First Regular Session Seventy-fourth General Assembly STATE OF COLORADO

REENGROSSED

This Version Includes All Amendments Adopted in the House of Introduction

LLS NO. 23-0897.01 Sarah Lozano x3858

SENATE BILL 23-198

SENATE SPONSORSHIP

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Transportation & Energy Appropriations

A BILL FOR AN ACT CONCERNING THE VERIFICATION OF CLEAN ENERGY PLANS TO ENSURE THAT THE PLANS ACHIEVE THE STATE'S GREENHOUSE GAS EMISSION REDUCTION <u>TARGETS</u>, AND, IN CONNECTION THEREWITH, MAKING AN APPROPRIATION.

Bill Summary

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at http://leg.colorado.gov.)

Current law requires that certain entities submit a plan (clean energy plan) to the division of administration in the department of public health and environment (division) and the public utilities commission SENATE 3rd Reading Unamended April 24, 2023 (PUC) to reduce the entity's greenhouse gas emissions associated with the entity's electricity sales and to achieve at least an 80% reduction in greenhouse gas emissions caused by the entity's Colorado retail electricity sales by 2030 relative to 2005 levels (2030 clean energy target). In addition to meeting the 2030 clean energy target, the bill requires that any clean energy plan submitted to the division must also achieve at least a 46% reduction in greenhouse gas emissions caused by the entity's Colorado electricity sales by 2027 relative to 2005 levels (2027 clean energy target). If an entity's current clean energy plan does not achieve the 2027 clean energy target, the entity must, no later than December 31, 2024, submit a revised clean energy plan to the division. The division shall, in consultation with the PUC, verify that the revised clean energy plan meets the 2027 clean energy target.

The bill also requires any entity that submits a clean energy plan to the division on or after July 1, 2023, to base the entity's 2005 baseline greenhouse gas emissions, estimated 2027 greenhouse gas emissions, and estimated 2030 greenhouse gas emissions on:

- The greenhouse gas emissions from each resource that is used to supply electricity to the entity's retail electricity customers; and
- The greenhouse gas emissions from each resource that generates electricity and that is owned by the entity if the applicable greenhouse gas emissions are not otherwise required to be included in another entity's clean energy plan.

The bill also requires the division to independently confirm or calculate the data it uses in verifying a clean energy plan submitted to the division on or after July 1, 2023, and allow the public to access and provide comments about the data prior to the verification of a clean energy plan.

No later than June 1, 2028, the division must:

- Calculate the percentage of reduction in greenhouse gas emissions for each entity that is required to submit a clean energy plan and does not have its electric resource planning process regulated by the PUC; and
- Determine whether each entity that is required to submit a clean energy plan and does not have its electric resource planning process regulated by the PUC has obtained all of the resources necessary to achieve the 2030 clean energy target.

If the division determines that an entity has not obtained all of the resources necessary to achieve the 2030 clean energy target, no later than December 31, 2028, the entity must submit a report to the division identifying the resources that it has procured to achieve the 2030 clean energy target (report).

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If the entity does not submit the report on or before December 31, 2028, or if the division determines from the report that an entity has not obtained all of the resources necessary to achieve the 2030 clean energy target, the air quality control commission (AQCC) shall adopt rules that limit the greenhouse gas emissions by the entity to ensure that the entity achieves the 2030 clean energy target and that direct the division to amend any of the entity's operating permits for sources of greenhouse gas emissions to ensure that the entity achieves the 2030 clean energy target.

The bill also requires:

- If a utility's Colorado electricity sales between January 1, 2022, and December 31, 2022, are equal to or greater than 300,000 megawatt-hours, the utility to submit a clean energy plan to the division; and
- The owner of an electric generating unit that has a nameplate capacity equal to or larger than 50 megawatts to submit a clean energy plan to the division that covers all greenhouse gas emissions from the unit that are not otherwise required to be included in the clean energy plan of another entity.

Any entity required to submit a clean energy plan to the division may designate another entity to submit a clean energy plan on its behalf or submit a joint clean energy plan with another entity.

No later than October 1, 2024, the division shall submit a report to the general assembly that includes certain data regarding which electric utilities have submitted clean energy plans to the division and the electricity generation resources that are responsible for greenhouse gas emissions in the state.

No later than December 31, 2024, the division shall issue guidance specifying the manner in which the division will track and account for greenhouse gas emissions associated with electricity utility transactions in organized markets.

The bill defines "cooperative retail electric utility" as a retail electric utility that has:

- Indicated an intent to submit or, after January 1, 2021, has submitted a clean energy plan; and
- Provided a non-conditional notice that it is withdrawing from a wholesale generation and transmission cooperative after January 1, 2021, or enters into a partial requirements contract with a wholesale generation and transmission cooperative to obtain more than 5% of its firm capacity supply from a greenhouse-gas-emitting source other than the wholesale generation and transmission cooperative (cooperative retail electric utility).

A cooperative retail electric utility must submit a clean energy plan to the division no later than 18 months after ceasing to be a member of a

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wholesale generation and transmission cooperative or after the date that a partial requirements contract begins. The division shall verify, in consultation with the PUC, that any cooperative retail electric utility's clean energy plan achieves the 2027 clean energy target and the 2030 clean energy target.

The bill also defines "wholesale power marketer" as an entity operating in the state that supplies wholesale capacity or energy to a retail electric utility located in the state (wholesale power marketer).

A wholesale power marketer must submit a clean energy plan with the division if, on or after July 1, 2023:

- The wholesale power marketer sells, provides, arranges for, or contracts for the delivery of capacity or energy to a retail electric utility in the state; and
- The greenhouse gas emissions associated with the retail electric utility's operations are not otherwise required to be included in another entity's clean energy plan.

The division must verify, in consultation with the PUC, that any clean energy plan submitted by a wholesale power marketer achieves the 2027 clean energy target and the 2030 clean energy target.

The bill also defines "new electric utility" as any new electric utility that is incorporated, created, or otherwise formed on or after July 1, 2023, that:

- Serves retail customers in the state; and
- Sells 300,000 megawatt-hours or more of electricity in its first year of operation (new electric utility).

A new electric utility must submit a clean energy plan to the division no later than 2 years after being incorporated, created, or otherwise formed. If a new electric utility does not submit a clean energy plan to the division within this time, the AQCC shall adopt rules to reduce the greenhouse gas emissions by the new electric utility to ensure that the new electric utility achieves the 2027 clean energy target and the 2030 clean energy target.

1 Be it enacted by the General Assembly of the State of Colorado:

2 **SECTION 1. Legislative declaration.** (1) The general assembly

3 finds and declares that:

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- (a) Climate change adversely affects Colorado's economy, air quality, public health, ecosystems, natural resources, and quality of life;
- 6 (b) Colorado continues to experience harmful effects from climate 7 change, including more severe and frequent wildfires, prolonged drought,

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more frequent and severe flooding, more severe ground-level ozone pollution that causes respiratory illnesses and premature death, and diminished quality of life;

- (c) To avoid the worst impacts of climate change, Colorado has established goals to reduce statewide greenhouse gas emissions that contribute to climate change by 26% by 2025 and 50% by 2030. Currently, the state is not on track to meet its goal to reduce statewide greenhouse gas emissions by 26% by 2025.
- (d) Reducing greenhouse gas emissions from the electric power sector is critical to meeting Colorado's greenhouse gas reduction goals;
- (e) The electric power sector is one of the largest emitters of greenhouse gases in Colorado, and there are many proven, commercially available technologies for reducing greenhouse gas emissions from the electric power sector;
- (f) The landscape of the electric utility industry in Colorado is changing as some utilities change how they obtain their electricity;
- (g) Some retail electric utilities that are currently served by wholesale electric providers intend to self-supply some or all of their electricity in the coming years, and, at the same time, some other retail electric utilities are increasingly turning to wholesale power marketers and other wholesale providers to obtain their electricity;
- (h) Along with these changes, some electric utilities are moving toward increased participation in organized markets;
- (i) To meet Colorado's climate goals, the state's regulatory programs must keep pace with change in the electric utility industry and ensure that electric utilities do their part to help meet our statewide greenhouse gas reduction targets; and

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(j) Transitioning the electric power system to cleaner forms of energy will not only reduce the state's contribution to climate change but also improve Colorado's air quality (which will in turn improve public health and also benefit the state's outdoor industry) and generate new jobs and revenue streams.

- (2) The general assembly therefore declares that it is beneficial to ensure that as many electric utilities as possible in Colorado are on a level playing field with respect to reducing greenhouse gas emissions and that electric utilities achieve similar levels of reductions in greenhouse gas emissions, which will ensure that the costs and benefits of transitioning to a cleaner economy are distributed equitably across the state.
- SECTION 2. In Colorado Revised Statutes, 25-7-105, amend

 (1)(e)(VIII)(C); and add (1)(e)(VIII.1), (1)(e)(VIII.2), (1)(e)(VIII.3),

 (1)(e)(VIII.4), (1)(e)(VIII.5)(E), (1)(e)(VIII.5)(F), (1)(e)(VIII.5)(G),

 (1)(e)(VIII.5)(H), (1)(e)(VIII.6), (1)(e)(VIII.7), (1)(e)(VIII.8), and

 (1)(e)(VIII.9) as follows:
 - **25-7-105. Duties of commission technical secretary rules - report legislative declaration <u>definitions repeal.</u> (1) Except as provided in sections 25-7-130 and 25-7-131, the commission shall promulgate rules that are consistent with the legislative declaration set forth in section 25-7-102 and necessary for the proper implementation and administration of this article 7, including:**
 - (e) (VIII) (C) In designing, implementing, and enforcing programs and requirements under this subsection (1)(e), the commission and the division shall take into consideration any clean energy plan at the public utilities commission that, as filed, will achieve at least an eighty percent reduction in greenhouse gas emissions caused by the utility's Colorado

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retail electricity sales by 2030 relative to 2005 levels, as verified by the division. When including public utilities in its programs or requirements under this subsection (1)(e), the commission shall not mandate that a public utility reduce greenhouse gas emissions caused by the utility's Colorado retail electricity sales by 2030 more than is required under such an approved clean energy plan or impose any direct, nonadministrative cost on the public utility directly associated with quantities of greenhouse gas emissions caused by the utility's Colorado retail electricity sales that remain after the reductions required by such a clean energy plan through 2030 if those reductions are achieved and the division has verified that the approved clean energy plan will achieve at least a seventy-five percent reduction in greenhouse gas emissions caused by the utility's Colorado retail electricity sales by 2030 relative to 2005 levels. This subsection (1)(e)(VIII)(C) APPLIES TO ANY CLEAN ENERGY PLAN THAT IS VOLUNTARILY SUBMITTED OR IS REQUIRED TO BE SUBMITTED PURSUANT TO LAW. (VIII.1) THIS SUBSECTION (1)(e)(VIII.1) APPLIES TO ANY CLEAN ENERGY PLAN SUBMITTED TO THE DIVISION ON OR AFTER JULY 1, 2023, AND DOES NOT APPLY TO A CLEAN ENERGY PLAN SUBMITTED BY A QUALIFYING RETAIL UTILITY PURSUANT TO SECTION 40-2-125.5 (4)(a) PRIOR TO JULY 1, 2023. ANY ENTITY REQUIRED TO SUBMIT A CLEAN ENERGY PLAN PURSUANT TO THIS SECTION SHALL BASE THE CALCULATIONS OF THE ENTITY'S 2005 BASELINE GREENHOUSE GAS EMISSIONS, ESTIMATED 2027 GREENHOUSE GAS EMISSIONS, AND ESTIMATED 2030 GREENHOUSE GAS EMISSIONS ON: (A) THE GREENHOUSE GAS EMISSIONS FROM EACH RESOURCE THAT

IS USED TO SUPPLY ELECTRICITY TO THE ENTITY'S RETAIL CUSTOMERS; AND

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1	(B) THE GREENHOUSE GAS EMISSIONS FROM EACH RESOURCE THAT
2	GENERATES ELECTRICITY AND IS OWNED IN WHOLE OR IN PART BY THE
3	ENTITY IF THE GREENHOUSE GAS EMISSIONS FROM THAT RESOURCE ARE
4	NOT OTHERWISE REQUIRED TO BE INCLUDED IN ANY OTHER ENTITY'S
5	CLEAN ENERGY PLAN OR A PLAN SUBMITTED PURSUANT TO SUBSECTION
6	(1)(e)(VIII)(I) OF THIS SECTION.
7	(VIII.2) <u>As used in this subsection (1)(e)(VIII.2),</u>
8	"INDEPENDENTLY DETERMINED" MEANS THAT, IN VERIFYING A CLEAN
9	ENERGY PLAN, THE DIVISION MAKES INDEPENDENT JUDGMENT OF THE
10	EMISSIONS IMPACT OF THE CLEAN ENERGY PLAN BASED ON THE
11	INFORMATION PRESENTED TO THE DIVISION BY THE APPLICABLE ENTITY,
12	THE PUBLIC UTILITIES COMMISSION, AND ANY STAKEHOLDERS. THIS
13	SUBSECTION (1)(e)(VIII.2) APPLIES TO VERIFICATION BY THE DIVISION OF
14	ANY CLEAN ENERGY PLAN SUBMITTED TO THE DIVISION ON OR AFTER JULY
15	1, 2023. In verifying a clean energy plan, the division shall, in
16	CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION, INDEPENDENTLY
17	CONFIRM THE ACCURACY OF ANY DATA SUPPLIED BY AN ENTITY THAT HAS
18	ADOPTED A CLEAN ENERGY PLAN. THE DIVISION, IN CONSULTATION WITH
19	THE PUBLIC UTILITIES COMMISSION, SHALL NOT VERIFY A CLEAN ENERGY
20	PLAN PURSUANT TO THIS SECTION UNLESS IT HAS INDEPENDENTLY
21	DETERMINED THAT THE DATA USED TO VERIFY THE CLEAN ENERGY PLAN
22	IS ACCURATE AND CONSISTENT WITH THE CLEAN ENERGY PLAN ADOPTED
23	BY THE ENTITY'S GOVERNING BODY. <u>IN MAKING THIS INDEPENDENT</u>
24	DETERMINATION, THE DIVISION IS NOT REQUIRED TO CONDUCT ITS OWN
25	MODELING. PRIOR TO VERIFYING A CLEAN ENERGY PLAN, THE DIVISION
26	SHALL:
27	(A) SUBJECT TO SECTION 25-7-111 (4), MAKE PUBLICLY

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2	VERIFICATION WORKBOOKS ASSOCIATED WITH THE CLEAN ENERGY PLAN,
3	AND ANY OTHER MATERIALS THE DIVISION RELIES UPON IN MAKING ITS
4	PROPOSED VERIFICATION OF THE CLEAN ENERGY PLAN;
5	(B) UNLESS THE CLEAN ENERGY PLAN IS SUBMITTED BY A UTILITY
6	THAT HAS ITS RESOURCE PLANNING PROCESS REGULATED BY THE PUBLIC
7	UTILITIES COMMISSION, INCLUDING A CLEAN ENERGY PLAN SUBMITTED BY
8	A QUALIFYING RETAIL UTILITY PURSUANT TO SECTION 40-2-125.5 (4)(a):
9	HOLD AT LEAST ONE STAKEHOLDER MEETING REGARDING THE PROPOSED
10	VERIFICATION OF THE CLEAN ENERGY PLAN; ACCEPT WRITTEN COMMENTS
11	FROM THE PUBLIC ON THE PROPOSED VERIFICATION OF THE CLEAN ENERGY
12	PLAN; AND DRAFT AND MAKE PUBLICLY AVAILABLE A WRITTEN RESPONSE
13	TO ANY WRITTEN COMMENTS;
14	(C) IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION,
15	INDEPENDENTLY VERIFY THAT THE ENTITY HAS PROVIDED AN ACCURATE
16	CALCULATION OF THE ENTITY'S 2005 BASELINE GREENHOUSE GAS
17	EMISSIONS OR INDEPENDENTLY CALCULATE THE ENTITY'S 2005 BASELINE
18	GREENHOUSE GAS EMISSIONS; AND
19	(D) IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION,
20	INDEPENDENTLY VERIFY THAT THE ENTITY HAS PROVIDED A REASONABLY
21	ACCURATE ESTIMATE OF THE ENTITY'S 2027 AND 2030 GREENHOUSE GAS
22	EMISSIONS OR INDEPENDENTLY CALCULATE THE ENTITY'S $2027\mathrm{AND}2030$
23	GREENHOUSE GAS EMISSIONS.
24	(VIII.3) (A) No later than June 1, 2028, the division shall
25	MAKE THE FOLLOWING CALCULATION AND DETERMINATION FOR EACH
26	ENTITY, INCLUDING A WHOLESALE POWER MARKETER, AS DEFINED IN
27	SUBSECTION (1)(e)(VIII.7)(A) OF THIS SECTION, THAT IS REQUIRED TO

AVAILABLE A COPY OF THE CLEAN ENERGY PLAN, ANY DRAFT

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1	SUBMIT A CLEAN ENERGY PLAN AND DOES NOT HAVE ITS ELECTRIC
2	RESOURCE PLANNING PROCESS REGULATED BY THE PUBLIC UTILITIES
3	COMMISSION: CALCULATE THE PERCENTAGE OF REDUCTION IN
4	GREENHOUSE GAS EMISSIONS CAUSED BY EACH ENTITY'S COLORADO
5	ELECTRICITY SALES THAT THE ENTITY HAS ACHIEVED BY DECEMBER 31,
6	2027, relative to 2005 levels; and determine whether the entity
7	HAS, BY DECEMBER 31, 2027, CONTRACTED FOR, ACQUIRED, OR
8	COMMENCED CONSTRUCTION OF THE RESOURCES IDENTIFIED IN THE
9	ENTITY'S CLEAN ENERGY PLAN NECESSARY TO ACHIEVE AT LEAST AN
10	EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY
11	THE ENTITY'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005
12	LEVELS. THE DIVISION SHALL PROMPTLY INFORM EACH ENTITY THAT HAS
13	SUBMITTED A CLEAN ENERGY PLAN OF ITS FINAL CALCULATIONS AND
14	DETERMINATION AND MAKE THE FINAL CALCULATIONS AND
15	DETERMINATIONS FOR EACH ENTITY PUBLICLY AVAILABLE.
16	(B) PRIOR TO MAKING THE CALCULATIONS AND DETERMINATIONS
17	REQUIRED BY SUBSECTIONS (1)(e)(VIII.3)(A) AND (1)(e)(VIII.3)(D) OF
18	THIS SECTION, THE DIVISION SHALL: SUBJECT TO SECTION 25-7-111 (4),
19	MAKE THE CALCULATIONS AND DETERMINATIONS AND ANY DATA THAT
20	THE DIVISION RELIED ON TO MAKE THE DETERMINATIONS AND
21	CALCULATIONS PUBLICLY AVAILABLE; HOLD AT LEAST ONE STAKEHOLDER
22	MEETING REGARDING THE CALCULATIONS AND DETERMINATIONS; ACCEPT
23	WRITTEN COMMENTS FROM THE PUBLIC REGARDING THE CALCULATIONS
24	AND DETERMINATIONS; AND DRAFT AND MAKE PUBLICLY AVAILABLE A
25	WRITTEN RESPONSE TO ANY WRITTEN COMMENTS.

(C) IF THE DIVISION DETERMINES THAT THE ENTITY HAS NOT CONTRACTED FOR, ACQUIRED, OR COMMENCED CONSTRUCTION OF THE

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-10-198 RESOURCES DESCRIBED IN SUBSECTION (1)(e)(VIII.3)(A) OF THIS SECTION BY DECEMBER 31, 2027, NO LATER THAN DECEMBER 31, 2028, THE ENTITY SHALL SUBMIT A REPORT TO THE DIVISION IDENTIFYING A SPECIFIC MIX OF SUPPLY-SIDE AND DEMAND-SIDE RESOURCES THAT THE ENTITY HAS PROCURED OR IS IN THE PROCESS OF PROCURING TO ENABLE THE ENTITY TO ACHIEVE AT LEAST AN EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY THE ENTITY'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005 LEVELS.

(D) No Later than April 30, 2029, if a report was submitted in accordance with subsection (1)(e)(VIII.3)(C) of this section, the division shall review the report and make a determination whether the entity has contracted for, acquired, or commenced construction of a sufficient mix of supply-side and demand-side resources to enable the entity to achieve at least an eighty percent reduction in greenhouse gas emissions caused by the entity's Colorado electricity sales by 2030 relative to 2005 levels. The division shall promptly inform each entity that has submitted a clean energy plan of its determination and make the final determination for each entity publicly available.

(E) If the entity does not submit the report required pursuant to subsection (1)(e)(VIII.3)(C) of this section on or before December 31, 2028, or if the division determines from the report that the entity has not contracted for, acquired, or commenced construction of a sufficient mix of supply-side and demand-side resources to enable the entity to achieve at least an eighty percent reduction in greenhouse gas emissions caused by the entity's Colorado electricity sales by 2030 relative to

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1	2005 LEVELS: THE COMMISSION SHALL ADOPT RULES THAT LIMIT THE
2	GREENHOUSE GAS EMISSIONS BY THE GENERATING RESOURCES THAT
3	SUPPLY ELECTRICITY TO THE ENTITY TO ENSURE THAT THE ENTITY
4	ACHIEVES AT LEAST AN EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS
5	EMISSIONS CAUSED BY THE ENTITY'S COLORADO ELECTRICITY SALES BY
6	2030 relative to 2005 levels; and the division shall amend any
7	OPERATING PERMITS FOR SOURCES OF GREENHOUSE GAS EMISSIONS AS
8	NECESSARY TO ENSURE THAT THE ENTITY ACHIEVES AT LEAST AN EIGHTY
9	PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY THE
10	ENTITY'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005
11	LEVELS.
12	(F) THE COMMISSION AND DIVISION SHALL TAKE ALL ACTIONS
13	REQUIRED PURSUANT TO THIS SUBSECTION (VIII.3) NO LATER THAN
14	DECEMBER 31, 2029.
15	(VIII.4) (A) This subsection (1)(e)(VIII.4) applies to all
16	ENTITIES THAT ARE NOT OTHERWISE REQUIRED TO SUBMIT A CLEAN
17	ENERGY PLAN PURSUANT TO THIS <u>SECTION OR TO SUBMIT A PLAN</u>
18	PURSUANT TO SUBSECTION (1)(e)(VIII)(I) OF THIS SECTION.
19	(B) NOTWITHSTANDING SUBSECTION (1)(e)(VIII.5)(A) OF THIS
20	SECTION, IF A UTILITY'S COLORADO ELECTRICITY SALES BETWEEN
21	January 1, 2022, and December 31, 2022, are equal to or greater
22	THAN THREE HUNDRED THOUSAND MEGAWATT-HOURS, THE UTILITY SHALL
23	SUBMIT A CLEAN ENERGY PLAN TO THE DIVISION FOR VERIFICATION IN
24	CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION.
25	(C) THE OWNER OF AN ELECTRIC GENERATING UNIT THAT HAS A
26	NAMEPLATE CAPACITY EQUAL TO OR LARGER THAN FIFTY MEGAWATTS
27	AND EMITS GREENHOUSE GASES DIRECTLY INTO THE ATMOSPHERE SHALL

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1 SUBMIT A CLEAN ENERGY PLAN TO THE DIVISION THAT COVERS ALL 2 GREENHOUSE GAS EMISSIONS FROM THE ELECTRIC GENERATING UNIT THAT 3 ARE NOT OTHERWISE REQUIRED TO BE INCLUDED IN THE CLEAN ENERGY 4 PLAN OF ANY ENTITY OR A PLAN SUBMITTED PURSUANT TO SUBSECTION 5 (1)(e)(VIII)(I) OF THIS SECTION THAT RECEIVES ELECTRICITY FROM THE 6 ELECTRIC GENERATING UNIT. 7 (D) ANY ENTITY THAT IS REQUIRED TO SUBMIT A CLEAN ENERGY 8 PLAN PURSUANT TO THIS SUBSECTION (1)(e)(VIII.4) SHALL SUBMIT A 9 CLEAN ENERGY PLAN: TO THE DIVISION NO LATER THAN DECEMBER 31, 10 2024; AND TO THE PUBLIC UTILITIES COMMISSION NO LATER THAN 11 DECEMBER 31, 2025. THE DIVISION, IN CONSULTATION WITH THE PUBLIC 12 UTILITIES COMMISSION, SHALL VERIFY THAT A CLEAN ENERGY PLAN 13 SUBMITTED TO THE DIVISION PURSUANT TO THIS SUBSECTION 14 (1)(e)(VIII.4)(D) MEETS THE REQUIREMENTS OF THIS SECTION AND ANY 15 OTHER APPLICABLE REQUIREMENTS NO LATER THAN SEPTEMBER 1, 2025. 16 ANY CLEAN ENERGY PLAN SUBMITTED TO THE DIVISION PURSUANT TO THIS 17 SUBSECTION (1)(e)(VIII.4)(D) IS DEEMED APPROVED BY THE PUBLIC 18 UTILITIES COMMISSION AS SUBMITTED IF THE DIVISION, IN CONSULTATION 19 WITH THE PUBLIC UTILITIES COMMISSION, HAS VERIFIED THAT THE CLEAN 20 ENERGY PLAN COMPLIES WITH THE APPLICABLE REQUIREMENTS OF THIS 21 SECTION. 22 (VIII.5) (E) ANY ENTITY REQUIRED TO SUBMIT A CLEAN ENERGY 23 PLAN TO THE DIVISION MAY DESIGNATE ANOTHER ENTITY TO SUBMIT A 24 CLEAN ENERGY PLAN ON ITS BEHALF IF THE DESIGNATED ENTITY AGREES 25 TO SUBMIT A CLEAN ENERGY PLAN ON ITS BEHALF. IN THIS CASE, THE 26 DESIGNATED ENTITY SHALL SUBMIT A CLEAN ENERGY PLAN THAT MEETS 27 ALL OF THE REQUIREMENTS THAT APPLY TO THE ENTITY AND ITS CLEAN

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1 ENERGY PLAN, INCLUDING ALL OF THE SUBSTANTIVE AND PROCEDURAL 2 REQUIREMENTS AND THE APPLICABLE DEADLINES FOR SUBMITTING THE 3 CLEAN ENERGY PLAN TO THE DIVISION AND THE PUBLIC UTILITIES 4 COMMISSION. TWO OR MORE ENTITIES REQUIRED UNDER THIS SECTION TO 5 SUBMIT A CLEAN ENERGY PLAN MAY SUBMIT A JOINT CLEAN ENERGY PLAN 6 IF THE JOINT CLEAN ENERGY PLAN MEETS ALL OF THE REQUIREMENTS THAT 7 APPLY TO EACH OF THE ENTITIES AND THEIR RESPECTIVE CLEAN ENERGY 8 PLANS, INCLUDING ALL OF THE SUBSTANTIVE AND PROCEDURAL 9 REQUIREMENTS AND THE APPLICABLE DEADLINES FOR SUBMITTING THE 10 CLEAN ENERGY PLANS TO THE DIVISION AND THE PUBLIC UTILITIES 11 COMMISSION. IF AN ENTITY INTENDS TO DESIGNATE ANOTHER ENTITY TO 12 SUBMIT A CLEAN ENERGY PLAN ON ITS BEHALF, OR IF TWO OR MORE 13 ENTITIES INTEND TO SUBMIT A JOINT CLEAN ENERGY PLAN, THE ENTITY OR 14 ENTITIES SHALL NOTIFY THE DIVISION OF THEIR INTENT PRIOR TO THE 15 APPLICABLE DEADLINE TO SUBMIT THE CLEAN ENERGY PLAN TO THE 16 DIVISION. 17 (F) NO LATER THAN OCTOBER 1, 2024, THE DIVISION SHALL 18 SUBMIT A REPORT TO THE GENERAL ASSEMBLY THAT: IDENTIFIES ALL 19 ELECTRIC UTILITIES THAT SERVE RETAIL ELECTRICITY CUSTOMERS IN THE 20 STATE; IDENTIFIES WHICH ELECTRIC UTILITIES HAVE SUBMITTED A CLEAN 21 ENERGY PLAN OR A PLAN SUBMITTED IN ACCORDANCE WITH SUBSECTION 22 (1)(e)(VIII)(I) OF THIS SECTION WITH THE DIVISION, INCLUDING THE 23 VERIFICATION STATUS OF EACH CLEAN ENERGY PLAN OR PLAN SUBMITTED 24 IN ACCORDANCE WITH SUBSECTION (1)(e)(VIII)(I) OF THIS SECTION, HAVE 25 NOT SUBMITTED A CLEAN ENERGY PLAN TO THE DIVISION BUT ARE

REQUIRED BY THIS SECTION TO SUBMIT A CLEAN ENERGY PLAN TO THE

DIVISION, OR ARE NOT REQUIRED BY THIS SECTION TO SUBMIT A CLEAN

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1 ENERGY PLAN; CALCULATES THE PERCENTAGE OF RETAIL ELECTRICITY 2 SALES IN THE STATE FROM JANUARY 1, 2022, TO DECEMBER 31, 2022, 3 THAT ARE COVERED BY A CLEAN ENERGY PLAN OR PLAN SUBMITTED IN 4 ACCORDANCE WITH SUBSECTION (1)(e)(VIII)(I) OF THIS SECTION THAT HAS 5 BEEN SUBMITTED TO THE DIVISION OR IS REQUIRED TO BE SUBMITTED TO 6 THE DIVISION BUT HAS NOT BEEN SUBMITTED TO THE DIVISION; IDENTIFIES 7 ALL GREENHOUSE GAS EMISSIONS FROM A POWER PLANT UNIT WITH A 8 NAMEPLATE CAPACITY EOUAL TO OR LARGER THAN FIFTY MEGAWATTS 9 THAT ARE NOT INCLUDED IN A CLEAN ENERGY PLAN THAT HAS BEEN 10 VERIFIED AND APPROVED BY THE DIVISION, THAT ARE NOT INCLUDED IN A 11 CLEAN ENERGY PLAN THAT IS REQUIRED TO BE SUBMITTED TO THE 12 DIVISION BUT HAS NOT BEEN SUBMITTED, OR THAT ARE NOT COVERED BY 13 ANY CLEAN ENERGY PLAN; AND PRESENTS A MAP OF ALL ELECTRICITY 14 GENERATION RESOURCES RESPONSIBLE FOR GREENHOUSE GAS EMISSIONS 15 IN THE STATE THAT IS OVERLAID ON TOP OF THE TERRITORIES OF EACH 16 UTILITY AND DISPROPORTIONATELY IMPACTED COMMUNITIES. (G) NO LATER THAN DECEMBER 31, 2024, THE DIVISION SHALL 17

(G) No later than December 31, 2024, the division shall issue guidance specifying the manner in which the division will track and account for greenhouse gas emissions associated with electric utility transactions in organized markets, including energy imbalance markets, extended day-ahead markets, independent system operators, and regional transmission organizations, for the purposes of monitoring progress and compliance with clean energy plans that have been verified by the division. The guidance must address, at a minimum, appropriate platforms or platform capabilities to host greenhouse gas emissions data in a transparent and efficient

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1	MANNER FOR EASE OF ACCESS TO THE DATA FOR UTILITIES, ENERGY
2	CUSTOMERS, AND THE PUBLIC. IN ADOPTING THE GUIDANCE, THE DIVISION
3	SHALL CONSULT WITH THE PUBLIC UTILITIES COMMISSION.
4	(H) No later than March 31, 2026, any entity required to
5	SUBMIT A CLEAN ENERGY PLAN OR A PLAN PURSUANT TO SUBSECTION
6	(1)(e)(VIII)(I) OF THIS SECTION TO THE DIVISION MAY INFORM THE
7	DIVISION IN WRITING OF ANY CHALLENGES THE ENTITY IS ENCOUNTERING
8	OR EXPECTS TO ENCOUNTER IN ACHIEVING AT LEAST AN EIGHTY PERCENT
9	REDUCTION OF GREENHOUSE GAS EMISSIONS CAUSED BY THE ENTITY'S
10	COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005 LEVELS. IF AN
11	ENTITY INFORMS THE DIVISION OF ANY CHALLENGES IN ACHIEVING THE
12	GREENHOUSE GAS EMISSIONS REDUCTION PERCENTAGE, THE DIVISION, IN
13	COORDINATION WITH THE COLORADO ENERGY OFFICE CREATED IN SECTION
14	24-38.5-101 (1), SHALL HOLD AT LEAST ONE PUBLIC STAKEHOLDER
15	MEETING IN 2026 TO DISCUSS THE CHALLENGES RAISED BY THE ENTITY
16	AND STRATEGIES FOR THE ENTITY TO ACHIEVE THE GREENHOUSE GAS
17	EMISSIONS REDUCTION PERCENTAGE. IF, AFTER THE PUBLIC STAKEHOLDER
18	MEETING, AN ENTITY INFORMS THE DIVISION IN WRITING THAT THE ENTITY
19	IS STILL ENCOUNTERING OR EXPECTS TO ENCOUNTER CHALLENGES IN
20	ACHIEVING THE GREENHOUSE GAS EMISSIONS REDUCTION PERCENTAGE, NO
21	LATER THAN DECEMBER 31, 2026, THE DIVISION SHALL SUBMIT A CONCISE
22	REPORT TO THE GENERAL ASSEMBLY SUMMARIZING THE CHALLENGES THE
23	ENTITY IS ENCOUNTERING OR EXPECTS TO ENCOUNTER AND DESCRIBING
24	ANY POTENTIAL SOLUTIONS TO THE CHALLENGES. THIS SUBSECTION
25	(1)(e)(VIII.5)(H) IS REPEALED, EFFECTIVE JULY 1, 2027.
26	(VIII.6) (A) AS USED IN THIS SUBSECTION (1)(e)(VIII.6),
27	"COOPERATIVE RETAIL ELECTRIC UTILITY" MEANS ANY RETAIL ELECTRIC

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1	Utility that, as of January 1, 2021, was a member of a wholesale
2	GENERATION AND TRANSMISSION COOPERATIVE THAT HAS EITHER
3	INDICATED AN INTENT TO SUBMIT OR, ON OR AFTER DECEMBER 1, 2020,
4	HAS SUBMITTED A CLEAN ENERGY PLAN OR PLAN _ IN ACCORDANCE WITH
5	$\hbox{\it subsection}(1)(e)(VIII)(I)\hbox{\it of this section and that either:} Provided$
6	OR PROVIDES A NON-CONDITIONAL NOTICE THAT IT IS WITHDRAWING FROM
7	THE WHOLESALE GENERATION AND TRANSMISSION COOPERATIVE AFTER
8	January 1, 2021; or, after January 1, 2021, $\underline{\text{obtains more than}}$ five
9	PERCENT OF ITS FIRM CAPACITY SUPPLY FROM A
10	GREENHOUSE-GAS-EMITTING GENERATION SOURCE OTHER THAN THE
11	COOPERATIVE RETAIL ELECTRIC UTILITY'S WHOLESALE GENERATION AND
12	TRANSMISSION COOPERATIVE <u>PROVIDER.</u>
13	(B) A COOPERATIVE RETAIL ELECTRIC UTILITY SHALL SUBMIT A
14	CLEAN ENERGY PLAN TO THE DIVISION NO LATER THAN <u>TWENTY-FOUR</u>
15	MONTHS AFTER CEASING TO BE A MEMBER OF A WHOLESALE GENERATION
16	AND TRANSMISSION COOPERATIVE OR NO LATER THAN <u>TWENTY-FOUR</u>
17	MONTHS AFTER THE DATE THAT AN APPLICABLE PARTIAL REQUIREMENTS
18	CONTRACT, AS DESCRIBED IN SUBSECTION (1)(e)(VIII.6)(A) OF THIS
19	SECTION, BEGINS. IF A COOPERATIVE RETAIL ELECTRIC UTILITY ENTERS
20	INTO AN APPLICABLE PARTIAL REQUIREMENTS CONTRACT BEFORE
21	TERMINATING ITS MEMBERSHIP IN A WHOLESALE GENERATION AND
22	TRANSMISSION COOPERATIVE, THE COOPERATIVE RETAIL ELECTRIC UTILITY
23	SHALL SUBMIT ITS CLEAN ENERGY PLAN WITHIN $\underline{\text{TWENTY-FOUR}}$ MONTHS
24	AFTER CEASING TO BE A MEMBER OF THE WHOLESALE GENERATION AND
25	TRANSMISSION COOPERATIVE.
26	(C) IN THE CASE OF A COOPERATIVE RETAIL ELECTRIC UTILITY
27	THAT HAS PROVIDED OR PROVIDES A NON-CONDITIONAL NOTICE THAT IT

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1 IS WITHDRAWING FROM A WHOLESALE GENERATION AND TRANSMISSION 2 COOPERATIVE, NO LATER THAN TWELVE MONTHS AFTER THE COOPERATIVE 3 RETAIL ELECTRIC UTILITY IS REQUIRED TO SUBMIT A CLEAN ENERGY PLAN 4 TO THE DIVISION PURSUANT TO THIS SUBSECTION (1)(e)(VIII.6), THE 5 DIVISION, IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION, 6 SHALL VERIFY THAT THE CLEAN ENERGY PLAN DEMONSTRATES THAT THE 7 COOPERATIVE RETAIL ELECTRIC UTILITY WILL MEET THE REQUIREMENTS 8 OF SUBSECTION (1)(e)(VIII.9) OF THIS SECTION AND THAT THE 9 COOPERATIVE RETAIL ELECTRIC UTILITY WILL ACHIEVE AT LEAST AN 10 EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY 11 THE UTILITY'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005 12 LEVELS. 13 (D) IN THE CASE OF A COOPERATIVE RETAIL ELECTRIC UTILITY 14 THAT HAS ENTERED A PARTIAL REQUIREMENTS CONTRACT, AS DESCRIBED 15 IN SUBSECTION (1)(e)(VIII.6)(A) OF THIS SECTION, NO LATER THAN 16 TWELVE MONTHS AFTER THE COOPERATIVE RETAIL ELECTRIC UTILITY IS 17 REQUIRED TO SUBMIT A CLEAN ENERGY PLAN TO THE DIVISION PURSUANT 18 TO THIS SUBSECTION (1)(e)(VIII.6), THE DIVISION, IN CONSULTATION WITH 19 THE PUBLIC UTILITIES COMMISSION, SHALL VERIFY THAT THE CLEAN 20 ENERGY PLAN DEMONSTRATES THAT THE COOPERATIVE RETAIL ELECTRIC 21 UTILITY WILL MEET THE REQUIREMENTS OF SUBSECTION (1)(e)(VIII.9) OF 22 THIS SECTION AND THAT THE COOPERATIVE RETAIL ELECTRIC UTILITY WILL 23 ACHIEVE AT LEAST AN EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS 24 EMISSIONS CAUSED BY THE UTILITY'S COLORADO ELECTRICITY SALES BY 25 2030 RELATIVE TO 2005 LEVELS. THE COOPERATIVE RETAIL ELECTRIC 26 UTILITY SHALL CALCULATE ITS 2005 BASELINE EMISSIONS FOR A CLEAN 27 ENERGY PLAN REQUIRED PURSUANT TO THIS SUBSECTION (1)(e)(VIII.6) BY

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1	THE PERCENTAGE OF THE UTILITY'S SALES THAT IT SELF-SUPPLIES UNDER
2	ITS PARTIAL REQUIREMENTS CONTRACT.
3	(E) A COOPERATIVE RETAIL ELECTRIC UTILITY SHALL SUBMIT A
4	CLEAN ENERGY PLAN TO THE PUBLIC UTILITIES COMMISSION NO LATER
5	THAN TWELVE MONTHS AFTER THE DEADLINE TO SUBMIT THE CLEAN
6	ENERGY PLAN TO THE DIVISION. ANY CLEAN ENERGY PLAN SUBMITTED TO
7	THE DIVISION PURSUANT TO THIS SUBSECTION (1)(e)(VIII.6) IS DEEMED
8	APPROVED BY THE PUBLIC UTILITIES COMMISSION AS SUBMITTED IF THE
9	DIVISION, IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION, HAS
10	VERIFIED THAT THE CLEAN ENERGY PLAN COMPLIES WITH THE APPLICABLE
11	REQUIREMENTS OF THIS SECTION.
12	(F) SUBMISSION OF A CLEAN ENERGY PLAN BY A COOPERATIVE
13	RETAIL ELECTRIC UTILITY PURSUANT TO THIS SUBSECTION (1)(e)(VIII.6)
14	DOES NOT ALTER THE COOPERATIVE RETAIL ELECTRIC UTILITY'S
15	REGULATORY STATUS WITH RESPECT TO THE PUBLIC UTILITIES
16	COMMISSION.
17	(G) Upon the request of a cooperative retail electric
18	UTILITY, A WHOLESALE POWER MARKETER, AS DEFINED IN SUBSECTION
19	(1)(e)(VIII.7)(A) OF THIS SECTION, PUBLIC UTILITY, OR OWNER OF AN
20	ELECTRIC-GENERATING-RESOURCE THAT SUPPLIES ELECTRICITY TO THE
21	COOPERATIVE RETAIL ELECTRIC UTILITY SHALL PROVIDE ANY EMISSIONS
22	DATA IN ITS POSSESSION RELATING TO THE COOPERATIVE RETAIL ELECTRIC
23	UTILITY THAT IS NECESSARY FOR THE COOPERATIVE RETAIL ELECTRIC
24	UTILITY TO DEVELOP AND SUBMIT A CLEAN ENERGY PLAN TO THE DIVISION.
25	IN COMPLYING WITH THIS SUBSECTION (1)(e)(VIII.6)(G), A PERSON MAY
26	WITHHOLD ANY PROPRIETARY OR CONFIDENTIAL INFORMATION OR TRADE
27	SECRETS.

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1	(VIII.7) (A) As used in this subsection $(1)(e)(VIII.7)$,
2	"WHOLESALE POWER MARKETER" MEANS AN ENTITY OPERATING IN THE
3	STATE THAT SUPPLIES WHOLESALE CAPACITY OR ENERGY TO A RETAIL
4	ELECTRIC UTILITY LOCATED IN THE STATE AND THAT SUPPLIES THREE
5	HUNDRED THOUSAND MEGAWATT-HOURS OR MORE OF ELECTRICITY TO
6	ENTITIES IN THE STATE ANNUALLY. "WHOLESALE POWER MARKETER"
7	DOES NOT INCLUDE A WHOLESALE GENERATION AND TRANSMISSION
8	COOPERATIVE, A RETAIL ELECTRIC UTILITY, A FEDERAL POWER MARKETING
9	ADMINISTRATION, AN INDEPENDENT POWER PRODUCER, ANY ENTITY FOR
10	WHICH ALL OF ITS GREENHOUSE GAS EMISSIONS ARE INCLUDED IN
11	ANOTHER ENTITY'S CLEAN ENERGY PLAN OR PLAN PURSUANT TO
12	SUBSECTION (1)(e)(VIII)(I) OF THIS SECTION, ANY ENTITY THAT SUPPLIES
13	CAPACITY OR ENERGY TO ELECTRIC UTILITIES LOCATED IN THE STATE
14	SOLELY THROUGH AN ORGANIZED MARKET THAT ELECTRIC UTILITIES IN
15	THE STATE CAN PARTICIPATE IN, AND ANY ENTITY THAT IS REQUIRED BY
16	ANOTHER PROVISION OF THIS SECTION TO FILE A CLEAN ENERGY PLAN OR
17	HAS VOLUNTARILY FILED A CLEAN ENERGY PLAN.
18	(B) A WHOLESALE POWER MARKETER SHALL SUBMIT A CLEAN
19	ENERGY PLAN TO THE DIVISION IF, ON OR AFTER JULY 1, 2023: THE
20	WHOLESALE POWER MARKETER SELLS, PROVIDES, ARRANGES FOR, OR
21	CONTRACTS FOR THE DELIVERY OF CAPACITY OR ENERGY TO A RETAIL
22	ELECTRIC UTILITY LOCATED IN THE STATE OR HAS CONTRACTED TO SELL,
23	PROVIDE, ARRANGE, OR CONTRACT FOR THE DELIVERY OF CAPACITY OR
24	ENERGY TO A RETAIL ELECTRIC UTILITY LOCATED IN THE STATE; AND THE
25	GREENHOUSE GAS EMISSIONS ASSOCIATED WITH THE OPERATIONS
26	DESCRIBED IN THIS SUBSECTION (1)(e)(VIII.7)(B) ARE NOT OTHERWISE
27	REQUIRED TO BE INCLUDED IN ANOTHER ENTITY'S CLEAN ENERGY PLAN OR

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1 A PLAN SUBMITTED PURSUANT TO SUBSECTION (1)(e)(VIII)(I) OF THIS 2 SECTION.

(C) THE DIVISION SHALL, IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION, VERIFY THAT THE WHOLESALE POWER MARKETER'S CLEAN ENERGY PLAN: MEETS THE REQUIREMENTS OF SUBSECTION (1)(e)(VIII.9) OF THIS SECTION AND ACHIEVES AT LEAST AN EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY THE WHOLESALE POWER MARKETER'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005 LEVELS; AND ADDRESSES ALL GREENHOUSE GAS EMISSIONS ASSOCIATED WITH THE OPERATIONS DESCRIBED IN SUBSECTION (1)(e)(VIII.7)(B) OF THIS SECTION.

(D) A WHOLESALE POWER MARKETER SHALL SUBMIT A CLEAN ENERGY PLAN: WITH THE DIVISION NO LATER THAN ONE YEAR AFTER BECOMING SUBJECT TO THE REQUIREMENTS OF THIS SUBSECTION (1)(e)(VIII.7); AND WITH THE PUBLIC UTILITIES COMMISSION NO LATER THAN ONE YEAR AFTER THE DATE THAT THE WHOLESALE POWER MARKETER MUST SUBMIT THE CLEAN ENERGY PLAN WITH THE DIVISION. THE DIVISION, IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION, SHALL VERIFY THE CLEAN ENERGY PLAN WITHIN NINE MONTHS AFTER THE DATE THAT THE WHOLESALE POWER MARKETER MUST SUBMIT THE CLEAN ENERGY PLAN WITH THE DIVISION.

(E) IF A WHOLESALE POWER MARKETER DOES NOT SUBMIT A CLEAN ENERGY PLAN TO THE DIVISION BY THE DEADLINE TO SUBMIT A CLEAN ENERGY PLAN TO THE DIVISION PURSUANT TO SUBSECTION (1)(e)(VIII.7)(D) OF THIS SECTION, NO LATER THAN TWO YEARS AFTER THE DEADLINE TO SUBMIT A CLEAN ENERGY PLAN TO THE DIVISION PURSUANT TO SUBSECTION (1)(e)(VIII.7)(D) OF THIS SECTION, THE COMMISSION

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1	SHALL ADOPT RULES THAT REDUCE THE GREENHOUSE GAS EMISSIONS BY
2	THE WHOLESALE POWER MARKETER TO ENSURE THAT THE WHOLESALE
3	POWER MARKETER <u>MEETS THE REQUIREMENTS OF SUBSECTION</u>
4	(1)(e)(VIII.9) OF THIS SECTION AND ACHIEVES AT LEAST AN EIGHTY
5	PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY THE
6	WHOLESALE POWER MARKETER'S COLORADO ELECTRICITY SALES BY 2030
7	RELATIVE TO 2005 LEVELS.
8	(F) SUBMISSION OF A CLEAN ENERGY PLAN BY A WHOLESALE
9	POWER MARKETER PURSUANT TO THIS SUBSECTION (1)(e)(VIII.7) DOES
10	NOT ALTER THE WHOLESALE POWER MARKETER'S REGULATORY STATUS
11	WITH RESPECT TO THE PUBLIC UTILITIES COMMISSION.
12	(G) A WHOLESALE POWER MARKETER THAT SUPPLIES ELECTRICITY
13	TO ANY ENTITY SHALL, UPON THE REQUEST OF THE ENTITY, PROVIDE ANY
14	EMISSIONS DATA IN ITS POSSESSION RELATING TO THE ENTITY THAT IS
15	NECESSARY FOR THE ENTITY TO DEVELOP AND SUBMIT A CLEAN ENERGY
16	PLAN TO THE DIVISION. IN COMPLYING WITH THIS SUBSECTION
17	(1)(e)(VIII.7)(G), A PERSON MAY WITHHOLD ANY PROPRIETARY OR
18	CONFIDENTIAL INFORMATION OR TRADE SECRETS. IF THE WHOLESALE
19	POWER MARKETER DOES NOT POSSESS THE EMISSIONS DATA, THE ENTITY
20	SHALL DISCLOSE IN ITS CLEAN ENERGY PLAN THAT THE ENTITY DOES NOT
21	POSSESS THE EMISSIONS DATA AND SHALL NOT BE PENALIZED FOR THE
22	UNAVAILABILITY OF THE EMISSIONS DATA. IF THE EMISSIONS DATA IS
23	UNAVAILABLE, THE ENTITY FILING THE CLEAN ENERGY PLAN SHALL MAKE
24	A REASONABLE ESTIMATE OF EMISSIONS.
25	(VIII.8) (A) AS USED IN THIS SUBSECTION (1)(e)(VIII.8), "NEW
26	ELECTRIC UTILITY" MEANS ANY NEW ELECTRIC UTILITY, OF ANY TYPE,
27	THAT IS INCORPORATED, CREATED, OR OTHERWISE FORMED ON OR AFTER

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JULY 1, 2023, THAT SERVES RETAIL CUSTOMERS IN THE STATE AND SELLS
THREE HUNDRED THOUSAND MEGAWATT-HOURS OR MORE OF ELECTRICITY
IN ITS FIRST YEAR OF OPERATION.

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(B) A NEW ELECTRIC UTILITY SHALL SUBMIT A CLEAN ENERGY PLAN: WITH THE DIVISION NO LATER THAN TWO YEARS AFTER THE DATE THAT THE NEW ELECTRIC UTILITY IS INCORPORATED, CREATED, OR OTHERWISE FORMED; AND WITH THE PUBLIC UTILITIES COMMISSION NO LATER THAN ONE YEAR AFTER THE DATE THAT THE NEW ELECTRIC UTILITY MUST SUBMIT THE CLEAN ENERGY PLAN WITH THE DIVISION. THE DIVISION, IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION, SHALL, NO LATER THAN NINE MONTHS AFTER THE DATE THAT THE NEW ELECTRIC UTILITY MUST SUBMIT THE CLEAN ENERGY PLAN WITH THE DIVISION, VERIFY THAT THE CLEAN ENERGY PLAN DEMONSTRATES THAT THE NEW ELECTRIC UTILITY WILL MEET THE REQUIREMENTS OF SUBSECTION (1)(e)(VIII.9) OF THIS SECTION AND THAT THE NEW ELECTRIC UTILITY WILL ACHIEVE AT LEAST AN EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY THE UTILITY'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO THE NEW ELECTRIC UTILITY'S ANNUAL GREENHOUSE GAS EMISSIONS DURING ITS FIRST YEAR OF OPERATIONS.

(C) If the New Electric Utility does not submit a clean energy plan to the division no later than two years after being incorporated, created, or otherwise formed, the commission, within three years after the new electric utility is incorporated, created, or otherwise formed, shall adopt rules to reduce the greenhouse gas emissions by the new electric utility to ensure that the new electric <u>utility: Meets the</u> requirements of subsection (1)(e)(VIII.9) of this section; and

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1	ACHIEVES AT LEAST AN EIGHTY PERCENT REDUCTION IN GREENHOUSE GAS
2	EMISSIONS CAUSED BY THE NEW ELECTRIC UTILITY'S COLORADO
3	ELECTRICITY SALES BY 2030 RELATIVE TO THE NEW ELECTRIC UTILITY'S
4	ANNUAL GREENHOUSE GAS EMISSIONS DURING ITS FIRST YEAR OF
5	OPERATIONS.
6	(VIII.9) (A) IN ADDITION TO MEETING THE CLEAN ENERGY
7	TARGETS DESCRIBED IN SECTION 40-2-125.5 (3), ANY CLEAN ENERGY PLAN
8	OR ANY PLAN SUBMITTED PURSUANT TO SUBSECTION (1)(e)(VIII)(I) OF
9	THIS SECTION THAT IS SUBMITTED TO THE DIVISION ON OR AFTER JANUARY
10	1, 2024, MUST ACHIEVE AT LEAST A FORTY-SIX PERCENT REDUCTION IN
11	GREENHOUSE GAS EMISSIONS CAUSED BY THE ENTITY'S COLORADO
12	ELECTRICITY SALES BY 2027 RELATIVE TO 2005 LEVELS, IF THE
13	ACHIEVEMENT OF THE FORTY-SIX PERCENT REDUCTION IN GREENHOUSE
14	GAS EMISSIONS WILL MAINTAIN RELIABILITY AND RESULT IN AN
15	INCREMENTAL AVERAGE ANNUAL COST TO THE ENTITY OF NO MORE THAN
16	TWO AND ONE-HALF PERCENT OF THE ENTITY'S TOTAL SYSTEM COSTS.
17	(B) SUBSECTIONS (1)(e)(VIII.9)(C) AND (1)(e)(VIII.9)(D) OF
18	THIS SECTION APPLY TO ANY ENTITY THAT, BEFORE JANUARY 1, 2024,
19	SUBMITS A CLEAN ENERGY PLAN OR A PLAN PURSUANT TO SUBSECTION
20	(1)(e)(VIII)(I) OF THIS SECTION TO THE DIVISION AND THE VERIFICATION
21	WORKBOOK FOR THE PLAN PROJECTS THAT THE PLAN WILL NOT ACHIEVE
22	THE REDUCTION IN GREENHOUSE GAS EMISSIONS DESCRIBED IN
23	SUBSECTION (1)(e)(VIII.9)(A) OF THIS SECTION.
24	(C) ANY ENTITY DESCRIBED IN SUBSECTION (1)(e)(VIII.9)(B) OF
25	THIS SECTION IS ENCOURAGED TO ACHIEVE THE REDUCTION IN
26	GREENHOUSE GAS EMISSIONS DESCRIBED IN SUBSECTION (1)(e)(VIII.9)(A)
27	OF THIS SECTION. AS A PART OF ANY ELECTRIC RESOURCE PLAN

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1	DEVELOPED, FINALIZED, OR SUBMITTED ON OR AFTER JULY 1, 2023, ANY
2	ENTITY DESCRIBED IN SUBSECTION (1)(e)(VIII.9)(B) OF THIS SECTION
3	SHALL MODEL: AT LEAST ONE PORTFOLIO THAT ACHIEVES THE REDUCTION
4	IN GREENHOUSE GAS EMISSIONS DESCRIBED IN SUBSECTION
5	(1)(e)(VIII.9)(A) OF THIS SECTION AND ACHIEVES AT LEAST AN EIGHTY
6	PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY THE
7	ENTITY'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005
8	LEVELS; AND AT LEAST ONE PORTFOLIO THAT ACHIEVES GREATER
9	GREENHOUSE GAS EMISSIONS REDUCTIONS THAN THE REDUCTIONS THAT
10	THE CLEAN ENERGY PLAN SUBMITTED BEFORE JANUARY 1, 2024, IS
11	PROJECTED TO ACHIEVE BY 2027 AND ACHIEVES AT LEAST AN EIGHTY
12	PERCENT REDUCTION IN GREENHOUSE GAS EMISSIONS CAUSED BY THE
13	ENTITY'S COLORADO ELECTRICITY SALES BY 2030 RELATIVE TO 2005
14	LEVELS. THE ENTITY'S GOVERNING BODY SHALL CONSIDER THESE TWO
15	PORTFOLIOS AS PART OF THE ELECTRIC RESOURCE PLANNING PROCESS.
16	(D) TO ASSIST ENTITIES THAT HAVE SUBMITTED A CLEAN ENERGY
17	PLAN OR A PLAN PURSUANT TO SUBSECTION (1)(e)(VIII)(I) OF THIS
18	SECTION TO COST-EFFECTIVELY MAXIMIZE REDUCTION IN GREENHOUSE
19	GAS EMISSIONS AS PART OF THE ELECTRIC RESOURCE PLANNING PROCESS
20	AND TO OTHERWISE ACCELERATE GREENHOUSE GAS EMISSIONS
21	REDUCTIONS, AT THE REQUEST OF AN ENTITY THAT HAS SUBMITTED A
22	CLEAN ENERGY PLAN OR A PLAN SUBMITTED PURSUANT TO SUBSECTION
23	(1)(e)(VIII)(I) OF THIS SECTION THAT HAS BEEN VERIFIED BY THE DIVISION
24	IN CONSULTATION WITH THE PUBLIC UTILITIES COMMISSION, THE
25	COLORADO ENERGY OFFICE, CREATED IN SECTION 24-38.5-101 (1), SHALL
26	PROVIDE THE ENTITY WITH INFORMATION REGARDING FEDERAL FUNDING
27	OPPORTUNITIES FOR ACCELERATING REDUCTIONS IN GREENHOUSE GAS

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1	EMISSIONS.
2	SECTION 3. In Colorado Revised Statutes, 40-2-125.5, amend
3	(4)(c) as follows:
4	40-2-125.5. Carbon dioxide emission reductions - goal to
5	eliminate by 2050 - legislative declaration - interim targets -
6	submission and approval of plans - definitions - cost recovery -
7	reports - rules. (4) (c) Submission and approval of plans. (I) After
8	consulting with the air quality control commission, the division of
9	administration shall determine whether a clean energy plan as filed under
10	this section will result in an eighty percent reduction, relative to 2005
11	levels, in carbon dioxide emissions from the qualifying retail utility's
12	Colorado electricity sales by 2030 and is otherwise consistent with any
13	greenhouse gas emission reduction goals established by the state of
14	Colorado. The division shall publish, and shall report to the public
15	utilities commission, the division's calculation of carbon dioxide emission
16	reductions attributable to any approved clean energy plan. Nothing in the
17	division's engagement in this process shall be construed to diminish or
18	override the commission's authority under this title 40.
19	(II) NOTWITHSTANDING ANYTHING IN THIS SECTION TO THE
20	CONTRARY, THE DIVISION SHALL COMPLY WITH SECTION 25-7-105
21	(1)(e)(VIII.2) IN MAKING ANY CALCULATION OR DETERMINATION
22	PURSUANT TO SUBSECTION $(4)(c)(I)$ OF THIS SECTION.
23	SECTION 4. Appropriation. (1) For the 2023-24 state fiscal
24	year, \$276,384 is appropriated to the department of public health and
25	environment. This appropriation is from the general fund. To implement
26	this act, the department may use this appropriation as follows:
27	(a) \$189,420 for use by the air pollution control division for

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1	personal services related to stationary sources, which amount is based on
2	an assumption that the division will require an additional 2.5 FTE;
3	(b) \$23,520 for use by the air pollution control division for
4	operating expenses related to stationary sources; and
5	(c) \$63,444 for legal services.
6	(2) For the 2023-24 state fiscal year, \$63,444 is appropriated to
7	the department of law. This appropriation is from reappropriated funds
8	received from the department of public health and environment under
9	subsection (1)(c) of this section and is based on an assumption that the
10	department of law will require an additional 0.3 FTE. To implement this
11	act, the department of law may use this appropriation to provide legal
12	services for the department of public health and environment.
13	SECTION 5. Severability. If any provision of this act or the
14	application thereof to any person or circumstance is held invalid, such
15	invalidity does not affect other provisions or applications of the act that
16	can be given effect without the invalid provision or application, and to
17	this end the provisions of this act are declared to be severable.
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19	SECTION <u>6</u> . Safety clause. The general assembly hereby finds,
20	determines, and declares that this act is necessary for the immediate
21	preservation of the public peace, health, or safety.

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