## Second Regular Session Seventy-third General Assembly STATE OF COLORADO

# ENGROSSED

This Version Includes All Amendments Adopted on Second Reading in the House of Introduction HOUSE BILL 22-1249

LLS NO. 22-0299.01 Jennifer Berman x3286

**HOUSE SPONSORSHIP** 

Bernett and Hooton,

Rankin,

### SENATE SPONSORSHIP

House Committees Energy & Environment Appropriations **Senate Committees** 

## A BILL FOR AN ACT

101	CONCERNING THE	CREATION	OF A	MICROGRII	) ROADMAP	FOR
102	IMPROVING	ELECTRIC	GRIDS	IN THE	STATE, ANI	), IN
103	CONNECTION	THEREWITH	I. MAKI	NG AN APPR	OPRIATION.	

#### **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 <u>http://leg.colorado.gov</u>.)

The bill requires the Colorado energy office (office), in collaboration with the department of local affairs (department) and the Colorado resiliency office (resiliency office), to develop a grid resilience and reliability roadmap (roadmap) for improving the resilience and reliability of electric grids in the state (grid), which roadmap must include

HOUSE Amended 2nd Reading April 1, 2022 guidance on how microgrids may be used to harden the grid, improve grid resilience and reliability, and help serve communities' electricity needs independent of the grid. In developing the roadmap, the office, department, and resiliency office are required to engage interested persons throughout the state in stakeholder meetings and consider stakeholder input. The roadmap may identify:

- The potential benefits of developing microgrids, including whether and how developing microgrids improves grid resilience and reliability;
- The critical facilities and infrastructure and the high-risk communities that should be prioritized for microgrid projects (projects);
- Existing and potential threats to grid resilience and reliability and how microgrids may help to overcome the threats; and
- Recommendations regarding potential legislative or administrative changes needed to help facilitate projects, including needed statutory or rule changes, metrics for evaluating the costs and benefits of microgrids, financial and technical support for microgrid deployment, and education and outreach programs.

The office and department are required to post the roadmap on their websites. The office is also required to submit a copy of the roadmap to the public utilities commission (commission), and, on or before March 1, 2025, in collaboration with the department, present the roadmap to the legislative committees of reference with jurisdiction over energy matters. On a periodic basis at least every 5 years, the office, department, and resiliency office are required to review the roadmap and, if necessary, update it. If the roadmap is updated, it must be posted on the office's and department's websites and submitted to the commission and the legislative committees of reference with jurisdiction over energy matters.

Be it enacted by the General Assembly of the State of Colorado:
 SECTION 1. In Colorado Revised Statutes, add 24-38.5-113 as
 follows:
 24-38.5-113. Grid resilience and reliability roadmap microgrid development - stakeholder input - definitions - reporting.
 (1) (a) (I) ON OR BEFORE JANUARY 1, 2025, THE OFFICE, IN
 COLLABORATION WITH THE DEPARTMENT AND THE RESILIENCY OFFICE,

1 SHALL PRODUCE A GRID RESILIENCE AND RELIABILITY ROADMAP, AND THE 2 ROADMAP SHALL BE POSTED ON THE OFFICE'S AND DEPARTMENT'S 3 WEBSITES. ON OR BEFORE MARCH 1, 2025, REPRESENTATIVES OF THE 4 OFFICE AND THE DEPARTMENT SHALL PRESENT THE ROADMAP TO THE 5 HOUSE OF REPRESENTATIVES ENERGY AND ENVIRONMENT COMMITTEE AND 6 THE SENATE TRANSPORTATION AND ENERGY COMMITTEE, OR THEIR 7 SUCCESSOR COMMITTEES. THE OFFICE SHALL SUBMIT A COPY OF THE 8 ROADMAP TO THE PUBLIC UTILITIES COMMISSION.

9 (II) ON OR BEFORE JULY 1, 2024, THE OFFICE SHALL:

10 (A) PUBLISH A DRAFT ROADMAP;

(B) POST THE DRAFT ROADMAP ON ITS WEBSITE AND PROVIDE A
MECHANISM FOR RECEIVING PUBLIC COMMENT ON THE DRAFT ROADMAP;
AND

14 (C) ALLOW PUBLIC COMMENT ON THE DRAFT ROADMAP FOR AT
15 LEAST THIRTY DAYS.

16 (III) THE OFFICE, IN COLLABORATION WITH THE DEPARTMENT AND
17 THE RESILIENCY OFFICE, SHALL REVIEW ANY COMMENTS RECEIVED ABOUT
18 THE DRAFT ROADMAP.

(b) (I) IN ACCORDANCE WITH SUBSECTION (1)(b)(II) OF THIS
SECTION, THE OFFICE, DEPARTMENT, AND RESILIENCY OFFICE SHALL
ENGAGE IN A SERIES OF STAKEHOLDER MEETINGS WITH INTERESTED
PERSONS THROUGHOUT THE STATE, INCLUDING BUT NOT LIMITED TO THE
INTERESTED PERSONS LISTED IN SUBSECTION (1)(b)(II) OF THIS SECTION,
AND GIVE CONSIDERATION TO STAKEHOLDER INPUT RECEIVED WHEN
DEVELOPING THE ROADMAP.

26 (II) IN CONDUCTING STAKEHOLDER MEETINGS PURSUANT TO
27 SUBSECTION (1)(b)(I) OF THIS SECTION, THE OFFICE, DEPARTMENT, AND

-3-

1	RESILIENCY OFFICE SHALL SEEK INPUT FROM THE FOLLOWING GROUPS:
2	(A) MICROGRID DEVELOPERS;
3	(B) THE PUBLIC UTILITIES COMMISSION AND THE COMMISSION'S
4	STAFF;
5	(C) The office of the utility consumer advocate created
6	IN SECTION 40-6.5-102 (1);
7	(D) UTILITIES;
8	(E) REPRESENTATIVES OF DISPROPORTIONATELY IMPACTED
9	COMMUNITIES;
10	(F) REPRESENTATIVES OF COMMUNITIES AT THE HIGHEST RISK OF
11	POWER OUTAGES AS DESCRIBED IN SUBSECTION $(2)(b)(IV)$ of this
12	SECTION;
13	(G) REPRESENTATIVES OF MUNICIPAL, COUNTY, OR CITY AND
14	COUNTY GOVERNMENTS;
15	(H) Representatives of commercial and industrial utility
16	CUSTOMERS;
17	(I) REPRESENTATIVES OF LABOR ORGANIZATIONS; AND
18	(J) Representatives from the department of public safety
19	CREATED IN SECTION $24-33.5-103$ (1), REPRESENTATIVES FROM THE
20	DIVISION OF HOMELAND SECURITY AND EMERGENCY MANAGEMENT
21	CREATED IN SECTION $24-33.5-1603$ (1), REPRESENTATIVES FROM THE
22	DIVISION OF FIRE PREVENTION AND CONTROL CREATED IN SECTION
23	24-33.5-1201 (1)(a), AND OTHER REPRESENTATIVES OF CRITICAL
24	INFRASTRUCTURE IN THE STATE.
25	(III) IN ADDITION TO SEEKING INPUT FROM THE GROUPS LISTED IN
26	SUBSECTION (1)(b)(II) OF THIS SECTION, THE OFFICE, DEPARTMENT, AND
27	RESILIENCY OFFICE, WHEN DEVELOPING THE ROADMAP, SHALL TAKE INTO

-4-

1249

#### 1 CONSIDERATION UTILITY WILDFIRE MITIGATION PLANS.

2 (2) (a) (I) IN DEVELOPING THE ROADMAP, THE OFFICE,
3 DEPARTMENT, AND RESILIENCY OFFICE SHALL INCLUDE GUIDANCE
4 REGARDING WHETHER, HOW, AND IN WHAT MANNER MICROGRIDS MAY BE
5 USED TO:

6 (A) HELP HARDEN THE GRID AND IMPROVE GRID RESILIENCE AND
7 RELIABILITY FOR INDIVIDUAL CUSTOMERS;

8 (B) HELP HARDEN THE GRID AND IMPROVE GRID RESILIENCE AND
9 RELIABILITY FOR COMMUNITIES AND MULTIPLE CUSTOMERS;

10 (C) DELIVER AND MANAGE ELECTRICITY AND THE NECESSARY
11 INFRASTRUCTURE IN CIRCUMSTANCES WHERE EXTENDING DISTRIBUTION
12 INFRASTRUCTURE MAY NOT BE PRACTICABLE; AND

(D) OPERATE AUTONOMOUSLY AND DISCONNECTED FROM THE
GRID, WHEN NECESSARY, TO SERVE THE ELECTRICITY NEEDS OF
COMMUNITIES, NEIGHBORHOODS, OR BUILDINGS.

16 (II) TO THE EXTENT PRACTICABLE, THE ROADMAP MUST INCLUDE
17 EXAMPLES OF THE DIFFERENT WAYS THAT MICROGRIDS CAN BE DEPLOYED
18 TO ACHIEVE THE GOALS SET FORTH IN SUBSECTION (2)(a)(I) OF THIS
19 SECTION AND THE KEY FACTORS TO CONSIDER WHEN DEPLOYING
20 MICROGRIDS.

21 (b) IN DEVELOPING THE ROADMAP, THE OFFICE, DEPARTMENT, AND
22 RESILIENCY OFFICE MAY:

(I) IDENTIFY THE STATE'S GOALS WITH REGARD TO MICROGRIDS;
(II) EXAMINE WHETHER AND IN WHAT MANNER MICROGRIDS
IMPROVE:

26 (A) GRID RESILIENCE AND RELIABILITY;

27 (B) GREENHOUSE GAS EMISSION REDUCTIONS;

-5-

1	(C) THE STATE'S TRANSITION TO CLEAN ENERGY; AND					
2	(D) The use of beneficial electrification, as defined in					
3	SECTION $40-1-102(1.2)$ , and load management;					
4	(III) IDENTIFY TYPES OF CRITICAL FACILITIES AND					
5	INFRASTRUCTURE IN THE STATE FOR WHICH PROJECTS TO IMPROVE GRID					
6	RESILIENCE AND RELIABILITY MAY BE PRIORITIZED. "CRITICAL FACILITIES					
7	AND INFRASTRUCTURE" INCLUDES THE FOLLOWING TYPES OF FACILITIES:					
8	(A) EMERGENCY SERVICES;					
9	(B) PUBLIC WORKS;					
10	(C) Energy;					
11	(D) TELECOMMUNICATIONS AND BROADBAND;					
12	(E) HOSPITALS AND OTHER HEALTH-CARE SERVICES;					
13	(F) GOVERNMENT;					
14	(G) SCHOOLS;					
15	(H) INFORMATION TECHNOLOGY FACILITIES FOR PUBLIC					
16	INSTITUTIONS; AND					
17	(I) ANY OTHER FACILITIES IDENTIFIED BY THE OFFICE AND					
18	RESILIENCY OFFICE.					
19	(IV) IDENTIFY COMMUNITIES THAT ARE AT THE HIGHEST RISK OF					
20	POWER OUTAGES IN THE STATE DUE TO NATURAL DISASTERS OR ARE					
21	OTHERWISE MOST VULNERABLE TO GRID INTERRUPTIONS, INCLUDING AN					
22	IDENTIFICATION OF THE DISPROPORTIONATELY IMPACTED COMMUNITIES					
23	THAT ARE AT HIGHER RISK OF POWER OUTAGES;					
24	(V) IN CONSIDERATION OF THE TECHNOLOGY AVAILABLE AT THE					
25	TIME OF THE DEVELOPMENT OF THE ROADMAP, ASSESS WHETHER AND HOW					
26	MICROGRIDS MAY BE ABLE TO:					
27	(A) PROTECT CRITICAL FACILITIES AND INFRASTRUCTURE AND					

1249

HIGH-RISK COMMUNITIES FROM THE NEGATIVE EFFECTS OF NATURAL
 DISASTERS, FUEL TRANSPORT AND DELIVERY DISRUPTIONS, OR CYBER
 ATTACKS, OR ELECTROMAGNETIC INTERFERENCE CAUSED BY
 ELECTROMAGNETIC PULSES;

5 (B) REDUCE THE NEGATIVE EFFECTS OF POWER OUTAGES AND GRID
6 INTERRUPTIONS ARISING FROM NORMAL DISRUPTIONS OF THE GRID, SUCH
7 AS LIGHTNING STRIKES, HIGH WINDS, WILDLIFE INTERACTIONS, AND
8 FALLEN TREE LIMBS;

9 (C) DYNAMICALLY UTILIZE DEMAND-SIDE RESOURCES;

10 (D) IMPROVE CUSTOMER OPTIONS, INCLUDING COST IMPACTS AND
11 BENEFITS TO THE CUSTOMER SERVED BY THE MICROGRID AND TO OTHER
12 CUSTOMERS SERVED BY THE UTILITY;

13 (E) BE INCLUDED IN DISTRIBUTED ENERGY RESOURCE PLANNING;

14 (F) HELP CONSUMERS REDUCE ENERGY COSTS, ESPECIALLY THOSE
15 CONSUMERS LOCATED IN RURAL AREAS OF THE STATE; AND

16 (G) HELP ENSURE THE STATE MEETS ITS GREENHOUSE GAS
 17 EMISSION REDUCTIONS GOALS, AS SET FORTH IN SECTION 25-7-102 (2)(g);

18 (VI) IDENTIFY LEGAL, REGULATORY, ECONOMIC, AND OTHER
19 BARRIERS TO DEVELOPING AND DEPLOYING MICROGRIDS IN THE STATE,
20 INCLUDING RIGHTS-OF-WAY ISSUES AND RATE STRUCTURES, AND PROVIDE
21 RECOMMENDATIONS ON HOW TO OVERCOME SUCH BARRIERS;

(VII) EXPLORE OPPORTUNITIES TO FOSTER PUBLIC-PRIVATE
 PARTNERSHIPS, INCLUDING UTILITY PILOT PROGRAMS AND
 COST-RECOVERY MECHANISMS TO SUPPORT UTILITY RESILIENCE
 INITIATIVES;

26 (VIII) RECOMMEND A PROCESS FOR:

27 (A) NOMINATING QUALIFYING TYPES OF CRITICAL FACILITIES AND

-7-

INFRASTRUCTURE, AS DESCRIBED IN SUBSECTION (2)(b)(III) OF THIS
 SECTION, AND AT-RISK COMMUNITIES, AS DESCRIBED IN SUBSECTION
 (2)(b)(IV) OF THIS SECTION; AND

4 (B) PRIORITIZING THE QUALIFYING TYPES OF CRITICAL FACILITIES
5 AND INFRASTRUCTURE AND AT-RISK COMMUNITIES FOR PROJECTS TO
6 IMPROVE GRID RESILIENCE AND RELIABILITY;

7 (IX) IDENTIFY THE NEED FOR FINANCIAL AND TECHNICAL SUPPORT,
8 EDUCATION, AND OUTREACH FOR MICROGRID DEVELOPMENT AND
9 DEPLOYMENT; AND

10 (X) DEVELOP RECOMMENDATIONS, INCLUDING LEGISLATIVE
11 RECOMMENDATIONS FOR THE GENERAL ASSEMBLY AND ADMINISTRATIVE
12 RECOMMENDATIONS FOR STATE AGENCIES, INCLUDING THE PUBLIC
13 UTILITIES COMMISSION, AND UTILITIES, ON ISSUES RELATED TO MICROGRID
14 SAFETY, DEVELOPMENT, MAINTENANCE, AND DEPLOYMENT INCLUDING
15 RECOMMENDATIONS REGARDING:

16 (A) A PROPOSED STATUTORY DEFINITION OF THE TERM 17 "MICROGRID";

18 (B) KEY FACTORS TO CONSIDER IN THE SAFETY, DEVELOPMENT,
19 MAINTENANCE, AND DEPLOYMENT OF MICROGRIDS;

20 (C) KEY FACTORS TO CONSIDER WITH RESPECT TO WORKER
21 LICENSING AND CERTIFICATION IN RELATION TO WORK INVOLVED IN
22 DEVELOPING, MAINTAINING, AND DEPLOYING MICROGRIDS;

(D) STATUTORY OR RULE CHANGES REQUIRED TO ENABLE SAFE
AND RELIABLE MICROGRID DEVELOPMENT, MAINTENANCE, AND
DEPLOYMENT;

26 (E) METRICS FOR EVALUATING THE COSTS AND BENEFITS OF
27 MICROGRIDS;

1249

-8-

(F) HOW TO OVERCOME ANY BARRIERS IDENTIFIED PURSUANT TO
 SUBSECTION (2)(b)(VI) OF THIS SECTION;

3 (G) FINANCIAL AND TECHNICAL SUPPORT FOR MICROGRID SAFETY,
4 DEVELOPMENT, MAINTENANCE, AND DEPLOYMENT; AND

5

6

(H) EDUCATION AND OUTREACH PROGRAMS, INCLUDING APPRENTICESHIP PROGRAMS, AS DEFINED IN SECTION 8-83-308 (3)(a).

7 (c) FOR ANY ITEM LISTED IN SUBSECTION (2)(b) OF THIS SECTION
8 THAT THE OFFICE, DEPARTMENT, AND RESILIENCY OFFICE DECIDE NOT TO
9 INCLUDE IN THE ROADMAP, THE OFFICE, DEPARTMENT, AND RESILIENCY
10 OFFICE SHALL PROVIDE AN EXPLANATION SETTING FORTH THEIR REASONS
11 FOR NOT INCLUDING THE ITEM IN THE ROADMAP.

12 (3) ON OR BEFORE JANUARY 1, 2030, AND AT LEAST EVERY FIVE 13 YEARS THEREAFTER, THE OFFICE, IN COLLABORATION WITH THE 14 DEPARTMENT AND THE RESILIENCY OFFICE, SHALL REVIEW AND, IF 15 NECESSARY, UPDATE THE ROADMAP. IN REVIEWING THE ROADMAP, THE 16 OFFICE, DEPARTMENT, AND RESILIENCY OFFICE SHALL ENGAGE IN A 17 STAKEHOLDER PROCESS WITH INTERESTED PERSONS THROUGHOUT THE 18 STATE IN ACCORDANCE WITH THE STAKEHOLDER PROCESS SET FORTH IN 19 SUBSECTION (1)(b) OF THIS SECTION. IF THE ROADMAP IS UPDATED, THE 20 OFFICE AND DEPARTMENT SHALL POST THE UPDATED ROADMAP ON THEIR 21 WEBSITES AND THE OFFICE SHALL SUBMIT A COPY OF THE UPDATED 22 ROADMAP TO THE PUBLIC UTILITIES COMMISSION AND THE MEMBERS OF 23 THE HOUSE OF REPRESENTATIVES ENERGY AND ENVIRONMENT COMMITTEE 24 AND THE SENATE TRANSPORTATION AND ENERGY COMMITTEE, OR THEIR 25 SUCCESSOR COMMITTEES.

26 (4) AS USED IN THIS SECTION, UNLESS THE CONTEXT OTHERWISE
27 REQUIRES:

-9-

1249

- (a) "DEPARTMENT" MEANS THE DEPARTMENT OF LOCAL AFFAIRS
   CREATED IN SECTION 24-1-125.
- 3 (b) "DISPROPORTIONATELY IMPACTED COMMUNITY" HAS THE
  4 MEANING SET FORTH IN SECTION 24-4-109 (2)(b)(II).
- 5 (c) "GREENHOUSE GAS" HAS THE MEANING SET FORTH IN SECTION
  6 2-2-322.3 (1)(a).
- 7 (d) "GRID" MEANS AN INTERCONNECTED NETWORK OF FACILITIES
  8 FOR A UTILITY'S DELIVERY OF ELECTRICITY TO CONSUMERS.
- 9 (e) "OFFICE" MEANS THE COLORADO ENERGY OFFICE CREATED IN
  10 SECTION 24-38.5-101 (1).
- (f) "PUBLIC UTILITIES COMMISSION" MEANS THE PUBLIC UTILITIES
  COMMISSION CREATED IN SECTION 40-2-101 (1).
- 13 (g) "RESILIENCY OFFICE" MEANS THE COLORADO RESILIENCY
  14 OFFICE CREATED IN SECTION 24-32-121 (1).
- 15 (h) "ROADMAP" MEANS THE GRID RESILIENCE AND RELIABILITY
  16 ROADMAP DEVELOPED PURSUANT TO THIS SECTION.
- 17

(i) "UTILITY" MEANS AN ELECTRIC UTILITY IN THE STATE.

SECTION 2. Appropriation. For the 2022-23 state fiscal year,
\$22,470 is appropriated to the office of the governor for use by the
Colorado energy office. This appropriation is from the general fund and
is based on an assumption that the office will require an additional 0.2
FTE. To implement this act, the office may use this appropriation for
program administration.

SECTION 3. Act subject to petition - effective date. This act takes effect at 12:01 a.m. on the day following the expiration of the ninety-day period after final adjournment of the general assembly; except that, if a referendum petition is filed pursuant to section 1 (3) of article V of the state constitution against this act or an item, section, or part of this
act within such period, then the act, item, section, or part will not take
effect unless approved by the people at the general election to be held in
November 2022 and, in such case, will take effect on the date of the
official declaration of the vote thereon by the governor.