BEFORE THE PUBLIC UTILITY COMMISSION OF OREGON

AR 518 Phase III

In the Matter of a Rulemaking to	STAFF'S INITIAL PHASE III
Implement SB 838	COMMENTS
Relating to Renewable Portfolio Standards	

Pursuant to the Notice of Proposed Rulemaking Hearing of April 15, 2009, staff of the Public Utility Commission of Oregon (staff) submits comments in Phase III of this proceeding. Phase III considers six proposed rules:

- Incremental Costs (OAR 860-083-0100)
- Electric Company Revenue Requirements (OAR 860-083-0200)
- Compliance Standards (OAR 860-083-0300)
- Compliance Reports by Electric Companies and Electricity Service Suppliers (OAR 860-083-0350)
- Implementation Plans by [for] Electric Companies (OAR 860-083-0400) and
- Alternative Compliance Payments (OAR 860-083-0500).

Definitions are added to a new section (OAR 860-083-0010).

This proceeding is to implement the Oregon Renewable Energy Act (codified at ORS 469A.005 through 469A.210, the Act) for electric companies and electricity service suppliers (ESSs). In Phase I of this proceeding, the Commission amended OAR 860-038-0005 and 860-038-0480 pursuant to portions of the Act related to the public purpose charge for energy efficiency and renewable resources. The Commission has not yet adopted rules relating to Phase II of this proceeding. Phase II relates to clarification of the use of renewable energy certificates for compliance with the Act and retail disclosure requirements under OAR 860-038-0300.

Overview of Staff Proposed Phase III Rules filed on April 15, 2009

The proposed new rules (OAR 860-083-0100 through 0500) are required to establish compliance by electric companies and ESSs with the applicable Renewable Portfolio Standard (RPS) of the Act. An electric company must comply with the standard in ORS 469A.055 or 469A.052. An ESS must comply with the standard in ORS 469A.065. An electric company subject to ORS 469A.052 and an ESS are also subject to ORS 469A.005 through 469A.210.

An RPS generally requires an electric company or an ESS to sell to its retail electricity consumers certain percentages of "qualifying electricity" in a calendar year. For an electric company subject to ORS 469A.052 and for an ESS, the percentage increases over time. The primary way for an electric company or ESS to meet the RPS requirements is

through the use of "renewable energy certificates" (RECs). *See* ORS 469A.005 to 469A.210.

For electric companies subject to ORS 469A.052 and ESSs, the Act allows a REC to be carried forward or "banked" and used to meet RPS requirements in a future compliance year other than in the calendar year it was generated, with specific limitations. *See* ORS 469A.005(1), ORS 469A.055, 469A.070, 469A.140, and 469A.145. Such entities may also use alternative compliance payments for compliance. *See* ORS 469A.055 and 469A.180. Such entities are not required to comply with the RPS to the extent it would exceed the applicable cost limit. *See* ORS 469A.055 and 469A.100. Such entities must file a compliance report annually beginning in 2012. *See* ORS 469A.055 and 469A.170.

An electric company subject only to ORS 469A.055 must file a report for a year that it has a compliance obligation, beginning in 2026 unless the exemption from filing is terminated pursuant to ORS 469A.055(4) or (5), but the report need not comply with ORS 469A.170. Each electric company subject to ORS 469A.052 must file an implementation plan at least once every two years. *See* ORS 469A.055 and 469A.075.

In the current phase of this proceeding (Phase III) staff proposes the Commission adopt new rules in OAR Division 083 to implement ORS 469A.050, 469A.052, 469A.055, 469A.065, 469A.070, 469A.075, 469A.100, 469A.140, 469A.145, 469A.170, and 469A.180.

The only remaining rule required by ORS 469A.005 though 468A.210 is pursuant to ORS 469A.150. This rule will allocate the use of RECs among states in which PacifiCorp provides retail service. There is no dispute among the active rulemaking participants about how to allocate bundled RECs with zero or negative incremental costs. Staff will commence discussions with other states on how to allocate bundled RECs with positive incremental costs. PacifiCorp has indicated that the bundled RECs it is currently issuing do not have positive incremental costs. This rule will be drafted and filed as soon as possible.

The rules are intended to minimized the costs of implementation plan filings required under ORS 469A.075, compliance report filings under ORS 469A.170, and for recordkeeping associated with compliance with the RPS. The rules coordinate and integrate these filings by electric companies with integrated resource planning under Commission Order Nos. 07-002, 07-047 and 08-339 and with avoided cost filings under ORS 758.525(1). Alternative compliance rates are set biennially to align with the biennial acknowledgement of electric company implementation plans. Approval of the use of alternative compliance funds is coordinated with implementation plans and other existing processes.

Staff rule-by-rule comments on proposed rules filed April 15, 2009

Incremental Costs

The proposed rule on Incremental Costs (OAR 860-083-0100) would implement the cost limits in ORS 469A.100(1) and (4). Except for the proposed rule on Electric Company Revenue Requirements, incremental costs are used in all of the new proposed rules in Division 083.

Incremental costs are the difference between the levelized cost of qualifying electricity and the levelized cost of an equivalent amount of electricity that is not qualifying electricity. *See* ORS 469A.100(4). In the proposed rule, incremental costs are calculated differently for short-term and long-term qualifying electricity.

Short-term qualifying electricity is from power purchase contracts of less than five years in duration. Incremental costs for short-term qualifying electricity are based on a comparison with published wholesale power prices for a nearby electricity pricing hub.

Incremental costs for qualifying electricity from long-term contracts or owned-facilities are based on a comparison with a corresponding proxy plant. Unless the Commission specifies otherwise, a proxy plant is a gas-fired combined-cycle combustion turbine (CCCT). When a proxy plant is assigned to a long-term contract or generation facility, its initial capital, operation and maintenance costs are based on the most recently filed integrated resource plan.

Section (13) of this rule exempts those years with only small amounts of new qualifying electricity from the requirement to add a new proxy plant. Instead, the qualifying electricity is carried forward until there is enough to justify creating a new proxy plant. This eliminates the administrative cost of determining the cost of a new proxy plant for some years. It has negligible impact on the estimate of incremental costs. The RECs from the qualifying electricity can still be used for compliance. For compliance reports, where the cost limit is binding, these incremental costs are estimated.

Once assigned, the initial capital costs of a proxy plant do not change. Fuel costs forecasts for all proxy plants must be from the most recently filed integrated resource plan unless there is a material change or avoided cost update since the filing.

Actual fuel costs are used for past years. Actual output from the qualifying electricity contracts and generation facilities are used for past years. These updates are done biennially.

Natural gas price forecasts are updated more frequently than other inputs to the incremental cost calculation. If there is a natural gas price forecast from an avoided cost proceeding that is more current than the one from the most recent integrated resource plan, the rule requires that the more recent forecast be used in compliance reports and implementation plans.

OPUC Staff Comments May 8, 2009 Page 3 of 13 Fuel prices are the key input assumption because fuel prices are about two-thirds of the levelized cost of a CCCT and forecasts of fuel prices are uncertain. Updating the fuel price forecast for every proxy plant is a straightforward calculation.

The second most important assumption for incremental cost estimates, after fuel costs for the proxy plant, is the discount rate. Renewable resources are usually capital intensive but proxy plants are not. High discount rates favor proxy plants. Low discount rates favor qualifying electricity. The discount rate used in a filing applies to: all proxy plants, short-term electricity that is not qualifying electricity, and all qualifying electricity.

Section (1) of the proposed rule requires that an electric company use the discount rate from the most recently filed integrated resource plan to estimate incremental cost, unless the Commission has specified a different rate. An ESS must use the discount rate from the company in whose service area it made the most retail sales for the preceding five years.

Section (7) of the proposed rule requires that forecasts of fuel costs for proxy plants and biomass plants include costs to reduce fuel price risks as much as can be reasonably achieved. Measures to reduce risks include long-term fixed-price fuel contracts or contracts to hedge fuel price risks.

Section (6) and the proposed amendments to section (9) of the proposed rule require that fuel costs forecasts for proxy plants must also include cost adders based on reasonable expectations of the regulation of greenhouse gas (GHG) emissions. If proxy plant fuel costs were not adjusted for fuel price risk and potential GHG cost adders, estimates of the costs of qualifying and non-qualifying electricity would not be reasonably equivalent.

Section (10) of the proposed rule requires that if an electric company or ESS discovers an error, it must correct the error in the next applicable filing.

If the cost limit in ORS 469A.100 is binding in either a compliance report or for a year forecasted in the implementation plan, the rule requires an examination for, and correction of, systematic errors. These would primarily be errors in the forecasts of the output of qualifying electricity or in operation and maintenance costs of qualifying electricity and proxy plants. Incremental cost estimates need to be as accurate as possible when the cost limit is binding.

Sections (11) and (12) of this rule are parallel applications of the requirement to correct for systematic errors in compliance reports and implementation plans, respectively.

Portland General Electric suggests in informal comments deleting section (12) and amending section (11). PGE proposes that a review of methodologies in an implementation plan should only be required if the cost-limit was binding for a previous compliance year.

OPUC Staff Comments May 8, 2009 Page 4 of 13 Staff's proposed section (12) of this rule would require a review of methodologies in an implementation plan if the cost limit is expected to be binding in one of the five future years forecasted in the plan. In such case, subsection (5)(a) of the Implementation Plan rule requires an electric company to provide an explanation of how the implementation plan is consistent with the IRP guidelines.

This explanation may be used in future ratemaking proceedings to justify the prudency of costs in the plan. If the Commission acknowledged that portion of the implementation plan, that also could be used in a ratemaking proceeding. Such explanations and potential acknowledgements should be based on good information, including a review of the methodologies.

Wholesale power contracts could theoretically be used to estimate the cost of non-qualifying electricity. This option is not feasible for long-term fixed-price power purchase contracts. These are not available due to volatile and uncertain fossil fuel prices. If such contracts do become common, the Commission should examine whether to use them as the basis for the cost of non-qualifying electricity. This is unlikely for the foreseeable future. The Commission has used a proxy plant approach to forecast avoided costs for more than 25 years.

The cost of a CCCT is a good approximation of the long-run equilibrium wholesale power price. It is a more transparent methodology than year-by-year forecasts of wholesale spot power prices. The equilibrium power price in the West is largely determined by utilities and independent power producers building CCCTs whenever power prices are high. They tend to add new supply (CCCTs) until wholesale prices are driven down to the cost of a new CCCT.

Most consultants and utilities use this kind of analysis to forecast long-term power prices. As a result, long-term prices in forecasts of this type roughly equal the projected cost of a CCCT. Two of the key assumptions in forecasting wholesale prices are the cost of building a CCCT and the cost of the fuel. These are also the key assumptions in a proxy plant analysis.

If forecasts of spot wholesale prices were the basis for non-qualifying electricity, it would be more difficult to update wholesale power forecasts than estimates of proxy plant costs due to the diversity of wholesale power products. Also, hedging contracts are more available in wholesale natural gas markets than in wholesale power markets.

At some future time, a CCCT may not be the incremental non-renewable generating plant in the West. For example, after 2020 the incremental plant might become a coal-fired plant with carbon capture and geologic storage. If so, the rules allow for a different type of proxy plant through a Commission order.

Electric Company Revenue Requirements

The proposed rule on Electric Company Revenue Requirements (OAR 860-083-0200) would implement ORS 469A.100 sections (2) and (3). The proposed rule is the same as the consent item adopted at the June 10, 2008, Commission public meeting, except for the treatment of Bonneville Power Administration (BPA) Residential Exchange costs. In the decision at the June 10 meeting, BPA residential exchange payments reduced revenue requirements. In the proposed rule, the revenue requirements estimate is made before deducting the residential exchange credit. The proposed rule better reflects the language and intent of the Act.

Compliance Standards

The proposed rule on Compliance Standards (OAR 860-083-0300) would implement ORS 469A.050, 469A.052, 469A.065, 469A.070, 469A.100, 469A.140, and 469A.145.

Under the proposed rule, the cost limit for an ESS compares its average cost of compliance in dollars per MWh compared with four percent of the average retail revenue requirement for the compliance year of the electric company in whose service area it sells. The electric company revenue and sales values are from the estimates required under OAR 860-083-0200.

If an ESS sells in the service areas of more than one electric company subject to ORS 469A.052, its average cost of compliance is compared to the weighted average of the average retail revenues. The weights are the ESS sales in the service areas in the compliance year. Pursuant to ORS 469A.100(6), this provides a cost limit for an ESS that is equivalent to the cost limits of the applicable electric companies.

The proposed compliance standard requires an electric company subject to ORS 469A.052 and an ESS to use RECs or alternative compliance payments until the cost limit is reached. The incremental cost of compliance under ORS 469A.100 is the cost of bundled RECs used. The cost of a bundled REC is the levelized incremental cost of the associated qualifying electricity. All of the RECs from a generating facility or contract have the same incremental cost, regardless of the year issued. This method of calculating the incremental cost of compliance aligns with the other parts of the Act, especially ORS 469A.070. It also assures that the cost of every bundled REC is eventually part of the incremental cost of compliance for a compliance year, unless it is sold after it is issued.

Pursuant to ORS 469A.140, the rule requires that banked bundled RECs be used on the basis of "first-in/first-out" (FIFO). The proposed rule also requires FIFO use of bundled RECs issued in the compliance year and in the three months after the compliance year.

FIFO treatment is required because the costs of the bundled RECs from different facilities and contracts can vary widely. Without this provision, an electric company or an ESS could arbitrarily lower (or raise) the incremental cost of compliance by first using the lowest cost (or the highest cost) bundled RECs. This would allow the number of

OPUC Staff Comments May 8, 2009 Page 6 of 13 bundled RECs used for compliance to be unfairly manipulated. With this provision, the incremental cost of compliance will reflect the average cost of bundled RECs issued for each year.

Compliance Reports by Electric Companies and Electricity Service Suppliers

The proposed rule on Compliance Reports by Electric Companies and Electricity Service Suppliers (OAR 860-083-0350) would implement ORS 469A.050, 469A.052, 469A.055, 469A.070, and 469A.170. The rule is intended to appropriately balance the needs of the Commission to conduct the review required by ORS 469A.170(2) while minimizing the administrative costs to electric companies and ESSs that are subject to ORS 469A.170. ORS 469A.180(2) requires that the Commission consider information in the compliance report when setting an alternative compliance rate.

Implementation Plans by [for] Electric Companies

The proposed rule on Implementation Plans by Electric Companies (OAR 860-083-0400) would implement ORS 469A.055 and 469A.075. An electric company subject to ORS 469A.052 must file an implementation plan January 1 of each even-numbered year. The plan must cover the next even-numbered year and each of the four subsequent years. This is roughly consistent with the time frame of the action plan for an integrated resource plan. It also allows an examination of the company's planned methods to comply for the years evenly divisible by five when the RPS increases. The rule is intended to appropriately balance the needs of the Commission to conduct an acknowledgement process within six months as required by ORS 469A.075(3) while minimizing the costs to electric companies that are subject to ORS 469A.075. As required by ORS 469A.075(4)(c), the rule coordinates the implementation plan and integrated resource planning processes. Much of the information required to set the alternative compliance rate comes from the implementation plan.

Alternative Compliance Payments

The proposed rule on Alternative Compliance Payments (OAR 860-083-0500) would implement ORS 469A.055 and 469A.180.

The rule provides for setting a different alternative compliance rate for each electric company subject to ORS 469A.180. The rate for an ESS is the weighted average of the rates of the electricity companies in whose service areas it sells. The weights are the retail sales in the service areas for the year before the applicable compliance year.

Under the proposed rule, the Commission would set the rate for each electric company subject to ORS 469A.052 no later than October 1 of each even-numbered year. The rate would be set for the next even-numbered year and the year following that.

There will be good information for a Commission decision in September of evennumbered years. The implementation plan acknowledgement order will be issued by July 1 of even-numbered years. The compliance report will be filed by June 1 of each year. The Commission may not have completed its review of the annual compliance report by September, but information from the report can be used to set the rate.

Except for the weights, each ESS will know its alternative compliance rate at least 15 months before the start of the compliance year. An ESS should have a good estimate of its sales weights during the year before the compliance year.

Under the proposed rule, Commission considerations for setting the rate include those required by ORS 469A.180(2) and 469A.170(2). The Commission may consider any other factors it determines are appropriate for the circumstances, including uncertainties identified in the rule.

The rule identifies issues for Commission consideration in approving the use of alternative compliance funds. The Commission may consider any other factors it determines are appropriate for the circumstances.

The rule provides procedures for the Commission to direct alternative compliance funds from electric company and ESS holding accounts. These include procedures for directing the funds to a nongovernmental entity receiving funds under ORS 757.612(3)(d). The Energy Trust of Oregon is currently such an entity.

Staff comments on proposed amendments to the Phase III rulemaking filed on May 8, 2009

Based on comments received at the informal workshops on April 22 and May 1, staff proposes the following amendments. The amendments are filed with these May 8 comments as redline edits of the April 15 filing of the proposed AR 518 Phase III rules.

Definitions

In definition (12) the "Cost of *a* bundled renewable certificate" was changed to the "Cost of bundled renewable certificates." The requirement that the estimate be from the "applicable compliance report" was moved to a new subsection (3)(c) of the Compliance Standards Rule.

In definitions (7), (8), (14) and (22) "in megawatt-hours" was added after "retail sales" to clarify that sales are quantities of electricity not revenue.

The clarification to the definition of "incremental cost of compliance" (20) notes that the incremental cost rule guides this calculation.

The definition in (25) is changed to be the definition of the "Levelized cost for long-term qualifying electricity and *the corresponding* proxy plant" to clarify that the time horizon for both is always the time horizon applicable to the qualifying electricity.

The definition for "Time horizon" in (40) was moved to a new subsection (1)(d) of the Incremental Cost Rule to clarify that the time horizon is a minimum. An electric company or ESS may use a longer time horizon to address end effects. The remaining definitions were re-numbered.

Incremental Costs

A new subsection (1)(a) of the amended proposed rule clarifies that the discount rate used in the electric company's most recently filed integrated resource plan (IRP) or update must be used to calculate incremental cost, unless the Commission has specified otherwise. Also, the proposed rule had limited the Commission specification of discount rates to only acknowledgement orders on IRPs and updates.

The renumbered subsection (1)(b) clarifies that it is the "applicable" discount rate for the electric company that the ESS must use.

Moving the "time horizon" in the Definitions rule to the Incremental Cost rule is helpful because of its complexity. The new subsection (1)(d) clarifies, consistent with definition (25), that the time horizon for both the qualifying electricity and the corresponding proxy plant is always the time horizon applicable to the qualifying electricity. It would not make sense for the time horizon to be longer than the amortization period for the qualifying electricity. This subsection allows the time horizon to be longer than 20 years from the current year. The definition of time horizon did not allow that.

New subsection (1)(g) clarifies that incremental costs must reflect interstate allocation of costs for both short-term and long-term qualifying electricity. This was moved from subsection (2)(e).

New subsection (1)(h) clarifies that incremental costs must reflect impacts on the rates of Oregon retail electricity consumers. This was specifically mentioned only for long-term qualifying electricity in subsection (2)(b).

Renumbered subsection (1)(i) clarifies that certified low-impact hydro is deemed to have zero incremental costs. Two alternative approaches to a deemed zero value were discussed at the May 1 workshop. Staff does not support either alternative approach because it seems highly unlikely that any company will incur significant positive or negative costs to get 50 average MW of older hydro facility production certified as low impact.

Subsection (2)(e) was moved to new subsection (1)(g) as discussed above.

Staff proposes to delete the last sentence in new subsection (2)(e) [old subsection (2)(f)] which states: "If an electric company's uses such tariff as the basis for such costs, the estimate must be based on the likely net financial impacts on its Oregon retail electricity consumers." This issue is now covered by the new subsection (1)(h) discussed above.

Staff proposes to delete the phrase in section (5) of the proposed rule: "that was previously included in a compliance report." This phrase is unnecessary and potentially confusing.

Subsections (6)(d), (e), and (f) are clarified, consistent with definition (25), so that the time horizon for both the qualifying electricity and the corresponding proxy plant is always the time horizon applicable to the qualifying electricity This was the intent of the proposed rule. These changes are consistent with the proposed changes for setting the time horizon in new subsection (1)(d).

The new subsection (6)(h) in the Incremental Cost rule addresses the possibility that the amortization period for the long-term qualifying electricity could be longer that the amortization period for a proxy plant. This is possible because the amortization period for a new hydro-generation facility could be 50 years.

New subsection (6)(h) is drafted to be relatively flexible for implementation. For example, it does not require more than one new corresponding proxy plant for all the new long-term qualifying electricity with the same beginning amortization year. New qualifying electricity with shorter amortization periods could be compared with the proxy plant with an extended lifetime. Also, this subsection does not require the extended lifetime of the proxy plant to exactly equal the amortization period for the qualifying electricity. Depending on the lifetime of the replacement capital expenditures that are planned to extend the proxy plant's planned lifetime, it may be necessary to have a longer extended lifetime of the proxy plant.

The change to subsection (7)(a) is a scrivener's change for clarity.

The changes to subsections (9)(a), (c), and (e) clarify that updates to fuel prices include actual cost adders from regulation of greenhouse gas emissions, if applicable.

The new subsection (9)(f) moves this concept from the previous subsection (9)(e). It also clarifies how forecasts of the amounts of qualifying electricity from implementation plans are used in compliance reports.

Compliance Standards

"Megawatt-hours" was added after "retail sales" in subsection (2)(a) to clarify that sales are quantities of electricity, not revenue.

In paragraph (3)(b)(B) "or acquired" was deleted as unnecessary and potentially confusing. Proposed changes also clarify that this refers only to RECs issued in the compliance year and the following year.

A new subsection (3)(c) was added to retain the requirement that the applicable compliance report be the source of costs of RECs used to determine the cost limit. This concept was removed from definition of "the cost of bundled RECs" above.

OPUC Staff Comments May 8, 2009 Page 10 of 13 The requirement that an electric company must seek approval for selling bundled RECs in section (4) was deleted based on discussions at the May 1 workshop. In its place, a disclosure requirement was added to the Incremental Cost Rule in a new subsection (5)(c).

The new subsection (5)(c) requires an electric company that plans to sell bundled RECs to provide or cite documentation showing consistency with applicable IRP guidelines. An electric company would have to explain how the future sale of bundled RECs would "appropriately balance cost and risk" as required by the last IRP Guideline in 1.c. of OPUC Order No. 07-047.

An electric company would benefit from a Commission acknowledgement of its plans to sell bundled RECs. If not, an electric company might face difficult questions when it seeks cost recovery for the alternative compliance costs or RECs that replaced the sold RECs. This proceeding could be many years after the sale.

All RECs that are not sold are eventually used for compliance. RECs must be used in the order issued. Having the planned sale acknowledged would bolster a company's argument that the sale and replacement were prudent. All parties to the proceeding would benefit from a clear record of what was known at the time the sale was planned.

Compliance Reports by Electric Companies and ESSs

Subsection (2)(b) inserts a missing "of."

Subsection (2)(h) adds the requirement that an electric company provide the characteristics of a generating facility if it sold a REC associated with the facility. This is only for RECs that were already included in retail rates. The "and" is changed to an "or" to clarify that this information is required for any facility that has a REC that is used, banked or sold.

The rule already requires an electric company to list the names of such facilities. This change provides a better record. As discussed above, staff proposes to delete section (4) of the Compliance Standards. That section would have required prior approval of such REC sales.

Subsection (2)(m) is clarified. The cost of bundled RECs is a component of the total cost of compliance. The total cost of compliance determines if the cost limit is binding. The requirement concerning the incremental cost of new qualifying electricity is moved and clarified in a new subsection (2)(s) (see below).

The proposed change to subsection (2)(r) clarifies that only two numbers are required. The cost of a bundled REC issued is the incremental cost of associated qualifying electricity.

OPUC Staff Comments May 8, 2009 Page 11 of 13 The amount, and cost, of new qualifying electricity produced in the compliance year are required in the new subsection (2)(s). These values are subsets of the two values in subsection (2)(r). ORS 469A.180(2) requires that the Commission consider the cost of qualifying electricity when setting the alternative compliance rate.

Subsection (6) clarifies that it is only the public portion of the most recent compliance report that must be posted on the company's web site.

Implementation Plans by Electric Companies

(In the title "by" is substituted for "for." This is consistent with the title of the rule on compliance reports.)

Paragraph (2)(b)(C) drops "county" because IRPs and implementation plans cannot accurately forecast the county for planned facilities.

Portland General Electric Company (PGE), in informal comments, proposes to delete the requirements for forecasting the expected components of total cost of compliance in (2)(e). These are the incremental cost of compliance, the cost of unbundled RECs and the cost of alternative compliance payments. These add up to the total cost of compliance. PGE supports the requirement that the expected total cost of compliance be forecasted.

Staff supports keeping this requirement. These components of the total cost of compliance must be forecasted to have a total. These components are used in subsection (5)(b) of this rule. Subsection (5)(b) requires electric companies to explain forecasts where the company expects to have costs from the use of unbundled RECs and from alternative compliance payments. Also, these components may provide useful information to help the Commission set the alternative compliance payment rate.

Subsection (4)(b) adds the modifier "reasonable" to the "range of estimates." This was implied. It is now explicit.

The use of the integrated resource plan has been clarified in the introduction to section (5).

The phrases in subsection (5)(b) are rearranged to emphasize that if (A), (B) and (C) are planned only for contingencies, no explanation in the implementation plan is needed.

The phrase in paragraph (5)(b)(C) is clarified. It now includes only RECs issued in the year after the compliance year.

A new subsection (5)(c) is added to accommodate staff's proposal to delete section (4) of the Compliance Standards. Section (4) of the Compliance Standards would have required prior approval of some REC sales. The link between these two proposed changes is discussed above under Compliance Standards.

Subsection (9)(b) clarifies that it is only the "public portion of the" most recently filed implementation plan that must be provided.

Respectfully submitted this 8th day of May, 2009,

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Note: With the exception of rule 860-083-0005, the remainder of the rules are <u>NEW</u> proposed rules, and for ease in reading, the traditional bolded and underlined style is not used.

Redline changes are proposed changes by the OPUC staff to the initial proposed rules of April 15, 2009. These changes are discussed in OPUC staff comments of May 8, 2009.

860-083-0005 **

Scope and Applicability of Renewable Portfolio Standards Rules

- (1) OAR 860-083-0005 through 860-083-00500 (the "Renewable Portfolio Standards rules") establish rules governing implementation of Renewable Portfolio Standards for electric companies and electricity service suppliers provided under ORS 469A.005 through 469A.210.
- (2) For good cause shown, a person may request the Commission waive any of the Renewable Portfolio Standards rules.
 - (3) As used in OAR 860-083-0050:
 - (a) "Electric company" has the meaning given that term in ORS 757.600.
 - (b) "Electricity service supplier" has the meaning given that term in ORS 757.600.
- (c) "Renewable energy certificate" has the meaning given that term in OAR 330-160-0015(8) (effective September 3, 2008).
- (d) "To use a renewable energy certificate" means to employ, or exercise the rights to, a renewable energy certificate to meet or comply with a legal requirement in Oregon or in any other state, including, but not limited to, power source disclosure reporting under OAR 860-038-0300(8).
 - **This shows the proposed rule from Phase II as modified by Phase III proposals.

860-083-0010

Definitions

As used in Division 083:

- (1) "Aggregate costs" means all costs included in ORS 469A.100(4)(d) and (e) and those transmission costs included in 469A.100(4)(c) that can reasonably serve more than one generating facility. Aggregate costs also include physical or financial costs for assets to replace interruptions of generation or deliveries of short-term or long-term qualifying electricity, short-term electricity that is not qualifying, or electricity from proxy plants.
- (2) "Alternative compliance rate" has the meaning given that term in ORS 469A.180(2).
- (3) "Amortization" means spreading the initial estimates of capital costs of long-term qualifying electricity or a proxy plant at the discount rate over an initial amortization period. For replacement costs that were not included in the initial estimate of capital or

operating costs for qualifying electricity, amortization means spreading such replacement costs at the discount rate over the remainder of the current amortization period for the associated qualifying electricity. For significant investments in facilities producing qualifying electricity, amortization means spreading such significant investment costs and the remaining unamortized investment of the facility at the discount rate over the expected useful life of the facility.

- (4) "Annual revenue requirement" has the meaning given that term in ORS 469A.100(3).
- (5) "Applicable filing for an electric company" means an implementation plan under ORS 469A.075, a filing for a change to rates for retail electricity consumers that includes costs of qualifying electricity in rates for the first time, or a compliance report under ORS 469A.170. Applicable filing does not include filings to change rates before 2011.
- (6) "Applicable filing for an electricity service supplier" means a compliance report under ORS 469A.170.
- (7) "Average cost of compliance" for an electricity service supplier means its total cost of compliance divided by its retail sales <u>in megawatt-hours</u> in the service areas of electric companies subject to ORS 469A.052 for a compliance year.
- (8) "Average retail revenue" for an electric company means the annual revenue requirement for a compliance year as determined in OAR 860-083-0200 divided by the forecast of retail sales <u>in megawatt-hours</u> used to determine the annual revenue requirement.
- (9) "Banked renewable energy certificate" has the meaning given that term in ORS 469A.005(1).
- (10) "Bundled renewable energy certificate" has the meaning given that term in ORS 469A.005(3).
 - (11) "Compliance year" has the meaning given that term in ORS 469A.005(4).
- (12) "Cost of a bundled renewable energy certificates" means the estimate in the applicable compliance report of the levelized incremental cost of the qualifying electricity associated with the bundled renewable energy certificate.
- (13) "Cost limit for an electric company" has the meaning given that term in ORS 469A.100.
- (14) "Cost limit for an electricity service supplier" under ORS 469A.100(6) means four percent of the weighted average of the average retail revenues per megawatt-hour of the electric companies subject to ORS 469A.052 in whose service areas the electricity service supplier sells electricity in a compliance year. The weights are the retail sales in

<u>megawatt-hours</u> by the electricity service supplier in the service areas of electric companies subject to ORS 469A.052 in the compliance year.

- (15) "Discount rate" means the nominal after-tax marginal weighted-average cost of capital.
 - (16) "Electric company" has the meaning given that term in ORS 757.600.
 - (17) "Electricity service supplier" has the meaning given that term in ORS 757.600.
- (18) "Extended amortization period" means the period or periods after an initial amortization period where a facility will continue to provide qualifying electricity.
 - (19) "Implementation plan" has the meaning given that term in ORS 469A.075.
- (20) "Incremental cost of compliance" means the cost of bundled renewable energy certificates used for compliance for a compliance year as calculated pursuant to OAR 860-083-0100.
- (21) "Initial amortization period for an electric company" means the amortization period for new long-term qualifying electricity or a corresponding proxy plant established in the beginning year of new long-term qualifying electricity. If the qualifying electricity is acquired through a contract, the length of the amortization period is the term of the agreement. For facilities owned by an electric company and the proxy plant, the initial amortization period is based on the electric company's most recent depreciation study approved by the Commission for the type of generating facility.
- (22) "Initial amortization period for an electricity service supplier" for facilities that produce qualifying electricity means a period based on the expected useful lifetime of the facility. If the qualifying electricity is acquired through a contract, the length of the amortization period is the term of the agreement. For proxy plants for an electricity service supplier, the initial amortization period means the period for a proxy plant used by the electric company subject to ORS 469A.052 in whose service area it made the most retail sales in megawatt-hours over the five calendar years preceding the compliance year.
- (23) "Integrated resource plan" means the long-term resource plan filed by an electric company that is subject to Commission acknowledgment as is generally set forth in Commission Order Nos. 07-002, 07-047 and 08-339. Integrated resource plan does not include an implementation plan filed under ORS 469A.075.
- (24) "Interruptions of generation or deliveries" include, but are not limited to, planned and unplanned generating and transmission facility outages and derates, natural gas delivery interruptions, and reduced generation due to weather or curtailments.

- (25) "Levelized cost for long-term qualifying electricity and the correspondinga proxy plant" means the present value of amortized capital costs and all other costs amortized at the discount rate over the time horizon of the qualifying electricity, or proxy plant. Levelized cost also includes an estimate of the net present value of costs and benefits for the qualifying electricity and the corresponding proxy plant likely to occur after the end of the applicable time horizon, amortized over the time horizon at the discount rate.
- (26) "Levelized cost for short-term qualifying electricity" means costs levelized over the term of the contract.
- (27) "Levelized cost for short-term non-qualifying electricity" means costs levelized over a term consistent with the duration of the contract for qualifying electricity.
- (28) "Long-term qualifying electricity" means electricity from facilities owned by an electric company or electricity service supplier that generate qualifying electricity and qualifying electricity purchased pursuant to contracts of five years or more in duration.
- (29) "New qualifying electricity for an electric company" means qualifying electricity when the costs are first included in an applicable filing for a compliance year. New qualifying electricity may be from new generating facilities, generating facilities with significant new investments, or new contracts to purchase electricity.
- (30) "New qualifying electricity for an electricity service supplier" means qualifying electricity from new generating facilities, generating facilities with significant new investments, or new contracts to purchase electricity that the supplier plans to use to serve customers of electric companies subject to ORS 469A.052 and are first operational in a compliance year.
- (31) "Proxy plant" means, unless otherwise specified by the <u>commissionCommission</u>, a base-load combined-cycle natural gas-fired generating facility that is used to estimate the costs of non-qualifying electricity corresponding to new long-term qualifying electricity with the same beginning amortization year.
 - (32) "Qualifying electricity" has the meaning given that term in ORS 469A.005(9).
- (33) "Renewable energy certificate" has the meaning given that term in OAR 330-160-0015(8) (effective September 3, 2008).
- (34) "Renewable energy source" has the meaning given that term in ORS 469A.005(10).
- (35) "Replacement costs" means capital costs that have the effect of replacing initial capital costs for long-term qualifying electricity or proxy plants.

- (36) "Retail electricity consumer" has the meaning given that term in ORS 469A.005(11).
- (37) "Short-term qualifying electricity" means qualifying electricity purchased pursuant to contracts of less than five years in duration.
- (38) "Significant investments" means investments in a compliance year that if the investments were amortized over the remainder of the amortization period and combined with cost changes associated with such investments, they would increase the levelized cost of the facility by more than 10 percent. Such estimates do not include replacement costs that were included in the initial estimates of capital or operating costs.
- (39) "Specific costs" means the costs for electricity plus the costs for transmission delivery and substations that can reasonably serve only a single generating facility or contract.
- (40) "Time horizon" means, for long term qualifying electricity or for a proxy plant, either its amortization period or the period from the beginning year of its amortization period up until 20 years after the current compliance year, whichever results in a shorter period.
- (404) "To use a renewable energy certificate" means to employ, or exercise the rights to, a renewable energy certificate to meet or comply with a legal requirement in Oregon or in any other state, including, but not limited to, power source disclosure reporting under OAR 860-038-0300(8).
- $(4\underline{12})$ "Total cost of compliance" for an electric company or electricity service supplier means the cumulative cost of:
 - (a) The incremental cost of compliance;
- (b) The cost of unbundled renewable energy certificates used to meet the applicable renewable portfolio standard for a compliance year; and
- (c) The cost of alternative compliance payments used to meet the applicable renewable portfolio standard for a compliance year.
- $(4\underline{23})$ "Unbundled renewable energy certificate" has the meaning given that term in ORS 469A.005(12).

OAR 860-083-0100

Incremental Costs

(1) (a) For amortization and levelization calculations, an electric company must use the discount rate set forth in the most recently issued Commission order for the electric company's integrated resource plan if the order specified such a rate. If the order did not specify a rate, an electric company must use the discount rate used in its from the most recently filed or updated integrated resource plan, unless otherwise specified by the Commission. For amortization and levelization calculations, an electricity service

supplier must use the same discount rate as the electric company in whose service area it made the most retail sales over the five calendar years preceding the compliance year.

- (b) For amortization and levelization calculations, an electricity service supplier must use the discount rate applicable to the electric company in whose service area it made the most retail sales in megawatt-hours over the five calendar years preceding the compliance year.
- (ac) The incremental cost under ORS 469A.100(4) for long-term qualifying electricity is the difference between the levelized annual cost of qualifying electricity delivered in a compliance year and the levelized annual cost of an equivalent amount of electricity delivered from the corresponding proxy plant.
- (d) The time horizon for long-term qualifying electricity and for the corresponding proxy plant must be no longer than the amortization period of the qualifying electricity and must be at least as long as the lesser of:
 - (A) The amortization period of the qualifying electricity; or
- (B) The period from the beginning year of the amortization period of the qualifying electricity upuntil 20 years after the current compliance year.
- (eb) The incremental cost under ORS 469A.100(4) for short-term qualifying electricity is the difference between the levelized annual cost of qualifying electricity delivered in a compliance year and the levelized annual cost of an equivalent amount of delivered market purchases with a consistent term that is not qualifying electricity. The cost of non-qualifying electricity must be based on published prices for a nearby electricity trading hub. When choosing among nearby hubs, the one with transmission costs most similar to the short-term qualifying electricity must be used. Specific costs must be adjusted to account for the differences in all transmission-associated costs.
- (<u>fe</u>) Levelized annual delivered costs for qualifying electricity and non-qualifying electricity are specific costs plus applicable shares of aggregate costs.
- (g) Aggregate and specific costs for interstate electric companies must reflect interstate allocations of costs.
- (h) Incremental cost estimates for an electric company must be based on the likely impacts on the rates of its Oregon retail electricity consumers.
- (<u>id</u>) Incremental costs are deemed to be zero for qualifying electricity from generating facilities or contracts that became operational before June 6, 2007 and for certified low-impact hydroelectric facilities under ORS 469A.025(5).
- (2) Each electric company must forecast the levelized incremental cost of long-term qualifying electricity in the following manner:
- (a) For each generation source of qualifying electricity, the electric company must estimate the delivered cost of qualifying electricity for each year over the time horizon of the qualifying electricity. Delivered cost includes aggregate costs and costs specific to a generating facility or contract. Costs include, but are not limited to, those specified in ORS 469A.100(4). Capital costs must be amortized.
- (b) The levelized annual cost of qualifying electricity delivered in the compliance year must be based on all costs that will be included in rates through the qualifying electricity's time horizon.
- (c) Aggregate costs must be estimated as the incremental cost to the utility system for all qualifying electricity.

- (d) Aggregate transmission costs must be allocated proportionately to existing and planned generating facilities that will reasonably be served by the transmission facilities.
- <u>_(e)</u> Aggregate and specific costs for interstate electric companies must reflect interstate allocations of costs.
- (ef) If an electric company anticipates that it will have firming and shaping services available for sale for a compliance year, the company may not use rates in its Open Access Transmission Tariff approved by the Federal Energy Regulatory Commission as the basis for the firming or shaping portion of aggregate costs. In such case, the electric company should use the actual or forecasted cost of supplying or purchasing firming and shaping services as the basis for such costs. If an electric company anticipates it will not be able to sell firming and shaping services due to its use of such services, the company may use its approved Open Access Transmission Tariff as the basis for such costs. If an electric company's uses such tariff as the basis for such costs, the estimate must be based on the likely net financial impacts on its Oregon retail electricity consumers.
- (3) Each electricity service supplier must forecast the cost of long-term qualifying electricity it plans to use to serve the service areas of electric companies subject to ORS 469A.052 consistent with section (2) of this rule.
- (4) Updates of amortization periods are required for compliance reports described in ORS 469A.170 and implementation plans described in ORS 469A.075 under any of the following circumstances:
- (a) If a generation facility that was previously included in a compliance report has significant investment costs in a compliance year, all qualifying electricity from the facility is new qualifying electricity under this rule with an amortization period based on the expected useful life of the facility, considering such investments. Except as provided in subsections (13)(a) and (b) of this rule, costs for each such facility must be updated in the next regularly scheduled compliance report and implementation plan,.
- (b) Except as provided in subsections (13)(a) and (b) of this rule, if a generating facility produces qualifying electricity after all capital costs have been amortized, the electric company must update the next regularly scheduled compliance report and implementation plan to establish an extended amortization period. The extended amortization period must be based on the expected remaining useful life of the facility. Qualifying electricity from the facility must be treated in the same manner as a new qualifying electricity. Additional extended amortization periods may be added.
- (c) Each electricity service supplier must update amortization periods for long-term qualifying electricity it plans to use to serve the service areas of electric companies subject to ORS 469A.052 consistent with subsections (4)(a) and (b) of this rule.
- (5) The amortization period for a generation facility that was previously included in a compliance report may change as provided in subsections (4)(a) or (b) or (6)(g) of this rule. Otherwise, the amortization period of the facility may not change.
- (6) For each compliance year, except as provided in subsections (13)(a) and (b) of this rule, each electric company must establish a new proxy plant for use in estimating the cost of non-qualifying electricity corresponding to new long-term qualifying electricity

with the same beginning amortization year. New proxy plant costs must be based on relevant information in the most recently filed or updated integrated resource plan unless there have been material changes since the most recent of such filings. Proxy plant costs must be estimated in the following manner:

- (a) For each new proxy plant, each electric company must provide the estimated heat rate, availability factor, operation and maintenance costs per megawatt-hour, annualized capital replacement costs per megawatt-hour, and the initial capital costs per megawatt. The initial capital cost estimate must comply with the following requirements:
- (A) Adjustment must be made for price escalation or de-escalation based on the initial year of the proxy plant and the applicable year of the estimate. Such adjustment may be based on applicable construction cost indexes or other published sources; and
 - (B) Initial capital costs must be amortized.
- (b) Each electric company must estimate the costs of factors listed in subsection (6)(a) of this rule and other elements of the proxy plant that affect its costs for each year of the time horizon of the proxy plant. Estimates must account for expected degradation of the heat rate, capacity, and other elements affecting costs. Forecasts of fuel prices must include cost adders based on current regulation of greenhouse gas emissions or such regulations that are known or reasonably expected to be implemented in the relevant time frame.
- (c) Each electric company must allocate aggregate costs for proxy plants in a manner consistent with the allocation of aggregate costs for qualifying electricity.
- (d) For calculating the incremental cost for long-term qualifying electricity from a specific generating source, annual Aaggregate and specific costs for the each corresponding proxy plant must be levelized over the its-time horizon of the qualifying electricity.
- (e) The average cost per megawatt-hour for each year of the applicable a proxy plant's time horizon is the levelized cost in subsection (6)(d) of this rule divided by the expected base-load electricity production of the proxy plant for that year.
- (f) The cost of equivalent non-qualifying electricity is the estimated average cost per megawatt-hour of the proxy plant <u>in subsection (6)(e) of this rule</u> for each year multiplied by the amount of corresponding long-term qualifying electricity that was produced, or is expected to be produced, in each year of <u>its</u>the applicable time horizon.
- (g) If corresponding long-term qualifying electricity is produced or is planned to be produced after a proxy plant's initial amortization period, a new amortization period for the qualifying electricity must be established based on the expected remaining useful life of the generating facility. Any remaining unamortized investment for the facility associated with the qualifying electricity must be amortized over the new amortization period. Qualifying electricity from the facility must be treated in the same manner as new qualifying electricity.
- (h) If the initial amortization period for new long-term qualifying electricity is longer than the initial amortization period for the corresponding proxy plant, the electric company must estimate the year-by-year replacement capital, operation and maintenance expenditures necessary to extend the lifetime of the proxy plant to a period equal to or greater than the amortization period of the qualifying electricity. In such case, initial and replacement capital costs of the proxy plant must be amortized over its extended lifetime before the proxy plant costs are levelized in subsection (6)(d) of this rule. Fuel costs must

be estimated for each year of the extended lifetime of the proxy plant. ASuch proxy plant whose lifetime has been extended under this subsection may be used as the corresponding proxy plant for all new long-term qualifying electricity with the same beginning amortization year.

- (ih) Each electricity service supplier must forecast the cost of proxy plants consistent with subsections (6)(a) through (gh) of this rule for plants corresponding to long-term qualifying electricity it plans to use to serve the service areas of an electric company subject to ORS 469A.052.
- (7) To the extent practical, forecasts of proxy plant fuel prices in compliance reports and implementation plans must be based on the most recent forecast filed in an avoided cost proceeding under ORS 758.525(1) or filed or updated in an integrated resource planning proceeding per Commission orders. Fuel prices must include fuel transportation costs to an appropriate location for the proxy plant. Forecasts of fuel costs made by electric companies and electricity service suppliers for each new proxy plant must use one of the following methods when a new proxy plant is established:
- (a) Proxy plant fuel prices may be based on financially firm, long-term fixed prices for fuel for the period such contracts are available. After such period, the method in subsection (7)(b) of this rule must be used; or:
- (b) Proxy plant fuel prices may be based on forecasts of spot prices for fuel at an appropriate market trading hub plus an estimate of the cost of hedging as much fuel price risk as can be reasonably achieved for remainder of the time horizon of such plant.
- (8) To the extent practical, forecasts of biomass fuel prices in compliance reports and implementation plans must be based on the most recently filed or updated integrated resource plan. Fuel costs for long-term qualifying electricity from biomass sources specified in ORS 469A.025(2) must be forecast in a manner that reduces fuel price risk as much can be reasonably achieved though long-term contracts, hedging, or other mechanisms for the time horizon of the generation resource.
- (9)(a) If fuel prices for a proxy plant or biomass plant were forecasted based on a method similar to the method in subsection (7)(b) of this rule, an electric company must update plant costs for actual spot fuel prices, including actual cost adders from regulation of greenhouse gas emissions, in each implementation plan.
- (b) If fuel prices are updated as described in subsection (9)(a) of this rule, actual fuel costs must include hedging costs as described in subsection (7)(b) or section (8) of this rule.
- (c) For the period fuel prices for a proxy plant or biomass plant were forecasted based on a method similar to the method in subsection (7)(a) of this rule, fuel costs are not updated, except fuel costs are updated for additional actual costs from regulation of greenhouse gas emissions if such costs were not included in the contract referenced in subsection (7)(a) of this rule.
- (d) In its implementation plans, an electric company must update cost estimates for actual qualifying electricity.

- (e) In its compliance reports, an electric company must use the amounts of actual qualifying electricity and, the actual fuel prices from the most recently filed implementation plan, unless section (10) or (11) of this rule applies.
- (f) To the extent that forecasts of the amount of qualifying electricity are used in a compliance report, such forecasts, to the extent practicable, should be based on and the forecasts for the amounts of qualifying electricity from the most recently filed implementation plan, unless section (10) or (11) of this rule applies.
- (gf) In its compliance reports, an electricity service supplier must include updated estimates of the incremental cost of long-term qualifying electricity at least every two years consistent with subsections (9)(a) through (e) of this rule for qualifying electricity it plans to use to serve the service areas of an electric company subject to ORS 469A.052.
- (10) If an electric company or electricity service supplier discovers a significant error in its incremental cost estimates, it must update incremental cost estimates in the next applicable filing.
- (11) If the number of renewable energy certificates used for compliance or the amount of alternative compliance payments is reduced due to a cost limit in ORS 469A.100, the electric company or electricity service supplier must review the methodologies used to estimate the levelized costs of proxy plants and long-term qualifying electricity. If a systematic error is discovered, all such errors must be corrected in estimates of the incremental costs of qualifying electricity in the applicable compliance report. If such a correction is made, the correct total number of certificates and amount of alternative compliance payment, if any, must be used for the compliance year.
- (12) If the cost limit specified in ORS 469A.100(1) is expected to reduce the number of renewable energy certificates used for compliance or the amount of alternative compliance payments for any forecasted compliance year covered by an implementation plan, the electric company must review the methodologies used to estimate the levelized costs of proxy plants and long-term qualifying electricity. If a systematic error is discovered, all such errors must be corrected in estimates of the incremental cost of qualifying electricity in the applicable implementation plan.
- (13)(a) Except as provided in section (11) of this rule, if new long-term qualifying electricity in a compliance year, including qualifying electricity treated in the same manner as new qualifying electricity in subsections (4)(b) and (6)(g) of this rule, totals less than 20 megawatts of capacity, the incremental cost for such long-term qualifying electricity is not required to be included in compliance reports or implementation plans. Such long-term qualifying electricity may be included in a compliance report for purposes of determining compliance with the applicable renewable portfolio standard under ORS 469A.052 or ORS 469A.065.
- (b) When the capacity of qualifying electricity described in subsection (13)(a) of this rule equals or exceeds 20 megawatts in a compliance year or the cumulative capacity of qualifying electricity in subsection (13)(a) of this rule exceeds 50 megawatts, the incremental cost of all such qualifying electricity must be included in the compliance

report for the compliance year and in compliance reports and implementation plans filed after such compliance report.

- (c) The amortization periods for the qualifying electricity in subsections (13)(a) and (b) of this rule must begin at the same time as the latest operational date for the qualifying electricity. Costs must be adjusted for price escalation or de-escalation based on the beginning amortization year and actual initial years for such qualifying electricity. Adjustments may be based on applicable construction costs indexes or other published sources.
- (d) A new proxy plant with the same beginning amortization year as the qualifying electricity in subsection (13)(c) of this rule must be used to estimate the non-qualifying costs corresponding to such qualifying electricity.

860-083-0200

Electric Company Revenue Requirements

- (1) For the purposes of Division 083, annual revenue requirement is the amount produced from the following calculations:
- (a) If the electric company is involved in a general rate proceeding using a test year that is reasonably representative of the compliance year and that results in the Commission issuing a final order no later than January 1 of the compliance year, annual revenue requirement is the total revenue the Commission authorizes an electric company the opportunity to recover in Oregon rates before the application of credits resulting from 16 U.S.C. sec. 839(c) (2008) (commonly known as the "Bonneville Power Administration Residential Exchange") adjusted for amounts and costs as needed in accordance with ORS 469A.100(3); or
- (b) For a compliance year not involving a general rate proceeding under subsection (1)(a) of this rule, annual revenue requirement is the amount produced by the following calculation:
- (A) Calculate the operating revenues related to net power costs, the renewable adjustment clause, updates for base rate changes relating to automatic adjustment clauses, and other adjustments authorized by the Commission subsequent to the most recent general rate proceeding and adjusted for electric company load changes as needed; and
- (B) To the amount calculated under paragraph (1)(b)(A) of this rule, add the product of:
- (i) The total operating revenues authorized in the most recent general rate proceeding, reduced by the amount of operating revenues related to energy efficiency programs, low income energy assistance, the incremental cost of compliance, unbundled renewable energy certificates, alternative compliance payments, and net power costs in the general rate proceeding, and increased by credits resulting from 16 U.S.C. sec. 839(c) (2008); and
- (ii) The ratio of the compliance year forecasted load to the load from the most recent general rate proceeding; and
- (C) In the sum calculated under subsection (1)(b) of this rule, adjust for the amounts and costs as needed in accordance with ORS 469A.100(3).
- (2) For a compliance year under subsection (1)(b) of this rule, each electric company that is subject to a renewable portfolio standard in the following calendar year under

ORS 469A.052 must file its proposed annual revenue requirement for the following compliance year on or before November 15, 2010, and annually thereafter.

- (3) On or before December 1, 2010, and annually thereafter, each electric company must amend its filing made under section (2) of this rule for any updated renewable adjustment clause filing and retail electricity consumer loads that will be served through direct access in the compliance year.
- (4) For a compliance year involving a general rate proceeding under subsection (1)(a) of this rule, the electric company must make a compliance filing by December 1 in the year preceding the compliance year or 14 days from the entered date of the Commission's final order in the general rate proceeding, whichever is later. The compliance filing must calculate the total revenue the Commission authorized the electric company the opportunity to recover in Oregon rates in the final rate proceeding order, adjusted for amounts and costs as needed under ORS 469A.100(3).

860-083-0300

Compliance Standards

- (1) Each electricity service supplier subject to ORS 469A.065 must meet the requirements of ORS 469A.052 unless a limit specified in section (2) or section (3) of this rule applies.
- (2)(a) The cost limit under ORS 469A.100(6) for an electricity service supplier means four percent of the weighted average of the average retail revenues per megawatt-hour of the electric companies subject to ORS 469A.052 in whose service areas the electricity service supplier sells electricity. The weights are the retail sales in megawatt-hours by the electricity service supplier in the service areas of electric companies subject to ORS 469A.052 for a compliance year.
- (b) If the average cost of compliance per megawatt-hour for an electricity service supplier subject to ORS 469A.065 exceeds the cost limit for a compliance year, the electricity service supplier is not required to incur additional costs to meet section (1) of this rule.
- (3)(a) An electric company or an electric service supplier is not required to meet the renewable portfolio standards during each compliance year to the extent that:
- (A) For the electric company, the total cost of compliance to meet the renewable portfolio standard exceeds the cost limit in ORS 469A.100(1) and
- (B) For the electricity service supplier, the average cost of compliance exceeds the cost limit in section (2) of this rule.
- (b) In determining compliance with the applicable renewable portfolio standard in ORS 469A.052 or ORS 469A.065 and the applicable cost limits under ORS 469A.100(1) and ORS 469A.100(6), the following apply:
- (A) Subject to the Commission's review under ORS 469A.170, an electric company or electricity service supplier may elect to use alternative compliance payments to comply with the applicable renewable portfolio standard. The Commission may also require an electric company or electricity service supplier to use alternative compliance

- payments to comply with the applicable renewable portfolio standard if the alternative compliance payments would not cause the electric company or electric service supplier to exceed the applicable cost limits in ORS 469A.100(1) and ORS 469A.100(6).
- (B) Each electric company and electricity service supplier must use, in chronological order from first issued to last issued, its banked renewable energy certificates under ORS 469A.140(2)(a) and (2)(b), subject to the limitations under ORS 469A.145, before using certificates issued or acquired in the compliance year or between January 1 and or before March 31 of the year following the compliance year.
- (C) Subject to the limitations under ORS 469A.145 and the cost limit under ORS 469A.100, if the banked renewable energy certificates each electric company or electricity service supplier uses are not sufficient to achieve compliance with the applicable renewable portfolio standard, the electric company or electricity service supplier must use renewable energy certificates issued or acquired in the compliance year or on or before March 31 of the year following the compliance year, or make an alternative compliance payment, up to the amount required for compliance with the applicable standard. Bundled renewable energy certificates must be used in chronological order from first issued to last issued.
- (D) If the total cost of compliance exceeds the cost limit under ORS 469A.100, the electric company or electricity service supplier is not required to use additional renewable energy certificates or make an alternative compliance payment to meet the applicable standard.
- (c) The costs of renewable energy certificates used to determine whether the cost limit has been reached must be from the applicable compliance report.
- (4) An electric company must receive approval from the commission before selling bundled renewable energy certificates included in the rates of Oregon retail electricity consumers.

OAR 860-083-0350

Compliance Reports by Electric Companies and Electricity Service Suppliers

- (1)(a) On or before June 1, 2012, and annually on or before June 1 thereafter, each electric company that is subject to a renewable portfolio standard set forth in ORS 469A.052 or 469A.055 for the previous calendar year must file a report with the Commission demonstrating compliance, or explaining in detail its failure to comply, with the applicable renewable portfolio standard.
- (b) On or before June 1, 2012, and annually on or before June 1 thereafter, each electricity service supplier that is subject to a renewable portfolio standard contained in ORS 469A.065 and sells electricity to retail electricity consumers in the service territories of electric companies subject to ORS 469A.052 must file a report with the Commission demonstrating compliance, or explaining in detail its failure to comply, with OAR 860-083-0300(1) for the preceding compliance calendar year.
- (2) For electric companies subject to ORS 469A.052 and electricity service suppliers subject to ORS 469A.065, the report in section (1) of this rule must include the following information related to Oregon retail electric consumers for activities of the electric company or electricity service supplier for the preceding compliance year:

- (a) The total number of megawatt-hours sold to retail electricity consumers covered by ORS 469A.052 by the electric company or sold in the service areas of each electric company covered by ORS 469A.052 by the electricity service supplier.
- (b) The total number of renewable energy certificates, identified as either unbundled or bundled certificates, acquired in the compliance year and used to meet the renewable portfolio standard.
- (c) The total number renewable energy certificates, identified as either unbundled or bundled certificates, acquired on or before March 31 of the year following the compliance year and used to meet the renewable portfolio standard.
- (d) The total number and cost of unbundled renewable energy certificates, identified as either banked or non-banked certificates, used to meet the renewable portfolio standard.
- (e) The total number of banked bundled renewable energy certificates that were used to meet the renewable portfolio standard.
- (f) The total number of renewable energy certificates, identified as either bundled or unbundled certificates, issued in the compliance year that were banked to serve Oregon electricity consumers.
- (g) For electric companies, unless otherwise provided under subsection (2)(k) of this rule, the total number of renewable energy certificates included in the rates of Oregon retail electricity consumers that were sold since the last compliance report, including:
 - (A) The names of the associated generating facilities; and
 - (B) For each facility, the year or years the renewable energy certificates were issued.
- (h) Unless otherwise provided under subsection (2)(k) of this rule, for each generating facility associated with the renewable energy certificates included in subsections (2)(b), (c), (f), orand (fg) of this rule the following information:
 - (A) The name of the facility;
 - (B) The county and state where the facility is located;
 - (C) The type of renewable resource;
 - (D) The total nameplate megawatt capacity of the facility;
- (E) For an electric company, the Oregon share of the nameplate megawatt capacity of the facility;
- (F) The year of the first delivery of qualifying electricity or the first year of the contract for the purchase of unbundled renewable energy certificates; and
- (G) The duration of the contract or the amortization period of a facility owned by the electric company or the planned lifetime of a facility owned by the electricity service supplier.
- (i) The amount of alternative compliance payments the electric company or electricity service supplier elected to use or was required to use to comply with the applicable renewable portfolio standard.
- (j) For an electric company, sufficient data, documentation, and other information to demonstrate that any voluntary alternative compliance payments were a reasonable compliance method.
- (k) Documentation of use of renewable energy certificates from the system under OAR 330-160-0020 established for compliance with the applicable renewable portfolio standard.

- (l) For each electric company, a detailed explanation of any material deviations from the applicable implementation plan filed under OAR 860-083-0400, as acknowledged by the Commission.
- (m) As specified in OAR 860-083-0100, the incremental cost of new qualifying electricity and the total number and cost of bundled renewable energy certificates used for the incremental cost of compliance.
- (n) For each electric company, its projected annual revenue requirement as calculated in OAR 860-083-0200 and its total cost of compliance.
- (o) For each electricity service supplier, its total cost of compliance, its average cost of compliance, and its cost limit as specified in OAR 860-083-0300(2), including all calculations.
- (p) For each electric company, an accounting of the use of the renewable energy certificates and alternative cost payments consistent with OAR 860-083-0300(3) if the cost limit in ORS 469A.100(1) is reached for the compliance year.
- (q) For each electricity service supplier, an accounting of the use of the renewable energy certificates and alternative cost payments consistent with OAR 860-083-0300(3) if the cost limit in OAR 860-083-0300(2) is reached for the compliance year.
- (r) As specified in OAR 860-083-0100, the number and <u>total</u> cost of <u>all</u> bundled renewable energy certificates issued.
- (s) As specified in OAR 860-083-0100, the number and total cost of bundled renewable energy certificates issued that are associated with new qualifying electricity since the last compliance report.
- (3) If so prescribed by the Commission, each electric company and electricity service supplier must use established forms to provide information required under subsections (2)(a) through (r) of this rule.
- (4) Commission staff and interested persons may file written comments on an electric company or electricity service supplier report in section (1) of this rule within 45 calendar days of the filing. The electric company or electricity service supplier may file a written response to any comments within 30 calendar days thereafter. After considering written comments, the Commission may decide to commence an investigation, begin a proceeding, or take other action as necessary to make a determination regarding compliance with the applicable renewable portfolio standard.
- (5) Upon conclusion of the Commission review of the report in section (1) of this rule, the Commission will issue a decision determining whether the electric company or electricity service supplier complied with the applicable renewable portfolio standard and any other determinations under ORS 469A.170(2). If the Commission determines that the electric company or electricity service supplier is not in compliance with the applicable renewable portfolio standards set forth in ORS 469A.052 or 469A.065 and such noncompliance is not warranted by the cost limits set forth in ORS 469A.100, the Commission may require an alternative compliance payment to address such shortfall, impose a penalty, or both.

- (6) Each electric company subject to ORS 469A.052 and each electricity service supplier subject to ORS 469A.065 must post on its web site the public portion of the four most recent annual compliance reports required under this rule and provide a copy of the most recent such report to any person upon request. The <u>public portions of the most</u> recent compliance report must be posted within 30 days of the Commission decision in section (5) of this rule. The posting must include any Commission determinations under section (5) of this rule.
- (7) Consistent with Commission orders for disclosure under OAR 860-038-0300, each electric company subject to ORS 469A.052 and each electricity service supplier subject to ORS 469A.065 must provide information about its compliance report to its customers by bill insert or other Commission-approved method. The information must be provided within 90 days of the Commission decision in section (5) of this rule or coordinated with the next available insert required under OAR 860-038-0300. The information must include the URL address for the compliance reports posted under section (6) of this rule.
- (8) A small electric company as described in ORS 469A.055 that has the exemption provided by ORS 469A.055(1) is exempt from the rules in Division 083 except as provided by ORS 469A.055.

OAR 860-083-0400

Implementation Plans byfor Electric Companies

- (1) On or before January 1, 2010, and on or before January 1 of even-numbered years thereafter, unless otherwise directed by the Commission, each electric company that is subject to ORS 469A.052 must file an implementation plan under ORS 469A.075.
- (2) The implementation plan for an electric company subject to ORS 469A.052 must contain the following information for the next odd-numbered compliance year and each of the four subsequent compliance years:
- (a) The annual megawatt-hour target for compliance with the applicable renewable portfolio standard based on the forecast of electricity sales to its Oregon retail electricity consumers;
- (b) An accounting of the planned method to comply with the applicable renewable portfolio standard, including the number of banked renewable energy certificates by year of issuance, the numbers of other bundled and unbundled renewable energy certificates, and alternative compliance payments;
- (c) Identification of the generating facilities, either owned by the company or under contract, that are expected to provide renewable energy certificates for compliance with renewable portfolio standard. Information on each generating facility must include:
 - (A) The renewable energy source;
- (B) The year the facility or contract became operational or is expected to become operational;
 - (C) The county and state where the facility is located or is planned to be located; and
- (D) Expected annual megawatt-hour output for compliance from the facility for the compliance years covered by the implementation plan;

- (d) A forecast of the expected incremental costs of new qualifying electricity for facilities or contracts planned for first operation in the compliance year, consistent with the methodology in OAR 860-083-0100;
- (e) A forecast of the expected incremental cost of compliance, the costs of using unbundled renewable energy certificates and alternative compliance payments for compliance, compared to annual revenue requirements, consistent with the methodologies in OAR 860-083-0100 and OAR 860-083-0200, absent consideration of the cost limit in OAR 860-083-0300; and
- (f) A forecast of the number and cost of bundled renewable energy certificates issued, consistent with the methodology in OAR 860-083-0100.
- (3) If so prescribed by the Commission, an electric company must use established forms to provide the information required under subsections (2)(a) through (2)(f) of this rule.
- (4) If there are material differences in the planned actions in section (2) of this rule from the action plan in the most recently filed or updated integrated resource plan by the electric company, or if conditions have materially changed from the conditions assumed in such filing, the company must provide sufficient documentation to demonstrate how the implementation plan is consistent with the integrated resource planning guidelines established by the Commission in Order Nos. 07-002, 07-047 and 08-339 and other planning guidelines set forth by the Commission. Unless provided in the most recently filed or updated integrated resource plan, an implementation plan for an electric company subject to ORS 469A.052 must provide the following information:
- (a) At least two forecasts for subsections (2)(d), (e), and (f) of this rule: one forecast assuming existing government incentives continue beyond their current expiration date and another forecast assuming existing government incentives do not continue beyond their current expiration date; and
- (b) A <u>reasonable</u> range of estimates for the forecasts in subsections (2)(d), (e), and (f) of this rule, consistent with subsection (4)(a) of this rule and the analyses or methodologies in the company's most recently filed or updated integrated resource plan.
- (5) <u>Under the following circumstances, t</u>The electric company must, <u>for the applicable compliance year</u>, provide sufficient documentation to explain how the implementation plan is consistent with the integrated resource planning guidelines established by the Commission in Order Nos. 07-002, 07-047 and 08-339 and other planning guidelines set forth by the Commission, or provide a citation <u>to for an explanation of consistency in the most recent filing or update of an integrated resource plan if the implementation plan is consistent with such integrated resource plan: <u>under the following circumstances</u>:</u>
- (a) The sum of costs in subsection (2)(e) of this rule is expected to be four percent or more of the annual revenue requirement in subsection (2)(e) of this rule for any compliance year covered by the implementation plan; or
- (b) The company plans, for reasons other than to meet unanticipated contingencies that arise during a compliance year, to use any of the following compliance methods: for

reasons other than to meet unanticipated contingencies that arise during a compliance year:

- (A) Unbundled renewable energy certificates;
- (B) Bundled renewable energy certificates issued <u>between January 1 on or before and</u> March 31 of the year following the compliance year; or
 - (C) Alternative compliance payments. or
- (c) The company plans to sell any bundled renewable energy certificates included in the rates of Oregon retail electricity consumers.
- (6) An implementation plan must provide a detailed explanation of how the implementation plan complies, or does not comply, with any conditions specified in a Commission acknowledgment order on the previous implementation plan and any relevant conditions specified in the most recent acknowledgment order on an integrated resource plan filed or updated by the electric company.
- (7) If there are funds in holding accounts under ORS 469A.180(4) and if the electric company has not filed a proposal for expending such funds for the purposes allowed under ORS 469A.180(5), the implementation plan must include the electric company's plans for expending or holding such funds. If the plan is to hold such funds, the plan should indicate under what conditions such funds should be expended.
- (8) The <u>commission Commission</u> will acknowledge the implementation plan in the following manner:
- (a) Commission staff and interested persons may file written comments on an implementation plan within 45 calendar days of its filing. The electric company may file a written response to any comments within 30 calendar days thereafter. Commission staff should present its recommendation at a <u>commission Commission</u> public meeting within 120 days of the implementation plan filing date.
- (b) The Commission will acknowledge the plan at such public meeting, subject to any conditions specified by the Commission, unless it decides to commence an investigation or take other action as necessary to make its decision regarding acknowledgment of the plan.
- (c) The Commission will acknowledge the implementation plan, subject to conditions if necessary, no later than six months after it is filed.
- (9) (a) Each electric company must post on its website the public portion of its most recent implementation plan under this rule within 30 days after a Commission acknowledgement order has been issued, including any conditions specified by the commission Commission under ORS 469.075(3).
- (b) Each electric company must provide a copy of the <u>public portions of the</u> most recently filed implementation plan to any person upon request, until the Commission has issued an acknowledgement order on such plan.
- (10) Consistent with Commission orders for disclosure under OAR 860-038-0300, each electric company must provide information about the implementation plan to its customers by bill insert or other commission-approved method. The

information must be provided within 90 days of final action by the Commission on the plan or coordinated with the next available insert required under OAR 860-038-0300. The information must include the URL address for the implementation plan posted under subsection (9)(a) of this rule.

OAR 860-083-0500

Alternative Compliance Payments

- (1) No later than October 1, 2010, and no later than October 1 of each succeeding even-numbered calendar year, the Commission will set an alternative compliance rate for the next even-numbered compliance year and the year immediately following that even-numbered compliance year for each electric company subject to renewable portfolio standards contained in ORS 469A.052.
- (2) The Commission will consider the following factors, and any other factors it determines are appropriate for the circumstances, when setting an alternative compliance rate for an electric company to provide an adequate incentive for the electric company to purchase or generate qualifying electricity in lieu of using alternative compliance payments to meet the applicable renewable portfolio standard set forth in ORS 469A.052:
- (a) Forecasts of the likely costs of new qualifying electricity compared to the cost of non-qualifying electricity;
- (b) Likely future deliveries of qualifying electricity from contracts and generating facilities owned by the electric company, both planned and existing;
- (c) The number of unbundled renewable energy certificates the electric company anticipates using to meet the applicable renewable portfolio standard; and
- (d) Commission determinations made under ORS 469A.170 in reviewing compliance reports by the electric company and information from a review of the company's compliance report for the previous compliance year, including but not limited to:
- (A) Past methods of compliance with the renewable portfolio standard including the use of:
 - (i) Bundled and unbundled renewable energy certificates that were not banked;
 - (ii) Banked renewable energy certificates; and
 - (iii) Alternative compliance payments;
 - (B) The timing of electricity purchases;
- (C) The relevant market prices for electricity purchases and unbundled renewable energy certificates;
- (D) Whether the actions taken by the electric company are contributing to long-term development of generating capacity using renewable energy sources;
- (E) The effect of the actions taken by the electric company on the rates payable by retail electricity consumers;
- (F) Good faith forecasting differences associated with the projected number of retail electricity consumers served and the availability of qualifying electricity; and
- (G) Consistency of the compliance reports for the two previous compliance years with the applicable implementation plans filed under ORS 469A.075, as acknowledged by the Commission, including conditions specified by the Commission under ORS 469A.075(3).

- (3) The Commission may consider the following additional factors when setting an alternative compliance rate for an electric company:
- (a) Uncertainties associated with forecasts of the incremental cost of new qualifying electricity and the incremental cost of compliance in implementation plans required by ORS 469A.075. Uncertainties include, but are not limited to:
 - (A) Forecasts of the costs of renewable resources;
 - (B) Fuel price forecasts for proxy plants required under OAR 860-083-0100; and
- (C) Whether federal tax incentives for renewable resources will be extended beyond current sunset dates;
- (b) Uncertainties about future market prices for renewable energy certificates including, but not limited to:
- (A) Uncertainties associated with forecasts of the incremental costs of new qualifying electricity; and
- (B) The effects of current and potential policies by other states and the federal government on the availability and price of renewable energy certificates; and
- (c) Plans to use alternative compliance payments in the current implementation plan of the electric company.
- (4) The Commission may approve the use of the alternative compliance funds in the holding accounts described in ORS 469A.180(4) for the purposes specified in ORS 469A.180(5) upon a filed request by the electric company, in an order issued upon conclusion of the electric company's general rate case or in another proceeding as directed by the Commission.
- (a) If such funds are used for the acquisition of qualifying electricity, the renewable energy certificates associated with such electricity may be used by the electric company for future compliance with the renewable portfolio standard.
- (b) Upon a request by the electric company, or in response to a filing of an implementation plan by the electric company, the Commission may order that all or a portion of such funds be transferred to the nongovernmental entity receiving funds under ORS 757.612 (3)(d). The Commission may specify the proportions of transferred funds, that are to be used for acquiring qualifying electricity and for energy conservation programs within the electric company's service area.
- (c) If an electric company requests or proposes to use or transfer such funds, it must notify persons appearing on the service list of the most recent implementation plan acknowledgement proceeding for the electric company. The Commission will allow an opportunity for public comment before making a decision to expend such funds.
- (5) In deciding which uses to approve for alternative compliance funds in the holding accounts described in ORS 469A.180(4), the Commission may consider the following factors and any other factors it determines are appropriate for the circumstances:
- (a) The findings of the Legislative Assembly in enacting the renewable portfolio standards:
- (b) Timeliness of the proposed use of such funds compared to other funding opportunities;
 - (c) The amount of such funds in the electric company's holding accounts;

- (d) The likely impacts of using such funds for the acquisition of long-term qualifying electricity;
- (e) Whether there are opportunities to fund cost-effective energy conservation programs within the electric company's service area beyond a level that might not otherwise be achieved;
- (f) Whether there are opportunities to fund cost-effective efficiency upgrades to the electricity generating facilities owned by the electric company beyond a level that might not otherwise be achieved; and
- (g) Whether the impacts in subsections (5)(e) and (f) of this rule might occur earlier with the use of such funds.
- (6) The Commission will adopt an alternative compliance rate for the compliance year for each electricity service supplier subject to ORS 469A.065 no later than 15 months before each compliance year in the following manner:
- (a) The alternative compliance rate for an electricity service supplier will be the weighted average of the alternative compliance rates for the electric companies subject to ORS 469A.052 in whose service areas the electricity service supplier provides electricity.
- (b) The weights for subsection (6)(a) of this rule will be the retail sales in megawatthours by the electricity service supplier in each electric company service area for the year prior to the applicable compliance year.
- (7)(a) The Commission may approve expenditures of the alternative compliance funds in the holding accounts described in ORS 469A.180(6) for the purposes stated therein through a proceeding as directed by the Commission.
- (b) An electricity service supplier may request that the Commission direct that current or prospective alternative compliance funds in the holding accounts described in ORS 469A.180(6) be paid directly to the nongovernmental entity receiving funds under ORS 757.612(3)(d). The nongovernmental entity must use the funds to acquire energy conservation for the customers of the electricity service supplier.

CERTIFICATE OF SERVICE

AR 518 Phase III

I certify that on May 8, 2009, I served the foregoing document upon all persons on the attached list by delivering a copy by electronic mail to those who provided electronic mail addresses and by mailing a copy by postage prepaid first class mail or by hand delivery/shuttle mail to the persons who have not provided electronic mail addresses.

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