First Regular Session Seventy-third General Assembly STATE OF COLORADO

REREVISED

This Version Includes All Amendments Adopted in the Second House **SENATE BILL 21-261**

LLS NO. 21-0250.01 Duane Gall x4335

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A BILL FOR AN ACT

101	CONCERNING MEASURES TO INCREASE THE DEPLOYMENT OF
102	RENEWABLE ENERGY GENERATION FACILITIES TO MEET
103	Colorado's energy needs, and, in connection therewith,
104	RAISING THE ALLOWABLE CAPACITY OF CUSTOMER-SITED
105	RENEWABLE ENERGY GENERATION FACILITIES, GIVING
106	CUSTOMERS ADDITIONAL OPTIONS FOR INCREASING THE SCALE
107	AND FLEXIBILITY OF NEW INSTALLATIONS, AND MAKING AN
108	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

3rd Reading Unamended June 7, 2021 HOUSE June 4, 2021 HOUSE

Amended 2nd Reading Amended 3rd Reading May 20, 2021

SENATE

Amended 2nd Reading

SENATE

May 19, 2021

http://leg.colorado.gov.)

Section 1 of the bill declares that customer-sited renewable energy generation facilities (distributed generation) such as rooftop solar panels, together with increased storage capacity and enhanced master meter operations, can make important contributions toward meeting Colorado's declared goal of reducing greenhouse gas emissions while providing a reliable, adaptable supply of electricity for homes, businesses, and the rapidly increasing numbers of electric vehicles.

Sections 3 and 5 remove most of the existing limitations on the size of distributed generation facilities, which currently cannot exceed 120% of a customer's historical annual usage, to qualify for renewable energy credits. Section 3 also expands an existing exemption from regulation as a public utility to include persons who sell excess power from distributed generation located anywhere on their property or on property owned or leased by others in a master meter operation, e.g., an apartment building or mobile home park. Section 4 grants master meter operators (MMOs) that sell power from distributed generation a limited exemption from the general requirement not to charge their end users any amount above what they are billed for electricity supplied by the serving electric utility. MMOs may retain refunds, rebates, rate reductions, net metering credits, and similar reductions offered by the serving utility in its net metering program but may not charge end users at a rate higher than the serving utility's otherwise applicable rate for that class of utility customer.

Section 5 requires a qualifying retail utility to allow, and to adopt standards for the approval of, customer-owned meter collar adapters in residential installations. The public utilities commission (PUC) retains authority to resolve any disputes concerning the standards or their application in specific cases. **Section 2** defines a meter collar adapter as a device installed between the electric meter and the meter socket box that allows the customer to interconnect power from on-site sources.

Section 5 also:

- Requires qualifying retail utilities, under the standard offer to purchase renewable energy credits, to purchase energy produced from any renewable energy resources rather than exclusively solar energy resources;
- Doubles the allowable size of on-site renewable energy installations under the standard offer, from 500 kilowatts to one megawatt;
- Narrows the requirements for small hydroelectric facilities that qualify as renewable energy resources to exclude those that require the construction of new dams or reservoirs;
- Adds renewable energy storage as an eligible energy resource under the renewable energy standard and defines "renewable energy storage" as a facility that stores energy

that is derived only from renewable energy resources;

- Allows a customer to carry forward monthly bill credits from distributed generation indefinitely, at any service address within a qualifying retail utility's service territory, unless the customer chooses to be reimbursed annually; and
- Directs the PUC to adopt rules to accommodate the aggregation and interconnection of retail distributed generation, including the pooling of renewable energy resources under a master meter or similar arrangement and the allocation of credits among customers on different rate schedules.

1 Be it enacted by the General Assembly of the State of Colorado: 2 SECTION 1. Legislative declaration. (1) The general assembly 3 finds, determines, and declares that: 4 (a) The state of Colorado has established the goal of cutting 5 greenhouse gas emissions by at least twenty-six percent by 2025, fifty 6 percent by 2030, and ninety percent by 2050; 7 (b) In order to meet these goals, much of Colorado's heating, 8 electrical generation, and transportation systems will be increasingly 9 reliant on renewable energy; 10 (c) Although large-scale renewable energy generation resources 11 will make up most of Colorado's overall electric energy supply in the 12 future, distributed generation plays a significant and increasingly 13 important role because: 14 (I) Distributed generation reduces the need for investment in 15 expensive, long-term projects to develop transmission facilities, which are 16 required to bring energy from centralized power sources to the end user; 17 (II) When a producer exports excess electricity from distributed 18 generation onto the state's power grid, the electricity is quickly consumed 19 by nearby users, reducing the losses incurred in long-distance 1 transmission over power lines;

(III) Distributed generation and storage has the potential to be
used in advanced demand-response programs to create a more efficient
and resilient grid as well as reduce the need for investments in expensive,
yet rarely used, peaker plants;

6 (IV) Distributed generation, especially when paired with energy
7 storage, creates a reliable energy source that is less vulnerable to natural
8 disasters and grid failures; and

9 (V) Consumers and local governments increasingly want to have 10 more local control over their energy decisions for both environmental and 11 economic reasons, making local distributed generation investments an 12 appealing option;

(d) Consumers and businesses are increasingly relying on electric
vehicles for transportation, therefore enhancing the importance of
abundant, locally produced power for recharging;

16 (e) Beneficial electrification policies and technological 17 advancements will result in consumers switching their existing space 18 heating and water heating systems to efficient electric heat pumps and 19 water heaters, which will increase the electricity demands of homes and 20 businesses;

(f) Colorado law currently limits the capacity of customer-sited
photovoltaic solar generating facilities to only twenty percent over a
customer's previous annual <u>on-site</u> energy usage, an artificial and
increasingly unrealistic barrier to Coloradans' ability to address their
future electricity and energy storage needs;

26 (g) Due to economies of scale, it is more cost-effective for 27 consumers to install a larger photovoltaic system based on projected

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electricity needs rather than needing to supplement their system later
 when their electric load increases;

3 (h) Measuring and enforcing such a limitation on the size of
4 customer-sited distributed generation creates unnecessary and costly
5 administrative burdens on both consumers and utilities; and

(i) It is in the public interest, and would serve Colorado's stated
policy goal of decarbonizing our electric power supply system, to remove
this arbitrary limit on customer-sited solar generation facilities <u>and retail</u>
<u>distributed generation facilities</u>, to allow for off-site generation, and to
reform other outdated regulations that hinder the efficient development
of clean energy resources.

SECTION 2. In Colorado Revised Statutes, 40-1-102, add (8.5)
as follows:

40-1-102. Definitions. As used in articles 1 to 7 of this title 40,
unless the context otherwise requires:

16 (8.5) "METER COLLAR ADAPTER" MEANS A DEVICE THAT IS
17 INSTALLED BETWEEN THE ELECTRIC METER AND THE METER SOCKET BOX
18 ON A UTILITY CUSTOMER'S PREMISES AND THAT HAS ELECTRICAL
19 CONNECTION POINTS BOTH ELECTRICALLY UPSTREAM AND ELECTRICALLY
20 DOWNSTREAM OF THE METER.

21 SECTION 3. In Colorado Revised Statutes, 40-1-103, amend
22 (2)(c) as follows:

40-1-103. Public utility defined. (2) (c) The supply of electricity
 or heat to a consumer of the electricity or heat from solar generating
 equipment located on the site of the consumer's property, which
 equipment is RENEWABLE ENERGY GENERATION FACILITIES owned or
 operated by an entity other than the consumer, shall INCLUDING A MASTER

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1 METER OPERATOR, AS DESCRIBED IN SECTION 40-1-103.5, DOES not subject 2 the owner or operator of the on-site solar generating equipment 3 RENEWABLE ENERGY GENERATION FACILITIES to regulation as a public 4 utility by the commission if the solar generating equipment is sized to 5 supply no more than one hundred twenty percent of the average annual 6 consumption of electricity by the consumer at that site. For purposes of 7 this paragraph (c), the consumer's site shall include all contiguous 8 RENEWABLE ENERGY GENERATION FACILITIES ARE LOCATED ON property 9 owned or leased by EITHER:

(I) The consumer; without regard to interruptions in contiguity
 caused by easements, public thoroughfares, transportation rights-of-way,
 or utility rights-of-way. OR

13 (II) A MASTER METER OPERATOR OR ANOTHER CONSUMER SERVED
14 BY THE MASTER METER OPERATOR.

SECTION 4. In Colorado Revised Statutes, 40-1-103.5, amend
 (1) introductory portion, (1)(a), and (3) as follows:

17 40-1-103.5. Limited exemption of master meter operators -18 conditions - rules - definition. (1) Upon its own motion or upon 19 application by any person who purchases gas or electric service from a 20 regulated public utility for the purpose of delivery of such service to end 21 users whose aggregate usage is to be measured by a master meter or other 22 composite measurement device, the commission may exempt such person 23 from regulation of rates under the "Public Utilities Law", articles 1 to 7 24 of this title TITLE 40, as the commission deems appropriate, so long as all 25 of the following conditions are met:

26 (a) Such person, referred to in this section as a "master meter
27 operator" or "MMO", does not charge the end users, as part of its billing

1	for utility service, for any costs in addition to the actual cost billed to the
2	MMO by the serving utility, including without limitation costs of
3	construction, maintenance, financing, administration, metering, or billing
4	for the utility distribution system owned by the MMO; EXCEPT THAT THIS
5	SUBSECTION (1)(a) DOES NOT APPLY TO REFUNDS, REBATES, RATE
6	REDUCTIONS, NET METERING CREDITS, OR SIMILAR ADJUSTMENTS
7	ATTRIBUTABLE TO THE USE OF ELECTRICITY GENERATED FROM RETAIL
8	DISTRIBUTED GENERATION THAT IS LOCATED ON PROPERTY OWNED OR
9	LEASED BY THE MMO or by a customer served by the MMO .
10	
11	(3) (a) The commission shall adopt such rules as it deems
12	necessary to implement this section.
13	—
14	(b) NO LATER THAN DECEMBER 31, 2022, THE COMMISSION SHALL
15	ADOPT NEW OR AMENDED RULES THAT WOULD ENABLE LANDLORDS OF
16	MULTI-UNIT BUILDINGS AND TENANTS IN MULTI-UNIT BUILDINGS TO SHARE
17	IN THE PRODUCTION FROM A NET METERED RETAIL DISTRIBUTED
18	GENERATION INSTALLATION. IN ADOPTING RULES, THE COMMISSION SHALL
19	CONSIDER COLORADO'S GREENHOUSE GAS EMISSION-REDUCTION GOALS
20	AND THE NEED TO ELECTRIFY BUILDINGS, TRANSPORTATION, AND OTHER
21	<u>COMMERCIAL AND INDUSTRIAL SECTORS TO MEET THOSE GOALS. THE</u>
22	COMMISSION SHALL ALSO CONSIDER RULES THAT WOULD ENCOURAGE
23	LANDLORDS TO BEAR THE ATTENDANT COSTS AND TO RETAIN AT LEAST A
24	PORTION OF THE RESULTING BENEFITS IN ADDITION TO ANY OTHER
25	INCENTIVES THE COMMISSION FINDS APPROPRIATE.
26	SECTION 5. In Colorado Revised Statutes, 40-2-124, amend
27	(1)(a) introductory portion, $(1)(a)(IV)$, (1)(a)(VII), (1)(a)(VIII),

(1)(c)(II)(B), (1)(e) introductory portion, (1)(e)(I), (1)(e)(II), (1)(e)(III),
 and (1.5); and add (1)(a)(IV.5), (1)(a)(VII.5), (1)(e)(IV), and (1)(j) as
 follows:

4 40-2-124. Renewable energy standards - qualifying retail and 5 wholesale utilities - definitions - net metering - legislative declaration. 6 (1) Each provider of retail electric service in the state of Colorado, other 7 than municipally owned utilities that serve forty thousand customers or 8 fewer, is a qualifying retail utility. Each qualifying retail utility, with the 9 exception of cooperative electric associations that have voted to exempt 10 themselves from commission jurisdiction pursuant to section 40-9.5-104 11 and municipally owned utilities, is subject to the rules established under 12 this article 2 by the commission. No additional regulatory authority is 13 provided to the commission other than that specifically contained in this 14 section. In accordance with article 4 of title 24, the commission shall 15 revise or clarify existing rules to establish the following:

16 (a) Definitions of eligible energy resources that can be used to 17 meet the standards. "Eligible energy resources" means recycled energy, 18 and renewable energy resources, AND RENEWABLE ENERGY STORAGE. In 19 addition, resources using coal mine methane and synthetic gas produced 20 by pyrolysis of <u>municipal solid</u> waste <u>MATERIALS</u> are eligible energy 21 resources if the commission determines that the electricity generated by 22 those resources is greenhouse gas neutral. The commission shall 23 determine, following an evidentiary hearing, the extent to which such 24 electric generation technologies utilized in an optional pricing program 25 may be used to comply with this standard. A fuel cell using hydrogen 26 derived from an eligible energy resource is also an eligible electric 27 generation technology. Fossil and nuclear fuels and their derivatives are

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1 not eligible energy resources. For purposes of this section:

2 (IV) "Greenhouse gas neutral", with respect to electricity 3 generated USING BIOMASS OR by a coal mine methane or synthetic gas 4 facility, means that the volume of greenhouse gases emitted into the 5 atmosphere from AS A RESULT OF the conversion PROCESS of CONVERTING 6 THE fuel SOURCE to electricity is no greater than the volume of DO NOT 7 EXCEED THE greenhouse gases that would have been emitted into the 8 atmosphere over the next five years, beginning with the planned 9 COMMENCEMENT OF THE PROCESS OR INITIAL date of operation of the 10 facility, if the fuel SOURCE had not been converted to electricity, where 11 greenhouse gases are measured in terms of carbon dioxide equivalent.

12 (IV.5) "OFF-SITE" MEANS LOCATED ON NONCONTIGUOUS
13 PROPERTY OWNED OR LEASED BY A CUSTOMER OF A QUALIFYING RETAIL
14 UTILITY.

"Renewable energy resources" means solar, wind, 15 (VII) 16 geothermal, biomass THAT IS GREENHOUSE GAS NEUTRAL, new 17 hydroelectricity with a nameplate rating of ten megawatts or less, and 18 hydroelectricity in existence on January 1, 2005, with a nameplate rating 19 of thirty megawatts or less AND THAT DOES NOT REQUIRE THE 20 CONSTRUCTION OF ANY NEW DAMS OR RESERVOIRS. NOTWITHSTANDING 21 ANY OTHER PROVISION OF THIS SUBSECTION (1)(a)(VII), A BIOMASS 22 ELECTRIC GENERATION FACILITY THAT WAS IN EXISTENCE ON OR BEFORE 23 JANUARY 1, 2021, OR THAT HAS A NAMEPLATE RATING OF TEN 24 MEGAWATTS OR LESS, SHALL BE CONSIDERED A RENEWABLE ENERGY 25 RESOURCE.

26 (VII.5) "RENEWABLE ENERGY STORAGE" MEANS AN ENERGY
27 STORAGE SYSTEM, AS DEFINED IN SECTION 40-2-130 (2)(a), THAT STORES

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1 ENERGY PRODUCED ONLY BY RENEWABLE ENERGY RESOURCES.

2 (VIII) EXCEPT AS PROVIDED IN SUBSECTION (1)(c)(II)(D) OF THIS 3 SECTION WITH RESPECT TO COOPERATIVE ELECTRIC ASSOCIATIONS, "retail 4 distributed generation" means a renewable energy resource OR 5 RENEWABLE ENERGY STORAGE that is located on the site of a customer's 6 facilities ANY PROPERTY OWNED OR LEASED BY THE CUSTOMER WITHIN 7 THE SERVICE TERRITORY OF THE QUALIFYING RETAIL UTILITY and is 8 interconnected on the customer's side of the utility meter. In addition, 9 retail distributed generation shall provide electric energy primarily to 10 serve the customer's load LOADS and shall be sized to supply no more than 11 oneTWO hundred twenty percent of the REASONABLY EXPECTED average 12 annual TOTAL consumption of electricity by the customer at that site. For 13 purposes of this subparagraph (VIII), the customer's "site" includes all 14 contiguous property owned or leased by the customer without regard to 15 interruptions in contiguity caused by easements, public thoroughfares, 16 transportation rights-of-way, or utility rights-of-way AT ALL PROPERTIES 17 OWNED OR LEASED BY THE CUSTOMER WITHIN THE UTILITY'S SERVICE 18 TERRITORY.

19

(c) Electric resource standards:

20 (II) (B) Solar generating equipment located on-site at customers' 21 facilities shall be sized to supply no more than one hundred twenty 22 percent of the average annual consumption of electricity by the consumer 23 at that site. For purposes of this sub-subparagraph (B), the consumer's 24 "site" shall include all contiguous property owned or leased by the 25 consumer, without regard to interruptions in contiguity caused by 26 easements, public thoroughfares, transportation rights-of-way, or utility 27 rights-of-way A QUALIFYING RETAIL UTILITY THAT IS INVESTOR-OWNED

SHALL NOT LIMIT THE SIZING OF ON-SITE RETAIL DISTRIBUTED GENERATION
 CAPACITY BASED <u>SOLELY</u> ON PAST CONSUMPTION. COOPERATIVE ELECTRIC
 ASSOCIATIONS ARE NOT SUBJECT TO THIS SUBSECTION (1)(c)(II)(B).

4 (e) A REQUIREMENT THAT EACH QUALIFYING RETAIL UTILITY,
5 EXCEPT FOR COOPERATIVE ELECTRIC ASSOCIATIONS AND MUNICIPALLY
6 OWNED UTILITIES, MAKE AVAILABLE TO THEIR CUSTOMERS A standard
7 rebate offer program AND NET METERING SERVICE, under which:

8 (I) (A) Each qualifying retail utility, except for cooperative 9 electric associations and municipally owned utilities, shall make available 10 to its retail electricity customers a standard rebate offer of CUSTOMERS 11 ARE OFFERED a specified amount per watt for the installation of eligible 12 solar electric generation on THE customers' premises, up to a maximum 13 of one hundred kilowatts per installation.

14 A QUALIFYING RETAIL UTILITY'S INTERCONNECTION (A.5) 15 STANDARDS FOR DISTRIBUTED ENERGY RESOURCES MUST ALLOW FOR 16 CUSTOMER OWNERSHIP AND USE OF A METER COLLAR ADAPTER TO PERMIT 17 THE INTERCONNECTION OF DISTRIBUTED ENERGY RESOURCES AND FOR 18 ELECTRICAL ISOLATION OF THE CUSTOMER'S SITE FOR ENERGY BACKUP 19 PURPOSES. THE QUALIFYING RETAIL UTILITY SHALL, WITHIN ONE HUNDRED 20 EIGHTY DAYS AFTER THE EFFECTIVE DATE OF THIS SUBSECTION 21 (1)(e)(I)(A.5), ADOPT A TRANSPARENT PROCESS FOR APPROVING 22 CUSTOMER-OWNED METER COLLAR ADAPTERS THAT MEET MINIMUM 23 SAFETY REQUIREMENTS. THE COMMISSION SHALL RESOLVE ANY DISPUTES 24 CONCERNING THE SUBSTANCE OR PROCEDURES INVOLVED IN THE 25 APPROVAL PROCESS OR ITS APPLICATION IN ANY SPECIFIC CASE. THE 26 APPROVAL PROCESS MUST TAKE NO MORE THAN SIXTY DAYS AFTER THE 27 DATE OF SUBMISSION FOR APPROVAL OF A SPECIFIC METER COLLAR

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1 ADAPTER BY THE PROPOSING PARTY. APPROVED METER COLLAR ADAPTERS 2 MUST BE UL LISTED AND MUST BE SUITABLE PER THE ADAPTER'S UL 3 LISTING DOCUMENTATION FOR USE IN METER SOCKETS OF UP TO TWO 4 HUNDRED AMPERES. THE QUALIFYING RETAIL UTILITY SHALL DEFINE AND 5 PUBLISH IN ITS TARIFFS A PROCESS TO REQUEST AND INSTALL A METER 6 COLLAR ADAPTER, WHICH PROCESS IS TIMELY AND NOT UNDULY 7 BURDENSOME TO THE CUSTOMER. THE QUALIFYING RETAIL UTILITY SHALL 8 POST ON ITS WEBSITE ITS LIST OF APPROVED METER COLLAR ADAPTERS, 9 WHICH LIST MUST BE UPDATED AT LEAST ANNUALLY.

10 (B) The standard rebate offer shall QUALIFYING RETAIL UTILITY'S 11 NET METERING SERVICE MUST allow the customer's retail electricity 12 consumption to be offset by the solar electricity generated BY 13 CUSTOMER-SITED RENEWABLE ENERGY GENERATION FACILITIES. To the 14 extent that solar THE electricity generation THUS GENERATED exceeds the 15 customer's consumption during a billing month, such THE QUALIFYING 16 RETAIL UTILITY SHALL CARRY FORWARD THE VALUE OF THE excess 17 electricity shall be carried forward as a credit to the following month's 18 CUSTOMER'S consumption To the extent that solar electricity generation 19 exceeds the customer's consumption during a calendar year, the customer 20 shall be in the following month. The monthly carry-forward 21 CONTINUES FROM MONTH TO MONTH INDEFINITELY UNTIL THE CUSTOMER 22 TERMINATES SERVICE WITH THE QUALIFYING RETAIL UTILITY AT ALL 23 SERVICE ADDRESSES WITHIN THE SERVICE TERRITORY OF THE QUALIFYING 24 RETAIL UTILITY, AT WHICH TIME THE QUALIFYING RETAIL UTILITY IS NOT 25 REQUIRED TO PAY THE CUSTOMER FOR ANY REMAINING EXCESS 26 ELECTRICITY SUPPLIED BY THE CUSTOMER; EXCEPT THAT, TO THE EXTENT 27 THAT SOLAR ELECTRICITY GENERATION EXCEEDS THE CUSTOMER'S

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1 CONSUMPTION DURING A CALENDAR YEAR, THE CUSTOMER MAY ELECT, IN 2 WRITING, TO BE reimbursed by the qualifying retail utility AT THE END OF 3 EACH CALENDAR YEAR at its THE QUALIFYING RETAIL UTILITY'S average 4 hourly incremental cost of electricity supply over the prior twelve-month 5 period unless the customer makes a one-time election, in writing, to 6 request that the excess electricity be carried forward as a credit from 7 month to month indefinitely until the customer terminates service with the 8 qualifying retail utility, at which time no payment shall be required from 9 the qualifying retail utility for any remaining excess electricity supplied 10 by the customer THAT CALENDAR YEAR. THE CUSTOMER, AT THE END OF 11 THE CALENDAR YEAR, AND THE QUALIFYING RETAIL UTILITY, UPON 12 TERMINATION OF SERVICE TO THE CUSTOMER, SHALL BE PERMITTED TO 13 DONATE ANY OF THE CUSTOMER'S REMAINING EXCESS BILLING CREDITS TO 14 A THIRD-PARTY ADMINISTRATOR THAT IS QUALIFIED AND APPROVED BY 15 THE QUALIFYING RETAIL UTILITY OR THE COMMISSION FOR THE PURPOSE 16 OF PROVIDING LOW-INCOME ENERGY ASSISTANCE AND BILL REDUCTIONS 17 WITHIN THE QUALIFYING RETAIL UTILITY'S SERVICE TERRITORY. The 18 qualifying retail utility shall not apply unreasonably burdensome 19 interconnection requirements TO INTERCONNECTION, REIMBURSEMENT, OR 20 DONATION OPTIONS in connection with this standard rebate offer THE 21 QUALIFYING RETAIL UTILITY'S NET METERING SERVICE. Electricity 22 generated under this program shall be IS eligible for PURPOSES OF the 23 qualifying retail utility's compliance with this article ARTICLE 2 SO LONG 24 AS THE QUALIFYING RETAIL UTILITY PURCHASES THE ASSOCIATED 25 RENEWABLE ENERGY CREDITS. THE COMMISSION SHALL NOT PERMIT A 26 QUALIFYING RETAIL UTILITY TO PLACE A CUSTOMER IN A DIFFERENT RATE CLASS, OTHER THAN THE CUSTOMER'S DEFAULT RATE CLASS, SOLELY AS A 27

RESULT OF THE CUSTOMER'S PARTICIPATION IN A REBATE OFFER OR NET
 METERING SERVICE.

3	(C) FOR RETAIL DISTRIBUTED GENERATION THAT IS USED TO MEET
4	LOADS OF A NONCONTIGUOUS PROPERTY OWNED OR LEASED BY THE
5	CUSTOMER, A QUALIFYING RETAIL UTILITY'S NET METERING PROGRAM
6	MUST PROVIDE THE CUSTOMER A NET METERING CREDIT MINUS A
7	REASONABLE CHARGE, AS DETERMINED BY THE COMMISSION, TO COVER
8	THE UTILITY'S COSTS OF DELIVERING TO THE CUSTOMER'S PREMISES THE
9	ELECTRICITY GENERATED BY THE RETAIL DISTRIBUTED GENERATION AND
10	OF ADMINISTERING THE OFF-SITE NET METERING CREDITS. THE
11	REASONABLE CHARGE SHALL BE FIXED FOR THE TERM OF THE
12	INTERCONNECTION AGREEMENT PERTAINING TO THE RETAIL DISTRIBUTED
13	GENERATION FACILITIES AND SHALL BE DETERMINED BY A UTILITY TARIFF
14	FILING, WHICH MAY BE UPDATED ONCE ANNUALLY. THE COMMISSION
15	SHALL ENSURE THAT THIS CHARGE DOES NOT REFLECT COSTS THAT ARE
16	ALREADY RECOVERED BY THE UTILITY FROM THE CUSTOMER THROUGH
17	OTHER CHARGES. IF, AND TO THE EXTENT THAT, A CUSTOMER'S NET
18	METERING CREDIT EXCEEDS THE CUSTOMER'S ELECTRIC BILL IN ANY
19	BILLING PERIOD, THE NET METERING CREDIT SHALL BE CARRIED FORWARD
20	AND APPLIED AGAINST FUTURE BILLS.
21	(D) THE COMMISSION MAY PERMIT A QUALIFYING RETAIL UTILITY
22	TO LIMIT THE TOTAL AMOUNT CARRIED FORWARD ON BEHALF OF A
23	CUSTOMER PURSUANT TO SUBSECTION (1)(e)(I)(B) OF THIS SECTION SO
24	LONG AS THE LIMIT IS NOT LESS THAN ONE HUNDRED PERCENT OF THE
25	CUSTOMER'S REASONABLY EXPECTED AVERAGE ANNUAL CONSUMPTION.
26	ANY EXCESS ELECTRICITY ABOVE THE LIMIT SHALL BE REIMBURSED AT
27	THE QUALIFYING RETAIL UTILITY'S AVERAGE HOURLY INCREMENTAL COST

OF ELECTRICITY SUPPLY OVER THE IMMEDIATELY PRECEDING
 TWELVE-MONTH PERIOD.

3 FOR THE 2022 AND 2023 COMPLIANCE YEARS, EACH (E) 4 QUALIFYING RETAIL UTILITY SHALL ISSUE ONE OR MORE STANDARD OFFERS 5 TO INTERCONNECT AND NET METER OFF-SITE, CUSTOMER-OWNED 6 DISTRIBUTED GENERATION AND SHALL RESERVE, FOR THIS PURPOSE, 7 CAPACITY EQUAL TO ONE-QUARTER OF ONE PERCENT OF THE UTILITY'S 8 ANNUAL RETAIL SALES FROM THE IMMEDIATELY PRECEDING YEAR. 9 THEREAFTER, THE COMMISSION MAY SET LIMITS, BASED ON MARKET 10 DEMAND, ON ANNUAL MINIMUM AND MAXIMUM AVAILABLE CAPACITY FOR 11 NEWLY INSTALLED OFF-SITE DISTRIBUTED GENERATION THAT THE 12 QUALIFYING RETAIL UTILITY SHALL PLAN TO INTERCONNECT AND NET 13 METER. THE CUSTOMER MAY CHOOSE TO RETAIN OR SELL TO THE 14 QUALIFYING RETAIL UTILITY THE CUSTOMER'S RENEWABLE ENERGY 15 CREDITS.

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17 (II) Sales of electricity to a consumer may be made by The owner 18 or operator of the solar electric generation facilities located on the site of 19 the consumer's property if the solar generating equipment is sized to 20 supply no more than one hundred twenty percent of the average annual 21 consumption of electricity by the consumer at that site. For purposes of 22 this subparagraph (II), the consumer's site shall include all contiguous 23 ANY property owned or leased by the consumer, without regard to 24 interruptions in contiguity caused by easements, public thoroughfares, 25 transportation rights-of-way, or utility rights-of-way WHICH PROPERTY IS 26 WITHIN THE SERVICE TERRITORY OF THE QUALIFYING RETAIL UTILITY, MAY 27 SELL ELECTRICITY TO THE CONSUMER. If the A solar electric generation

facility is not owned by the consumer, then THE COMMISSION SHALL NOT REQUIRE the qualifying retail utility shall not be required by the commission to pay for the renewable energy credits generated by the facility on any basis other than a metered basis. The owner or operator of the solar electric generation facility shall pay the cost of installing the production meter.

7 (III) The qualifying retail utility may establish one or more 8 standard offers to purchase renewable energy credits generated from the 9 eligible solar electric generation ELIGIBLE ENERGY RESOURCES on the 10 customer's premises so long as the generation meets the size and location 11 requirements set forth in subparagraph (II) of this paragraph (e) and so 12 long as the generation is five hundred kilowatts ONE MEGAWATT or less 13 in size. When establishing the standard offers, THE QUALIFYING RETAIL 14 UTILITY SHOULD SET the prices for renewable energy credits should be set 15 at levels sufficient to encourage increased customer-sited solar 16 DISTRIBUTED generation AND RENEWABLE ENERGY STORAGE in the size 17 ranges covered by each standard offer, but at levels that will still allow 18 the qualifying retail utility to comply with the electric resource standards 19 set forth in paragraph (c) of this subsection (1) SUBSECTION (1)(c) OF THIS 20 SECTION without exceeding the retail rate impact limit in paragraph (g) of 21 this subsection (1). The commission shall encourage qualifying retail 22 utilities to design solar programs that allow consumers of all income 23 levels to obtain the benefits offered by solar electricity generation and 24 shall allow programs that are designed to extend participation to 25 customers in market segments that have not been responding to the 26 standard offer program SUBSECTION (1)(g) OF THIS SECTION.

27

(IV) THE COMMISSION SHALL ENCOURAGE QUALIFYING RETAIL

1 UTILITIES TO DESIGN REBATE OFFERS AND OTHER INCENTIVE PROGRAMS 2 THAT ALLOW CONSUMERS OF ALL INCOME LEVELS, PARTICULARLY THOSE 3 IN LOW-INCOME AND DISPROPORTIONATELY IMPACTED COMMUNITIES, TO 4 OBTAIN THE BENEFITS OFFERED BY DISTRIBUTED GENERATION AND 5 ENERGY STORAGE, AND SHALL ENCOURAGE PROGRAMS THAT ARE 6 DESIGNED TO EXTEND PARTICIPATION TO CUSTOMERS IN THESE AND OTHER 7 MARKET SEGMENTS THAT HAVE PREVIOUSLY BEEN UNDERREPRESENTED 8 IN THE STANDARD OFFER PROGRAM.

9 (j) RULES TO ACCOMMODATE AGGREGATION AND 10 INTERCONNECTION OF RETAIL DISTRIBUTED GENERATION, INCLUDING:

(I) ALLOWING ELECTRICITY GENERATED FROM A SINGLE
RENEWABLE RETAIL DISTRIBUTED GENERATION RESOURCE ON A
MULTI-UNIT PROPERTY TO BE ALLOCATED AS NET METERING CREDITS TO
EITHER COMMON AREAS OF THE PROPERTY OR TO INDIVIDUALLY METERED
ACCOUNTS WITHOUT REQUIRING THE RESOURCE TO BE PHYSICALLY
INTERCONNECTED WITH EACH OWNER'S OR LESSEE'S METER;

(II) ALLOWING A UTILITY CUSTOMER WITH RETAIL DISTRIBUTED
GENERATION INTERCONNECTED WITH A MASTER METER TO ALLOCATE
EXCESS NET METERING CREDITS TO ANY METER ON PROPERTY OWNED OR
LEASED BY THE CUSTOMER IN ACCORDANCE WITH A CUSTOMER-DEFINED
SYSTEM SHARE FOR EACH ADDITIONAL METER, WITH EXCESS NET
METERING CREDITS APPLIED TO THE ADDITIONAL METER;

(III) WHERE RETAIL DISTRIBUTED GENERATION IS BEING USED TO
OFFSET THE LOAD OF MULTIPLE, SEPARATELY METERED PROPERTIES THAT
ARE NOT ON THE SAME RATE SCHEDULE, ALLOWING ALLOCATION OF THE
BILL CREDITS THAT MAY BE APPLIED TO ANY OF THE METERED ACCOUNTS;
(IV) REQUIRING QUALIFYING RETAIL UTILITIES TO APPLY THE SAME

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INSTALLATION STANDARDS AND LIST OF APPROVED METER COLLAR
 ADAPTERS DEVELOPED PURSUANT TO SUBSECTION (1)(e)(I)(A.5) OF THIS
 SECTION TO ALL CUSTOMERS DESIRING TO USE RETAIL DISTRIBUTED
 GENERATION TO OFFSET THEIR INDIVIDUAL ENERGY LOADS;

5 REQUIRING QUALIFYING RETAIL UTILITIES TO DEVELOP (V) 6 OPTIONAL PROGRAMS AND TARIFFS TO SUPPORT THE ADOPTION AND USE 7 OF DISPATCHABLE RENEWABLE DISTRIBUTED GENERATION AND STORAGE 8 RESOURCES TO PROVIDE GRID BENEFITS, SUCH AS ENHANCING THE 9 EFFICIENCY, CAPACITY, AND RESILIENCE OF THE ELECTRIC GRID, AND TO 10 REDUCE GREENHOUSE GAS EMISSIONS. AS USED IN THIS SUBSECTION 11 (1)(j)(V), "DISPATCHABLE" MEANS THAT THE POWER OUTPUT SUPPLIED TO 12 THE ELECTRIC GRID BY A CUSTOMER-SITED RENEWABLE ENERGY 13 GENERATION OR STORAGE FACILITY CAN BE TURNED ON AND OFF OR 14 OTHERWISE ADJUSTED ON DEMAND.

(VI) REQUIRING QUALIFYING RETAIL UTILITIES TO ADOPT
PROCEDURES DESIGNED TO ENSURE THAT, FOR ALL RENEWABLE
DISTRIBUTED GENERATION OR STORAGE FACILITIES INCLUDED IN THEIR
NET METERING SERVICE:

19 (A) THE SIZE OF ANY OFF-SITE, SINGLE-METER INSTALLATION DOES
20 NOT EXCEED FIVE HUNDRED KILOWATTS;

21 (B) THE SIZE OF ANY OFF-SITE, MULTI-METER INSTALLATION DOES
22 NOT EXCEED THREE HUNDRED KILOWATTS PER METER; AND

(C) FOR ANY OFF-SITE FACILITY EXCEEDING THREE HUNDRED
KILOWATTS, THE INSTALLATION AND ANY NECESSARY REPAIR OR
MAINTENANCE WORK IS PERFORMED BY A LICENSED MASTER ELECTRICIAN,
LICENSED JOURNEYMAN ELECTRICIAN, OR LICENSED RESIDENTIAL
WIREMAN OR BY PROPERLY SUPERVISED APPRENTICES, IN ADDITION TO

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COMPLYING WITH ALL APPLICABLE INTERCONNECTION RULES.

2 (1.5) Notwithstanding any provision of law to the contrary,
3 paragraph (e) of subsection (1) SUBSECTIONS (1)(e) AND (1)(j) of this
4 section shall DO not apply to a municipally owned utility or to a
5 cooperative electric association.

6 **SECTION 6. Appropriation.** (1) For the 2021-22 state fiscal 7 year, \$91,488 is appropriated to the department of regulatory agencies for 8 use by the public utilities commission. This appropriation is from the 9 public utilities commission fixed utility fund created in section 40-2-114 10 (1)(b)(II), C.R.S. To implement this act, the commission may use this 11 appropriation as follows:

(a) \$83,938 for personal services, which amount is based on an
assumption that the commission will require an additional 1.0 FTE; and
(b) \$7,550 for operating expenses.

SECTION 7. Applicability. This act applies to contracts for
distributed generation and energy storage facilities executed on or after
the effective date of this act.

SECTION 8. Safety clause. The general assembly hereby finds,
determines, and declares that this act is necessary for the immediate
preservation of the public peace, health, or safety.