public Utility Regulatory Policies Act of 1978
 37 (P.L. 95-617);

(B) A contract entered into pursuant to ORS 758.505 to 758.555 or the federal Public
 Utility Regulatory Policies Act of 1978 (P.L. 95-617); or

40 (C) A legally enforceable obligation for the purchase by a public utility, as defined in ORS
41 758.505, of energy or energy and capacity from a qualifying facility, as defined in ORS 758.505.
42 (d) Except as provided in subsection (2) of this section, the court may award reasonable attor43 ney fees to the prevailing party in an action under this section.

44 (2) The court may not award attorney fees to a prevailing defendant under the provisions of 45 subsection (1) of this section if the action under this section is maintained as a class action pursuant

1	to ORCP 32.
2	(3) Any recovery under this section does not affect recovery by the state of the penalty, forfei-
3	ture or fine prescribed for such violation.
4	(4) This section does not apply with respect to the liability of any public utility for personal
5	injury or property damage.
6	SECTION 10. ORS 758.545 is amended to read:
7	758.545. (1) If an electric utility fails to make a good faith effort to comply with a request from
8	a qualifying facility to transmit energy or energy and capacity produced by the qualifying facility
9	to another electric utility or to the Bonneville Power Administration, the electric utility shall pur-
10	chase the qualifying facility's energy or energy and capacity at a price which is the higher of:
11	(a) The electric utility's avoided cost; or
12	(b) The index rate.
13	(2) A public utility may not charge a qualifying facility for the use of the public utility's
14	transmission facilities unless the public utility joins a regional transmission organization or
15	an independent system operator.
16	[(2)] (3) As used in this section, "good faith effort" shall be demonstrated by the electric utility's
17	publication of a generally applicable, reasonable policy of the electric utility to allow a qualifying
18	facility to use the electric utility's transmission facilities on a cost-related basis.
19	
20	MISCELLANEOUS
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22	SECTION 11. The amendments to ORS 758.525 by section 6 of this 2019 Act apply to
23	contracts entered into on and after the effective date of this 2019 Act.
24	SECTION 12. The unit captions used in this 2019 Act are provided only for the conven-
25	ience of the reader and do not become part of the statutory law of this state or express any
26	legislative intent in the enactment of this 2019 Act.
27	