First Regular Session **Seventy-fourth General Assembly** STATE OF COLORADO

REENGROSSED

This Version Includes All Amendments Adopted in the House of Introduction

LLS NO. 23-0918.01 Nicole Myers x4326

HOUSE BILL 23-1247

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A BILL FOR AN ACT	
CONCERNING A REQUIREMENT THAT THE COLORADO ENERGY O	FFICE
CONDUCT STUDIES TO ASSESS ADVANCED ENERGY SOLUTION	NS IN
RURAL COLORADO, AND, IN CONNECTION THEREWITH, MA	KING
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.)

The bill requires the director of the Colorado energy office or the director's designee (director) to conduct studies to assess the use of advanced energy solutions in rural Colorado. One study must consider Reading Unamended April 21, 2023

ways to assist northwestern and west end of Montrose county Colorado as it transitions to producing advanced firm dispatchable energy resources. The other study must consider the potential for the development of new energy resources in southeastern Colorado. The bill specifies information that the director is required to consider in both studies.

On or before July 1, 2025, the director is required to submit the director's findings and conclusions of both studies to the legislative committees with jurisdiction over energy matters.

1 Be it enacted by the General Assembly of the State of Colorado: 2 **SECTION 1.** In Colorado Revised Statutes, add 24-38.5-119 as 3 follows: 4 24-38.5-119. Assessment of advanced energy solutions in rural 5 Colorado - northwestern and west end of Montrose county Colorado 6 study - southeastern Colorado study - report - legislative declaration 7 - **definitions** - **repeal.** (1) (a) THE GENERAL ASSEMBLY HEREBY FINDS 8 AND DECLARES THAT: 9 (I) COLORADO IS UNDERGOING AN ENERGY TRANSITION; 10 (II)COLORADO'S ENERGY ECONOMY HAS TRADITIONALLY 11 SUPPORTED GOOD-PAYING JOBS AND LOCAL COMMUNITIES, AND THE 12 STUDY OF RELIABLE AND AFFORDABLE ENERGY TECHNOLOGIES, 13 INCLUDING GAS GENERATION WITH CARBON CAPTURE AND STORAGE, 14 GEOTHERMAL, CLEAN HYDROGEN, ADVANCED NUCLEAR, WIND, SOLAR 15 COUPLED WITH STORAGE, LONG DURATION STORAGE, AND TRANSMISSION, 16 IS NECESSARY TO HELP SUPPORT THE DEVELOPMENT OF RURAL ECONOMIES 17 AND TO CREATE JOBS; AND 18 (III) IN ADDITION, FIRM ENERGY RESOURCES CAN HELP LOWER 19 LONG-TERM ELECTRICITY COSTS AND IMPROVE SYSTEM RELIABILITY. 20

(b) THE GENERAL ASSEMBLY FURTHER FINDS AND DECLARES THAT:

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(I) WHILE THIS IS A STATEWIDE TRANSITION, THE COUNTIES OF MOFFAT, RIO BLANCO, AND ROUTT IN NORTHWEST COLORADO, AND ESPECIALLY THE MUNICIPALITIES OF CRAIG AND HAYDEN, HAVE PLAYED A PARTICULARLY IMPORTANT ROLE AS PRODUCERS OF ELECTRIC ENERGY POWERED BY THE BURNING OF COAL FROM NEARBY MINES AND WILL EXPERIENCE SIGNIFICANT LOSS OF GOOD JOBS AND PROPERTY TAX REVENUE. SIMILARLY, THE WEST END OF THE COUNTY OF MONTROSE IN WESTERN COLORADO, AND ESPECIALLY THE MUNICIPALITIES OF NATURITA AND NUCLA, UNTIL 2019 PLAYED AN IMPORTANT ROLE AS PRODUCERS OF ELECTRIC ENERGY POWERED BY THE BURNING OF COAL FROM A NEARBY MINE AND HAVE ALREADY EXPERIENCED THE LOSS OF GOOD JOBS AND PROPERTY TAX REVENUE AS A THE RESULT OF THIS TRANSITION. (II) As Colorado advances its energy transition, it is also CONSIDERING THE EXPANSION OF TRANSMISSION THAT WILL UNLOCK

(II) AS COLORADO ADVANCES ITS ENERGY TRANSITION, IT IS ALSO CONSIDERING THE EXPANSION OF TRANSMISSION THAT WILL UNLOCK INVESTMENT IN ENERGY SOLUTIONS IN SOUTHEASTERN COLORADO. RECENT CONSIDERATIONS OF THE EXPANSION OF TRANSMISSION IN SOUTHEASTERN COLORADO INCLUDE A PUBLIC UTILITIES COMMISSION DECISION APPROVING AN APPLICATION FOR AN ENERGY COMPANY TO BUILD ITS POWER PATHWAY PROJECT, INCLUDING PROVISIONAL APPROVAL OF A LINE INTO SOUTHEASTERN COLORADO, AND A RECENT AGREEMENT BY ANOTHER ENERGY COMPANY TO STUDY ADDITIONAL TRANSMISSION IN SOUTHEASTERN COLORADO AS PART OF ITS RESOURCE PLANNING. FINALLY, THE OFFICE HAS WORKED WITH A BROAD RANGE OF STAKEHOLDERS TO SUBMIT A CONCEPT PAPER SEEKING FUNDING FROM THE UNITED STATES DEPARTMENT OF ENERGY TO FUND STAKEHOLDER WORK AND STUDIES THAT WOULD, IF FUNDED, STUDY ADDITIONAL TRANSMISSION INTO THE SAN LUIS VALLEY AND SOUTHEASTERN COLORADO AS PART OF

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1	A REGIONAL TRANSMISSION PROJECT.
2	(III) DUE TO THE UNIQUE CIRCUMSTANCES IN NORTHWESTERN AND
3	WEST END OF MONTROSE COUNTY COLORADO AND SOUTHEASTERN
4	COLORADO AS DESCRIBED IN THIS SUBSECTION (1)(b), DIRECTING THE
5	COLORADO ENERGY OFFICE TO CONDUCT STUDIES OF ELECTRIC
6	TRANSMISSION AND ADVANCED ENERGY SOLUTIONS TECHNOLOGIES IN
7	NORTHWESTERN AND WEST END OF MONTROSE COUNTY COLORADO AND
8	IN SOUTHEASTERN COLORADO WILL HELP ADDRESS THE NEED FOR FIRM
9	ENERGY GENERATION AND SUPPORT THE DEVELOPMENT OF RURAL
10	ECONOMIES.
11	(2) AS USED IN THIS SECTION, UNLESS THE CONTEXT OTHERWISE
12	REQUIRES:
13	(a) "DIRECTOR" MEANS THE DIRECTOR OF THE OFFICE OR THE
14	DIRECTOR'S DESIGNEE.
15	(b) "Office" means the Colorado energy office created in
16	SECTION 24-38.5-101.
17	(3) (a) The director shall conduct or cause to be
18	CONDUCTED STUDIES OF ELECTRIC TRANSMISSION AND ADVANCED ENERGY
19	SOLUTIONS TECHNOLOGIES, INCLUDING GEOTHERMAL, CLEAN HYDROGEN,
20	ADVANCED NUCLEAR, WIND AND SOLAR COUPLED WITH STORAGE, AND
21	LONG DURATION STORAGE. ONE STUDY MUST FOCUS ON NORTHWESTERN
22	AND WEST END OF MONTROSE COUNTY COLORADO, AS SPECIFIED IN
23	SUBSECTION (3)(b) OF THIS SECTION, AND ONE STUDY MUST FOCUS ON
24	SOUTHEASTERN COLORADO, AS SPECIFIED IN SUBSECTION (3)(c) OF THIS
25	SECTION.
26	(b) Northwestern and west end of Montrose county Colorado
27	study. In the northwestern and west end of Montrose county

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2 EXAMINED A RANGE OF ADVANCED FIRM DISPATCHABLE ENERGY 3 RESOURCES THAT CAN LEVERAGE EXISTING ENERGY INFRASTRUCTURE, 4 INCLUDING EXISTING SUBSTATION AND TRANSMISSION INFRASTRUCTURE, 5 TO ASSESS WHICH ALTERNATIVE FIRM ENERGY RESOURCES, 6 TECHNOLOGIES, OR COMBINATION OF RESOURCES, INCLUDING SKILLED 7 WORKERS FROM THE RETIREMENT OF COAL-FIRED POWER PLANTS, MIGHT 8 BEST PRESERVE OR REPLACE JOBS, PROVIDE NEW TAX REVENUE IN 9 NORTHWESTERN AND WEST END OF MONTROSE COUNTY COLORADO, AND 10 HELP ACHIEVE THE STATE'S ENERGY GOALS. THE OFFICE MUST ALSO 11 ASSESS THE EFFECTS OF THOSE RESOURCES ON ELECTRICITY COSTS AND ON 12 DISPROPORTIONATELY IMPACTED COMMUNITIES. IN ADDITION, THE 13 NORTHWESTERN AND WEST END OF MONTROSE COUNTY COLORADO 14 STUDY MUST EXAMINE THE POTENTIAL FOR GREATER TRANSMISSION AND 15 INTERCONNECTION WITH ENERGY RESOURCES ON THE WESTERN SLOPE OF 16 COLORADO AND THE ISSUES SPECIFIED IN SUBSECTION (4) OF THIS 17 SECTION. 18 Southeastern Colorado study. IN THE SOUTHEASTERN 19 COLORADO STUDY, THE DIRECTOR MUST ASSESS OR CAUSE TO BE 20 ASSESSED THE POTENTIAL FOR THE DEVELOPMENT OF NEW ENERGY 21 RESOURCES IN SOUTHEASTERN COLORADO. IN ADDITION TO ASSESSING 22 THE DEVELOPMENT OF WIND, SOLAR, AND STORAGE, THE STUDY MUST 23 ALSO CONSIDER A RANGE OF ADVANCED FIRM DISPATCHABLE ENERGY 24 RESOURCES, INCLUDING RESOURCES THAT MAY USE NEW TRANSMISSION 25 INVESTMENTS TO ASSESS WHICH ALTERNATIVE FIRM ENERGY RESOURCES, 26 TECHNOLOGIES, OR COMBINATIONS OF RESOURCES MIGHT BEST PRESERVE 27 JOBS, PROVIDE NEW TAX REVENUE IN SOUTHEASTERN COLORADO, AND

COLORADO STUDY, THE DIRECTOR MUST EXAMINE OR CAUSE TO BE

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2	SOUTHEASTERN COLORADO STUDY MUST EXAMINE THE ISSUES SPECIFIED
3	IN SUBSECTION (4) OF THIS SECTION.
4	(4) THE NORTHWESTERN AND WEST END OF MONTROSE COUNTY
5	COLORADO STUDY AND THE SOUTHEASTERN COLORADO STUDY REQUIRED
6	PURSUANT TO SUBSECTION (3) OF THIS SECTION MUST BOTH INCLUDE AN
7	INVESTIGATION INTO AND AN EVALUATION OF THE FOLLOWING:
8	(a) THE ECONOMICS OF ADVANCED FIRM ENERGY RESOURCES IN
9	THE REGION, INCLUDING:
10	(I) THE ECONOMIC FORECASTS NEEDED TO SUPPORT ADVANCED
11	ENERGY SOLUTIONS GENERATION INTEGRATED WITH OTHER ENERGY
12	SOURCES IN THE REGION;
13	(II) THE TIME FRAME FOR THE DEPLOYMENT OF ADVANCED
14	ENERGY SOLUTIONS GENERATION;
15	(III) THE IMPACTS AND RISKS OF ADVANCED ENERGY SOLUTIONS
16	GENERATION TO UTILITY RATEPAYERS AND TO DISPROPORTIONATELY
17	IMPACTED COMMUNITIES; AND
18	(IV) THE INCENTIVES THAT WOULD BE APPROPRIATE OR
19	AVAILABLE TO ENCOURAGE THE DEVELOPMENT OF ADVANCED ENERGY
20	GENERATION IN THE REGION;
21	(b) METHODS TO PROVIDE NEW EMPLOYMENT OPPORTUNITIES FOR
22	HIGHLY SKILLED WORKERS TO ASSIST THE REGION IN THE TRANSITION TO
23	ENERGY SOLUTIONS FOR ELECTRICITY GENERATION, INCLUDING:
24	(I) POTENTIAL JOB OPPORTUNITIES FOR HIGHLY SKILLED WORKERS;
25	(II) THE QUANTITY OF POTENTIAL JOBS FOR HIGHLY SKILLED
26	WORKERS;
27	(III) THE LIKELY COMPENSATION THAT THE JOBS WILL PROVIDE;

1 HELP ACHIEVE THE STATE'S ENERGY GOALS. IN ADDITION, THE

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1	AND
2	(IV) THE SKILL SETS THAT HIGHLY SKILLED WORKERS WOULD BE
3	REQUIRED TO HAVE TO BE QUALIFIED TO PERFORM THE JOBS;
4	(c) THE ESTIMATED PROPERTY TAX REVENUE THAT WILL RESULT
5	FROM FIRM ENERGY GENERATION IN THE REGION;
6	(d) The ways in which the transition to new energy
7	RESOURCES CAN HELP UTILITY COMPANIES THAT OPERATE IN THE REGION
8	USE EXISTING CAPITAL INVESTMENT IN PLANT AND TRANSMISSION LINES
9	TO ADVANCE FIRM ENERGY GENERATION;
10	(e) The regulatory and legislative framework that is
11	NECESSARY TO SUPPORT THE TRANSITION TO FIRM POWER GENERATION IN
12	THE REGION, INCLUDING THE USE OF FEDERAL FUNDING TO HELP SUPPORT
13	THE DEVELOPMENT OF NEW ENERGY RESOURCES IN NORTHWESTERN AND
14	WEST END OF MONTROSE COUNTY COLORADO, AND SOUTHEASTERN
15	Colorado;
16	(f) THE POTENTIAL OPPORTUNITIES TO LEVERAGE FEDERAL TAX
17	CREDITS, GRANTS, AND LOANS, INCLUDING PROGRAMS SPECIFICALLY
18	TARGETED TOWARD ENERGY TRANSITION COMMUNITIES, TO SUPPORT
19	ADVANCED ENERGY SOLUTIONS DEPLOYMENT;
20	(g) The steps that should be taken in the region to
21	ADVANCE THE POSSIBILITY OF GEOTHERMAL, ADVANCED NUCLEAR, CLEAN
22	HYDROGEN, CARBON CAPTURE NATURAL GAS POWER PLANTS, LONG
23	DURATION ENERGY STORAGE, WIND AND SOLAR COUPLED WITH STORAGE,
24	AND OTHER FIRM ENERGY SOURCES AS PART OF THE CARBON FREE GOALS
25	SET BY COLORADO;
26	(h) Whether scalable or dispatchable electricity from
27	ADVANCED NUCLEAR AND OTHER FIRM ENERGY GENERATION SOURCES

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1	CAN ENSURE THAT THE ELECTRICAL GRID MAKES OPTIMAL USE OF
2	INTERMITTENT RESOURCES;
3	(i) THE COST IMPLICATIONS FOR POTENTIAL TECHNOLOGY
4	PATHWAYS AND THE IMPACTS OF SUCH TECHNOLOGY PATHWAYS ON
5	UTILITY RATEPAYERS; AND
6	(j) ANY OTHER INFORMATION THAT THE DIRECTOR DEEMS
7	NECESSARY.
8	(5) On or before July 1, 2025, the director shall submit the
9	FINDINGS AND CONCLUSIONS OF THE NORTHWESTERN AND WEST END OF
10	Montrose county Colorado study and the southeastern
11	COLORADO STUDY REQUIRED IN SUBSECTION (3) OF THIS SECTION TO THE
12	HOUSE OF REPRESENTATIVES ENERGY AND ENVIRONMENT COMMITTEE AND
13	THE SENATE TRANSPORTATION AND ENERGY COMMITTEE, OR THEIR
14	SUCCESSOR COMMITTEES AND TO THE JUST TRANSITION OFFICE CREATED
15	IN SECTION 8-83-503 (1). THE FINDINGS AND CONCLUSIONS SUBMITTED
16	MUST INCLUDE ANY RECOMMENDATIONS INCLUDING ADMINISTRATIVE OR
17	LEGISLATIVE ACTION NEEDED TO ASSIST NORTHWESTERN AND WEST END
18	OF MONTROSE COUNTY COLORADO IN THE TRANSITION TO FIRM ENERGY
19	GENERATION SOURCES AND TO ASSIST SOUTHEASTERN COLORADO IN THE
20	DEVELOPMENT OF NEW ENERGY RESOURCES.
21	(6) This section is repealed, effective September 1, 2026.
22	SECTION 2. Appropriation. (1) For the 2023-24 state fiscal
23	year, \$50,000 is appropriated to the office of the governor for use by the
24	Colorado energy office. This appropriation is from revenue received
25	from the just transition cash fund created in section 8-83-504 (1), C.R.S.,
26	that is appropriated to the department of labor and employment in
27	subsection (1) of section 4 of House Bill 21-1290, and, as amended by

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1 section 4 of House Bill 22-1394, is further appropriated through the 2 2023-24 state fiscal year. The appropriation to the Colorado energy office 3 is based on an assumption that the office will require an additional 0.1 4 FTE. To implement this act, the Colorado energy office may use this 5 appropriation for program administration. 6 For the 2023-24 state fiscal year, the general assembly 7 anticipates that the office of the governor will receive \$166,374 in federal 8 funds for the Colorado energy office to implement this act. This figure is 9 subject to the "(I)" notation as defined in the annual general appropriation 10 act for the same fiscal year. 11 **SECTION 3.** Act subject to petition - effective date. This act 12 takes effect at 12:01 a.m. on the day following the expiration of the 13 ninety-day period after final adjournment of the general assembly; except 14 that, if a referendum petition is filed pursuant to section 1 (3) of article V 15 of the state constitution against this act or an item, section, or part of this 16 act within such period, then the act, item, section, or part will not take 17 effect unless approved by the people at the general election to be held in 18 November 2024 and, in such case, will take effect on the date of the

official declaration of the vote thereon by the governor.

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