First Regular Session Seventy-third General Assembly STATE OF COLORADO

DRAFT 11.6.20

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LLS NO. 21-0061.01 Duane Gall x4335

HOUSE BILL

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Donovan,

BILL TOPIC: "PUC Study of Community Choice Energy"

DEADLINES: Finalize by: JAN 14, 2021 File by: JAN 19, 2021

A BILL FOR AN ACT CONCERNING AN INVESTIGATION BY THE PUBLIC UTILITIES COMMISSION TO EVALUATE THE PARAMETERS OF AN ENERGY POLICY ALLOWING COMMUNITIES IN COLORADO THAT ARE SERVED BY AN INVESTOR-OWNED ELECTRIC UTILITY TO CHOOSE ALTERNATIVE WHOLESALE ELECTRICITY SUPPLIERS.

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.)

The bill concerns the concept of "community choice energy" (CCE), under which a community, or group of communities, may choose

to purchase their electricity from a wholesale supplier other than the local investor-owned electric utility. The bill declares that CCE has the potential to enable communities to meet their renewable energy goals and to reduce their electricity rates by allowing wholesale competition and local control over the energy supplier and energy mix without changing the local utility's current status as sole supplier of electric transmission, distribution, billing, and customer service functions.

To lay the groundwork for evaluating the potential adoption of CCE in Colorado, the bill proposes an investigatory proceeding at the public utilities commission that would invite testimony and documentation from interested stakeholders, utilities, the public, invited subject-matter experts, and persons with firsthand knowledge of CCE operations, including regulators from states in which CCE has been implemented. The proceeding would address a series of questions and topics that are specified in the bill, with the goal of better understanding CCE in the Colorado context and identifying best practices that would allow CCE to function well in Colorado if adopted. The bill does not change current statutes and regulations governing the electricity system.

The bill directs the commission to submit a report summarizing the investigatory proceeding to the legislative committees with jurisdiction over energy matters by November 1, 2022.

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

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2 **SECTION 1.** In Colorado Revised Statutes, **add** 40-4-120 as follows:

40-4-120. Study of community choice in wholesale electric supply - duties of commission - report - legislative declaration - definition - repeal. (1) Legislative declaration. (a) THE GENERAL ASSEMBLY FINDS AND DETERMINES THAT:

(I) FOURTEEN COMMUNITIES IN COLORADO, KNOWN AS THE "READY FOR 100" CITIES, HAVE COMMITTED TO OBTAINING ONE HUNDRED PERCENT RENEWABLE ENERGY BY 2025 TO 2035. IN ADDITION, THIRTY-FOUR COMMUNITIES, KNOWN AS "COLORADO COMMUNITIES FOR CLIMATE ACTION", HAVE ORGANIZED TO ADVOCATE FOR STRONGER CLIMATE CHANGE POLICIES. THESE COMMUNITIES, WHICH REPRESENT

1 MORE THAN ONE MILLION COLORADANS, ARE EXPLORING WAYS TO REACH 2 THEIR ENERGY AND CLIMATE GOALS WITHIN THEIR DESIRED TIME PERIODS. 3 (II) A KEY ELEMENT OF THE GOVERNOR'S POLICY INITIATIVE, 4 ENTITLED "ROADMAP TO 100% RENEWABLE ENERGY BY 2040 AND BOLD 5 CLIMATE ACTION", PRIORITIZES SUPPORTING LOCAL COMMITMENTS TO 6 ONE HUNDRED PERCENT RENEWABLE ENERGY. 7 (III) THE ABILITY OF A COMMUNITY TO ACHIEVE ITS ENERGY 8 GOALS IS CURRENTLY LIMITED BY THE ENERGY SUPPLY AND 9 DECARBONIZATION TIMELINE OF THE ELECTRIC UTILITY THAT SERVES THAT 10 COMMUNITY'S GEOGRAPHIC AREA. THE ABILITY TO PROCURE ELECTRICITY 11 FROM ALTERNATIVE WHOLESALE SUPPLIERS MAY ENABLE COMMUNITIES 12 TO ACHIEVE THEIR ENERGY GOALS SUBSTANTIALLY FASTER AND MORE 13 COST-EFFECTIVELY. 14 (IV) COMMUNITY CHOICE ENERGY OR CCE, ALSO COMMONLY 15 KNOWN AS COMMUNITY CHOICE AGGREGATION OR CCA, IS A LOCAL 16 ENERGY MODEL THAT A NUMBER OF STATES HAVE ADOPTED <{ Larry, is there a reliable count of these states, or can we say "at least [x] states"? 17 18 (DHG) \> AND THAT HAS PROVEN TO BE EFFECTIVE IN HELPING 19 COMMUNITIES ACHIEVE THEIR RENEWABLE ENERGY GOALS, 20 COST-CONTAINMENT GOALS, OR BOTH. THE STUDY OF CCE WOULD 21 ANSWER KEY OUESTIONS AND ILLUMINATE THE POSSIBLE BENEFITS AND 22 CHALLENGES OF ADAPTING THE CCE MODEL AS AN OPTION FOR 23 COLORADO COMMUNITIES. 24 (V) IN THE CCE MODEL, COMMUNITIES THAT ARE SERVED BY AN 25 INVESTOR-OWNED ELECTRIC UTILITY MAY CHOOSE THEIR WHOLESALE 26 ELECTRICITY SUPPLIERS, WHILE THE ELECTRICITY CONTINUES TO BE 27 DELIVERED BY THE INCUMBENT INVESTOR-OWNED ELECTRIC UTILITY. IN

I	STATES THAT HAVE ENABLED CCE TO DATE, CCE IS NOT PERMITTED IN
2	COMMUNITIES THAT ARE SERVED BY A COOPERATIVE ELECTRIC
3	ASSOCIATION OR A MUNICIPALLY OWNED ELECTRIC UTILITY.
4	(VI) IN THE CCE MODEL, AN INVESTOR-OWNED ELECTRIC UTILITY
5	CONTINUES TO OWN AND OPERATE ITS TRANSMISSION AND DISTRIBUTION
6	SYSTEM TO SERVE BOTH CCE CUSTOMERS AND ITS OWN CUSTOMERS, WITH
7	APPROPRIATE COMPENSATION, AND THE UTILITY CONTINUES TO PROVIDE
8	METERING AND BILLING SERVICES, MANAGE CUSTOMER SERVICE, AND
9	IMPLEMENT DEMAND-SIDE MANAGEMENT PROGRAMS. THE UTILITY
10	CONTINUES TO OWN ITS POWER GENERATION TO SERVE ITS OWN
11	CUSTOMERS. IF A COMMUNITY CHOOSES TO ADOPT CCE, THE UTILITY
12	WOULD DELIVER THE ELECTRICITY FROM ONE OR MORE ALTERNATIVE
13	SUPPLIERS TO CCE CUSTOMERS.
14	(VII) This section concerns the "wholesale, opt-out"
15	MODEL OF CCE, PURSUANT TO WHICH INDIVIDUAL CUSTOMERS ARE
16	AUTOMATICALLY ENROLLED AND RETAIN THE RIGHT TO OPT OUT OF THEIR
17	COMMUNITY'S CCE OFFERINGS AND PURCHASE THEIR ELECTRICITY FROM
18	THE UTILITY UNDER ITS TRADITIONAL BUNDLED SERVICE. BY CONTRAST,
19	THE RETAIL MODEL OF CCE, IN WHICH INDIVIDUALS IN DEREGULATED
20	RETAIL CHOICE STATES CAN SHOP FOR THEIR ELECTRICITY FROM AMONG
21	MANY COMPETING SUPPLIERS, DOES NOT PROMOTE THE STABLE REVENUE
22	CONDITIONS NEEDED FOR DEVELOPMENT OF HIGH LEVELS OF RENEWABLE
23	ENERGY. THE RETAIL CCE MODEL IS EXPLICITLY NOT THE SUBJECT OF THIS
24	SECTION.
25	(VIII) A WELL-DESIGNED WHOLESALE, OPT-OUT CCE PROGRAM
26	WOULD INTRODUCE AN ELEMENT OF WHOLESALE COMPETITION AND

COMMUNITY-LEVEL CHOICE INTO THE SUPPLY OF ELECTRICITY AND COULD

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- PROVIDE COMMUNITIES THAT HAVE AMBITIOUS RENEWABLE ENERGY
 GOALS, COST-CONTAINMENT GOALS, OR BOTH, WITH A MEANS TO REACH
 THOSE GOALS MORE QUICKLY AND COST-EFFECTIVELY.
- 4 (IX) THIS SECTION PERTAINS ONLY TO THE STUDY OF CCE, NOT TO 5 ITS IMPLEMENTATION. WHILE CCE IN OTHER STATES SHOWS THE 6 POTENTIAL FOR COMMUNITIES TO MAKE LOCAL ENERGY DECISIONS, REACH 7 THEIR ENERGY GOALS, REDUCE ENERGY COSTS, AND FOSTER LOCAL 8 ECONOMIC DEVELOPMENT AND LOCAL EMPLOYMENT, IT IS PRUDENT TO 9 FIRST STUDY THE FEASIBILITY AND THE REGULATORY, LEGAL, AND 10 ENVIRONMENTAL IMPLICATIONS OF CCE IN COLORADO BEFORE 11 CONSIDERING THE IMPLEMENTATION OF CCE AS AN OPTION FOR CERTAIN 12 COMMUNITIES IN COLORADO.

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- (X) THE STUDY OF CCE AS DESCRIBED IN THIS SECTION WILL ANSWER KEY QUESTIONS ABOUT THE POTENTIAL VIABILITY OF CCE IN COLORADO AND WILL IDENTIFY BEST PRACTICES AND LESSONS LEARNED FROM THE EXPERIENCES OF STATES THAT HAVE ALREADY IMPLEMENTED CCE. THE STUDY WILL PROVIDE THE INFORMATION NEEDED TO DETERMINE WHETHER CCE WOULD PROVIDE NET BENEFITS TO COLORADO COMMUNITIES.
- (XI) CCE, IF ENABLED IN COLORADO IN THE FUTURE, COULD PROMOTE A MORE VIBRANT AND COMPETITIVE WHOLESALE ELECTRICITY MARKET AND COULD ENHANCE EFFORTS TO FORM OR JOIN A REGIONAL TRANSMISSION ORGANIZATION, WHICH COULD INCREASE THE FOOTPRINT OF ENERGY TRADING IN THE WEST AND THEREBY REDUCE COSTS THROUGH MARKET EFFICIENCY, LOWER REQUIRED RESERVE CAPACITIES, INCREASED INTEGRATION OF COST-EFFECTIVE RENEWABLE ENERGY, AND DECREASED CURTAILMENT OF EXCESS RENEWABLE ENERGY. A REGIONAL

- 1 TRANSMISSION ORGANIZATION COULD ALSO POTENTIALLY BENEFIT
 2 COOPERATIVE ELECTRIC ASSOCIATIONS AND MUNICIPAL ELECTRIC
 3 UTILITIES.
- (b) Therefore, the general assembly declares that it is in the public interest to direct the commission to evaluate the viability of the wholesale, opt-out model of CCE in Colorado and to answer key questions about CCE in Colorado by conducting an investigatory docket that considers at least the topics outlined in subsection (3) of this section.

- (2) **Definition.** As used in this section, "community choice energy" or "CCE" means a mechanism that allows cities, including a city and county, counties, or groups of cities and counties to combine their purchasing power and choose one or more alternative wholesale electricity suppliers on behalf of the residents, businesses, and municipal facilities in the jurisdiction while the incumbent investor-owned electric utility maintains its existing generation and continues to own and operate its transmission and distribution system and deliver the electricity to both its own customers and CCE customers.
- (3) Investigatory docket. (a) On or before October 1, 2021, and in accordance with this subsection (3), the commission shall open an investigatory docket to accept testimony and documentation from stakeholders, independent energy and utility experts, regulators from states in which CCE has been implemented or is under consideration, representatives of operational CCE authorities, and other interested parties. The goal of the proceeding is to consider the regulatory

1	IMPLICATIONS AND LEGAL IMPACTS OF POSSIBLE FUTURE CCE-ENABLING
2	LEGISLATION AND PROVIDE RECOMMENDATIONS TO THE GENERAL
3	ASSEMBLY. CONCLUSIONS SHOULD INCLUDE BEST PRACTICES AND LESSONS
4	LEARNED FROM STATES THAT HAVE ENABLED CCE AT THE WHOLESALE
5	LEVEL. THE COMMISSION SHALL EMPLOY PROCEDURES THAT PROMOTE A
6	PRODUCTIVE, EFFECTIVE, AND EVIDENCE-BASED PROCESS.
7	(b) THE COMMISSION SHALL SOLICIT INPUT FROM A BROAD AND
8	INCLUSIVE RANGE OF STAKEHOLDERS AND PRESENTERS TO ENSURE THAT
9	THE PROCESS IS NOT DOMINATED BY ANY ONE GROUP OR VIEWPOINT.
10	STAKEHOLDERS AND PRESENTERS MAY INCLUDE:
11	(I) COMMUNITIES WITH DECLARED GOALS REGARDING CARBON
12	EMISSIONS OR ENERGY SUPPLY CHOICES;
13	(II) Business groups;
14	(III) ENVIRONMENTAL ADVOCATES;
15	(IV) CONSUMER ADVOCATES;
16	(V) ELECTRIC UTILITIES, INCLUDING INVESTOR-OWNED ELECTRIC
17	UTILITIES, MUNICIPALLY OWNED ELECTRIC UTILITIES, AND COOPERATIVE
18	ELECTRIC ASSOCIATIONS;
19	(VI) INDEPENDENT POWER PRODUCERS;
20	(VII) POWER MARKETERS;
21	(VIII) RENEWABLE ENERGY DEVELOPERS;
22	(IX) CONSULTANTS OR OTHER EXPERTS IN ENERGY PROJECT
23	FINANCING;
24	(X) CONSULTANTS OR OTHER EXPERTS IN ENERGY EFFICIENCY AND
25	DISTRIBUTED ENERGY RESOURCES;
26	(XI) REPRESENTATIVES OF OPERATIONAL CCE AUTHORITIES THAT
27	USE THE WHOLESALE CCE MODEL; AND

I	(XII) MEMBERS OF THE GENERAL PUBLIC.
2	(c) THE TOPICS AND QUESTIONS TO BE EXPLORED IN THE DOCKET
3	MAY INCLUDE:
4	(I) Whether the commission would require additional
5	STATUTORY AUTHORITY TO CONDUCT A RULEMAKING PROCEEDING
6	CONCERNING THE CREATION OF CCE AUTHORITIES IN COLORADO; EXCEPT
7	THAT THE COMMISSION'S DETERMINATION THAT ADDITIONAL STATUTORY
8	AUTHORITY IS NOT REQUIRED DOES NOT PRECLUDE THE GENERAL
9	ASSEMBLY FROM INCREASING OR AMENDING THE COMMISSION'S
10	STATUTORY AUTHORITY;
11	(II) THE APPROPRIATE SCOPE OF REGULATORY OVERSIGHT OF CCE
12	OPERATIONS, ON A SCALE RANGING FROM COMPREHENSIVE, AS WITH
13	INVESTOR-OWNED ELECTRIC UTILITIES, TO MINIMAL, AS WITH
14	MUNICIPALLY OWNED ELECTRIC UTILITIES;
15	(III) WHICH ASPECTS, IF ANY, OF CURRENT OR ANTICIPATED
16	INVESTOR-OWNED ELECTRIC UTILITY REGULATION BY THE COMMISSION
17	SHOULD APPLY TO CCE AUTHORITIES AS WELL, AND TO WHAT EXTENT,
18	INCLUDING REGULATION IN THE AREAS OF:
19	(A) RESOURCE ADEQUACY PLANNING;
20	(B) ASSURANCE OF RELIABILITY AND HOW THIS IS PAID FOR;
21	(C) COMPLIANCE WITH RENEWABLE ENERGY STANDARDS AND
22	EMISSIONS REDUCTION TARGETS;
23	(D) SUPPLEMENTAL DEMAND-SIDE MANAGEMENT PROGRAMS
24	OFFERED BY CCE AUTHORITIES;
25	(E) TIME-OF-USE RATES OR OTHER RATE REQUIREMENTS IF
26	MANDATED FOR INVESTOR-OWNED ELECTRIC UTILITIES; AND
27	(F) STANDARDS FOR REQUESTS FOR PROPOSALS;

1	(IV) THE APPROPRIATE PRINCIPLES AND CONSIDERATIONS FOR
2	CALCULATING THE AMOUNT AND DURATION OF REASONABLE TRANSITION
3	FEES, ALSO KNOWN AS EXIT FEES, THAT COMMUNITIES FORMING A CCE
4	AUTHORITY WOULD PAY TO THE INCUMBENT INVESTOR-OWNED ELECTRIC
5	UTILITY TO OFFSET THEIR FAIR SHARE OF THE COSTS OF UTILITY ASSETS
6	AND CONTRACTS THAT WERE PROCURED ON THEIR BEHALF AND
7	PREVIOUSLY APPROVED, IN AMOUNTS SUFFICIENT TO PROVIDE COST
8	RECOVERY FOR STRANDED INVESTOR-OWNED ELECTRIC UTILITY ASSETS
9	AND CONTRACTS AND DIRECT TRANSITION COSTS WHILE PROTECTING
10	NON-CCE CUSTOMERS BUT WITHOUT UNDULY BURDENING CCE
11	CUSTOMERS. THE PRINCIPLES AND CONSIDERATIONS MAY INCLUDE:
12	(A) THE AGE OR THE DATE OF INITIAL SERVICE OF GENERATION
13	ASSETS AND EXISTING CONTRACTS;
14	(B) The potential for exit fees to vary over time or by
15	LOCATION;
16	(C) THE ESTABLISHMENT OF A SPECIFIC EXPIRATION PERIOD FOR
17	EXIT FEES;
18	(D) Measures to mitigate exit fees through potential
19	CONTRACT TRANSFER OR RESALE TO CCE AUTHORITIES OR OTHER BUYERS,
20	AND APPROPRIATE FORECASTING OF DEPARTING LOAD TO AVOID
21	OVER-PROCUREMENT; AND
22	(E) PITFALLS ENCOUNTERED IN OTHER STATES RELATED TO EXIT
23	FEES AND HOW THOSE PITFALLS COULD BE AVOIDED OR MITIGATED BY
24	UP-FRONT CONSIDERATION.
25	(V) THE APPROPRIATE CONDITIONS, LIMITATIONS, AND
26	PROCEDURES UNDER WHICH CUSTOMERS MAY OPT OUT OF CCE AND
27	RECEIVE BUNDLED SERVICE FROM THE INCUMBENT INVESTOR-OWNED

-9- DRAFT

1	ELECTRIC UTILITY;
2	(VI) WHETHER ANY ADDITIONAL CONSUMER PROTECTIONS WOULD
3	BE REQUIRED AND THE MEANS OF PROVIDING THOSE PROTECTIONS;
4	(VII) POTENTIAL CHALLENGES FOR CCE START-UP OR CONTINUING
5	OPERATIONS, INCLUDING THE AVAILABILITY OF FINANCING AND CREDIT
6	RATING CONSIDERATIONS, AND STRATEGIES TO OVERCOME THOSE
7	CHALLENGES;
8	(VIII) WHAT REGULATORY AND LEGAL ISSUES HAVE ARISEN IN
9	OTHER STATES THAT HAVE ADOPTED THE WHOLESALE, OPT-OUT MODEL OF
10	CCE AND POSSIBLE SOLUTIONS FOR THOSE ISSUES;
11	(IX) Whether an investor-owned electric utility that
12	REMAINS THE SOLE PROVIDER OF DISTRIBUTION, TRANSMISSION, AND
13	OTHER SERVICES TRADITIONALLY PROVIDED BY THE UTILITY, SUCH AS
14	METERING AND BILLING, SHOULD ALSO BE THE PROVIDER OF LAST RESORT
15	FOR SUPPLYING ELECTRICITY TO CUSTOMERS WHO OPT OUT OF CCE;
16	$(X)\ The\ appropriate\ process\ for\ approval\ of\ CCE\ on\ behalf$
17	OF CUSTOMERS WITHIN A JURISDICTION, WHETHER BY ORDINANCE, BY
18	VOTE OF THE PEOPLE, OR OTHERWISE;
19	(XI) WHETHER CCE AUTHORITIES SHOULD BE ALLOWED TO OFFER
20	DEMAND-SIDE MANAGEMENT PROGRAMS THAT EITHER EXPAND UPON OR
21	REPLACE SUCH PROGRAMS OFFERED BY THE INCUMBENT INVESTOR-OWNED
22	ELECTRIC UTILITY;
23	(XII) REGULATORY AND POLICY CONSIDERATIONS RELATED TO
24	FORMING CCE AUTHORITIES IN A STATE THAT DOES NOT CURRENTLY
25	BELONG TO A REGIONAL TRANSMISSION ORGANIZATION OR PARTICIPATE
26	IN A WHOLESALE ELECTRICITY MARKET, AND POSSIBLE SOLUTIONS,
27	INCLUDING CONSIDERATIONS IN THE AREAS OF:

1	(A) WHETHER LEGISLATION SHOULD BE ADOPTED TO GUARANTEE
2	OPEN ACCESS AND FAIR PRICES FOR TRANSMISSION SERVICES;
3	(B) RECOMMENDATIONS FOR LEGISLATIVE OR ADMINISTRATIVE
4	MEASURES, OR BOTH, CONCERNING WHOLESALE MARKET ACCESS AND
5	DEVELOPMENT IN COLORADO; AND
6	(C) Whether other legislative and regulatory
7	MODIFICATIONS ARE NECESSARY TO SUCCESSFULLY IMPLEMENT CCE IN
8	Colorado;
9	(XIII) What, if any, minimum requirements and standards
10	SHOULD APPLY TO INDEPENDENT POWER PRODUCERS AND POWER
11	MARKETERS WHO WISH TO SUPPLY ENERGY TO A CCE AUTHORITY;
12	(XIV) What, if any, data-sharing requirements should be
13	IMPOSED ON INVESTOR-OWNED ELECTRIC UTILITIES TO HELP ENSURE THAT
14	A CCE AUTHORITY OR A JURISDICTION INVESTIGATING WHETHER TO FORM
15	OR JOIN A CCE AUTHORITY CAN REASONABLY EVALUATE ITS FINANCIAL
16	AND TECHNICAL VIABILITY AND IMPLEMENT ITS CCE PROGRAM;
17	(XV) How CCE might facilitate or impede:
18	(A) Increased integration of distributed energy
19	RESOURCES, SUCH AS ROOFTOP SOLAR, COMMUNITY SOLAR, AND BATTERY
20	ENERGY STORAGE INTO DISTRIBUTION SYSTEMS; AND
21	(B) Increased investment in Beneficial electrification,
22	INCLUDING ELECTRIFICATION OF TRANSPORT;
23	(XVI) THE APPROPRIATE CONSIDERATIONS FOR ENSURING THAT
24	THE IMPLEMENTATION OF CCE DOES NOT INCLUDE CUSTOMERS IN THE
25	CERTIFICATED TERRITORIES OF MUNICIPALLY OWNED ELECTRIC UTILITIES
26	OR COOPERATIVE ELECTRIC ASSOCIATIONS;
27	(XVII) THE IMPACT OF ALLOWING CCE IN COLORADO ON THE

1	ABILITY OF COLORADO TO REACH ITS CLEAN ENERGY AND GREENHOUSE
2	GAS REDUCTION GOALS AND WHAT LEGISLATIVE AND REGULATORY
3	REQUIREMENTS FOR CCE WOULD BE NEEDED TO FACILITATE REACHING
4	THOSE GOALS;
5	(XVIII) THE IMPACT, BOTH POSITIVE AND NEGATIVE, OF CCE IN
6	COMMUNITIES THAT HAVE FORMED OR JOINED A CCE AUTHORITY IN
7	STATES THAT HAVE ENABLED THE WHOLESALE, OPT-OUT MODEL OF CCE;
8	(XIX) THE IMPACT OF CCE ON LOW-INCOME HOUSEHOLDS,
9	INCLUDING THE AVAILABILITY OF LOW-INCOME PROGRAMS OFFERED
10	THROUGH THE INVESTOR-OWNED ELECTRIC UTILITY TO CCE CUSTOMERS
11	AND THE ABILITY OF CCE AUTHORITIES TO ESTABLISH ADDITIONAL
12	PROGRAMS TO ASSIST LOW-INCOME HOUSEHOLDS;
13	(XX) THE RISKS A CCE AUTHORITY MIGHT FACE THAT MERIT
14	CONSIDERATION, SUCH AS RESOURCE PRICE RISKS, CONTRACT RISKS, OR
15	LOAD DEFECTION, AND THE SIGNIFICANCE OF THOSE RISKS; AND
16	(XXI) THE IMPACT OF CCE ON JOBS IN THE ELECTRICITY SECTOR.
17	(d) THE COMMISSION SHALL SUMMARIZE ITS FINDINGS,
18	CONCLUSIONS, AND RECOMMENDATIONS FROM THE INVESTIGATORY
19	DOCKET IN A FINAL REPORT SUBMITTED TO THE TRANSPORTATION AND
20	ENERGY COMMITTEE OF THE SENATE AND THE ENERGY AND ENVIRONMENT
21	COMMITTEE OF THE HOUSE OF REPRESENTATIVES, OR THEIR SUCCESSOR
22	COMMITTEES, AND POSTED ON THE COMMISSION'S PUBLIC WEBSITE. THE
23	COMMISSION SHALL SUBMIT THE REPORT ON OR BEFORE NOVEMBER 1,
24	2022. RECOMMENDATIONS MAY BE SPLIT INTO MAJORITY VIEWS AND
25	DISSENTING VIEWS IF NECESSARY.
26	(4) Repeal. This section is repealed, effective September 1,
27	2024.

- 1 **SECTION 2. Safety clause.** The general assembly hereby finds,
- determines, and declares that this act is necessary for the immediate
- 3 preservation of the public peace, health, or safety.

-13- DRAFT