1	State of Arkansas	As Engrossed: H3/20/25	
2	95th General Assembly	A Bill	
3	Regular Session, 2025		HOUSE BILL 1813
4			
5	By: Representative Gramlich	1	
6	By: Senator M. Johnson		
7			
8		For An Act To Be Entitled	
9	AN ACT TO ADOPT THE FAIR AND EFFICIENT TRANSMISSION		
10	COMPACT;	AND FOR OTHER PURPOSES.	
11			
12			
13		Subtitle	
14	TO A	ADOPT THE FAIR AND EFFICIENT	
15	TRAN	SMISSION COMPACT.	
16			
17	BE IT ENACTED BY THE	GENERAL ASSEMBLY OF THE STATE OF	ARKANSAS:
18			
19	SECTION 1. Ark	ansas Code Title 23, Chapter 3, i	is amended to add an
20	additional subchapter to read as follows:		
21	<u>Subchapte</u>	r 8 — Fair and Efficient Transmis	ssion Compact
22			
23	<u>23-3-801. Text</u>	of compact.	
24	The Fair and Efficient Transmission Compact is enacted into law and		
25	entered into by this	state with all states legally joi	ining therein and in the
26	form substantially as	follows:	
27			
28	<u>FA</u>	AIR AND EFFICIENT TRANSMISSION CO	<u>MPACT</u>
29			
30	Article 1 - Statement of Purpose, Findings and Declaration of Policy		
31	The intent of the Fair and Efficient Transmission Compact ("Compact") is to		
32	lower the cost of construction of new high-voltage transmission		
33	infrastructure and facilitate the expansion of transmission capacity through		
34	cost-effective transm	ission planning, siting and const	ruction.
35	-	is experiencing rapid growth in e	
36	business and industry	of all types seek to build, expa	and and relocate to

- 1 areas that have an abundance of affordable and reliable energy resources.
- 2 This economic growth benefits citizens by creating jobs, increasing local
- 3 revenues, and supporting new business opportunities.
- 4 To ensure that the states in the mid-South region participate in this
- 5 transformative economy, the parties to this Compact understand that new
- 6 transmission capacity must be added to the grid and will pursue measures
- 7 necessary to attract infrastructure investments to advance innovation, use of
- 8 improved technology and enhance our national security.
- 9 A robust, multi-state, regional transmission system provides a range of
- 10 benefits for citizens and consumers, including access to all types of
- 11 generation resources, economic development activity, and enhanced grid
- 12 <u>resiliency in the face of multiple threats.</u> However, certain policies and
- 13 regulatory inaction have hampered the ability to modernize and expand
- 14 <u>transmission assets in the mid-South region.</u>
- 15 By entering into this Compact, the participating states affirm that policies
- 16 that encourage and allow for a competitive transmission construction bidding
- 17 process is in the public interest and in the best interest of electric
- 18 <u>ratepayers and the electric marketplace. While the independence and special</u>
- 19 needs of each state are to be recognized and safeguarded, today's regional
- 20 <u>and interregional transmission needs require cooperative action among states</u>
- 21 to avoid the application of discriminatory, anti-competitive policies and
- 22 allow different companies to compete for the opportunity to construct new
- 23 transmission infrastructure.

25 Art

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- <u>Article 2 Definitions</u>
- 26 <u>Compact An interstate legal agreement or document between the states</u>
- 27 of Arkansas, Louisiana, Mississippi and Texas
- 28 Dynamic Line Rating (DLR) Shall refer to any technology or
- 29 methodology used to more accurately determine current-carrying capacity
- 30 <u>limits of existing or new transmission lines by determining conductor thermal</u>
- 31 ratings with improved or more accurate data.
- 32 <u>Electric Transmission The process of moving bulk electricity from</u>
- 33 power generation stations to where it is consumed by end-use customers.
- 34 Infrastructure involved includes high-voltage power lines, substations,
- 35 <u>transformers and associated equipment.</u>
- 36 <u>ERCOT Electric Reliability Council of Texas is a regional entity that</u>

- l manages the transmission system in the central and southern portion of Texas.
- 2 Grid-Enhancing Technologies (GETs) The use of advanced transmission
- 3 <u>technologies and analytical tools to maximize the use of electricity across</u>
- 4 the existing (and future) high voltage transmission system that include
- 5 dynamic flow rating sensors, power flow control devices, advanced conductors,
- 6 and improved viability of inverter-based generation availability.
- 7 <u>Load Growth Shall refer to the increase in demand for electricity</u>
- 8 over time, which is factored into the strategies of planning by regional
- 9 transmission organizations and retail electricity providers.
- 10 <u>Long-Term Transmission Planning This is an open, structured effort to</u>
- 11 <u>expand the transmission system in a multi-state, regional and interregional</u>
- 12 <u>area to meet the economic development opportunities, generation</u>
- 13 <u>interconnection requests</u>, base line reliability requirements and resiliency
- 14 <u>with improved economic and operational characteristics of the transmission</u>
- 15 system.
- 16 MISO Midcontinent Independent System Operator is an independent, not-
- 17 for-profit, member-based regional transmission organization (RTO) in the
- 18 central portion of the United States from Canada to the Gulf of Mexico and is
- 19 responsible for keeping the power flowing across its geographic region
- 20 reliably and cost effectively. It is part of the Eastern Interconnection
- 21 grid.
- 22 MISO South A subregion of MISO that includes parts of the states of
- 23 Arkansas, Louisiana, Mississippi and Texas.
- 24 Open Bidding Process A process to allow competitive bidding by
- 25 <u>different qualified entities to design, construct, and own new transmission</u>
- 26 projects to expand the existing transmission system.
- 27 PJM Interconnection LLC (PJM) is a regional transmission organization
- 28 (RTO) in the United States. It is part of the Eastern Interconnection grid
- 29 operating an electric transmission system serving all or parts of Delaware,
- 30 Illinois, Indiana, Kentucky, Maryland, Michigan, New Jersey, North Carolina,
- 31 Ohio, Pennsylvania, Tennessee, Virginia, West Virginia, and the District of
- 32 Columbia.
- 33 Regional Transmission Organizations (RTO) This is an independent,
- 34 organization that manages the transmission of electricity across multiple
- 35 states. RTOs are responsible for ensuring the reliability of the power
- 36 supply and balance between supply (usually generation) and demand (load

- 1 connected to the transmission system). Some examples of RTOs in the
- 2 transmission system of the Eastern Interconnect are ISO-NE, MISO, NYISO, PJM
- 3 and SPP.
- 4 Right of First Refusal (ROFR) Usually state laws that give incumbent
- 5 utilities the first right to construct, own, and operate new transmission
- 6 <u>lines within their service territory. These laws often limit or prohibit</u>
- 7 non-traditional utility entities from participating in the design,
- 8 construction, operation, ownership and maintenance of transmission
- 9 <u>facilities</u>.
- 10 State Regulatory Entities The present state or local authorized
- 11 regulatory entities (public utility commissions or city council) providing an
- 12 oversight and policy direction for utilities within a state or local area
- 13 which are authorized by the various state constitutions and laws.
- 14 <u>SERTP Southeastern Regional Transmission Planning is a group of</u>
- 15 <u>entities involved in the planning of the expansion and development of the</u>
- 16 transmission system in the southeastern United States under the management of
- 17 the following entities: Southern Company, Dalton Utilities, Georgia
- 18 Transmission Corporation, the Municipal Electric Authority of Georgia,
- 19 PowerSouth, Louisville Gas & Electric Company, Kentucky Utilities Company,
- 20 <u>Associated Electric Cooperative Inc.</u>, the Tennessee Valley Authority, Duke
- 21 Energy Carolinas, LLC, Duke Energy Progress, LLC. SERTP is part of the
- 22 Eastern Interconnection grid.
- 23 SPP Southwest Power Pool is a regional transmission organization
- 24 (RTO) in the central, southwest and northwestern parts of the United States;
- 25 <u>a nonprofit corporation mandated by the Federal Energy Regulatory Commission</u>
- 26 to ensure the reliable supply of power, adequate transmission infrastructure
- 27 and competitive wholesale electric prices on the behalf of its members. SPP
- 28 is part of the Eastern Interconnection grid.
- 30 <u>Article 3 Council Established</u>

- 31 There is hereby created an agency of the party states to be known as the Fair
- 32 and Efficient Transmission Council ("Council") to administer the Compact.
- 33 The Council shall commence operations upon adoption of the Compact by at
- 34 least three of the party states in the mid-South region. The Council shall
- 35 be composed of delegations from each party state that has adopted the
- 36 <u>Compact. Each delegation shall be composed of three representatives from</u>

l each state, one of whom shall be appointed or designated in each party state

- 2 to represent the Governor, the State Senate, and the State House of
- 3 Representatives, respectively. Each Council representative shall be
- 4 designated or appointed in accordance with the law of the state which he or
- 5 <u>she represents and serving and subject to removal in accordance with such</u>
- 6 law. Any member of the Council may provide for the discharge of his or her
- 7 duties and the performance of his or her functions thereon (either for the
- 8 duration of his membership or for any lesser period) by a deputy or
- 9 <u>assistant</u>, if the laws of his state make specific provision for this
- 10 assignment of these responsibilities. This assignment of a deputy or
- 11 assistant shall be sent to the Executive Director or Chairman of the Council
- 12 <u>in writing prior to the event or meeting where the deputy or assistant will</u>
- 13 represent the Council representative.
- 14 Each member of the Council shall be entitled to one vote each. No action of
- 15 the Council shall be binding unless taken at a meeting at which a majority of
- 16 all party states are represented and unless a majority of the total number of
- 17 votes on the Council are cast in favor thereof.
- 18 The Council shall appoint an Executive Director who will serve at its
- 19 pleasure and who shall act as the Secretary. The Executive Director, with
- 20 <u>the approval of the Council, shall appoint and discharge such personnel as</u>
- 21 <u>may be necessary for the performance of the Council's activities. This</u>
- 22 Council shall meet at least once a year. The Council, with the assistance of
- 23 the Executive Director, will develop Bylaws to assist in the activities
- 24 <u>associated with its operation.</u>
- 26 <u>Article 4 The Council</u>

- 27 The Council shall not be construed to displace the regulatory
- 28 responsibilities of the existing relevant electric rate regulatory
- 29 <u>authorities. The Council shall prepare and keep current guidelines for fair</u>
- 30 and efficient transmission construction that support an open bidding process
- 31 for new transmission facilities. These guidelines shall be developed within
- 32 one year of the creation of the Council.
- 33 The Council shall elect, from among its members, a Chairman, a Chairman-
- 34 Elect, and a Treasurer. Elections shall be annual. The Chairman-Elect shall
- 35 succeed to the office of Chairman for the year following his service as
- 36 Chairman-Elect. For purposes of the election and service of officers of the

1 Council, the year shall be deemed to commence at the conclusion of the annual

- 2 meeting of the Council and terminate at the conclusion of the next annual
- 3 <u>meeting thereof.</u>
- 4 The Council annually will prepare a report for the Governor of each party
- 5 state, this report covers the activities of the Council for the preceding
- 6 year, proposed activities for the coming year, and any recommendations
- 7 adopted by the Council.

- 9 Article 5 Principles of Fair and Efficient Transmission Construction
- 10 States that enter into and become a party to the Compact shall agree to
- 11 recognize the following principles and pursue policies that allow for a
- 12 competitive, fair and efficient transmission market to flourish in the mid-
- 13 South region:
- 14 <u>1. Energy Agnostic. State statutes, regulations, ordinances and</u>
- 15 policies shall not discriminate against any particular energy resource,
- 16 <u>energy generation method or procured energy type. Technology agnostic energy</u>
- 17 policies ensure that energy sources are chosen based on cost and reliability.
- 18 State policies must reflect an openness to using a variety of energy
- 19 <u>resources</u>, rather than a limit to a single type of energy.
- 20 2. Transmission Project Cost Allocation. The cost of new transmission
- 21 projects should be allocated holistically to all entities, that cause these
- 22 costs and that directly benefit, in a manner that is roughly commensurate
- 23 with, and proportional to, the costs caused and benefits received by those
- 24 projects. The cost allocation should be as granular and accurate as possible
- 25 <u>while avoiding the targeting of specific industries. Costs should not be</u>
- 26 <u>assigned to parties that receive negligible or negative benefits. The</u>
- 27 generators and loads can each be considered cost causers, beneficiaries, or
- 28 both and should be allocated costs accordingly. Retail jurisdictions that
- 29 <u>directly seek to meet a public policy requirement through development of a</u>
- 30 <u>transmission project(s) should be considered a beneficiary of that project.</u>
- 31 The cost allocation methodology for a transmission project should be fixed at
- 32 <u>the time of the project approval.</u>
- 33 <u>3. Application of Interstate Compact. This agreement will be</u>
- 34 submitted to and reviewed by each state legislative body for approval. Once
- 35 the Compact is approved, the Compact shall apply to all states equally
- 36 <u>regardless of the time of adoption compared to the establishment of the</u>

1 Compact. States will have equal representation, equal authority and equal

2 protection in the adoption and execution of a competitive bidding framework

- 3 and process.
- 4. Uniform Siting and Certification of Transmission Projects. This
- 5 Compact shall support two separate processes for siting and certification of
- 6 <u>transmission projects</u>. The states participating in this Compact will develop
- 7 a uniform siting process and certification standards as a condition of
- 8 joining the Compact. Participating states shall adopt the mutually agreed
- 9 upon processes for siting and certification of new transmission projects.
- 10 These processes must define a clear start date and define the party
- ll responsible for initiating the process start date. The use of this uniform
- 12 siting and certification process may be used to minimize the time needed for
- 13 approval in additional states, once the first state has provided its approval
- 14 <u>for interregional transmission projects</u>. The member states' processes for
- 15 <u>siting</u>, <u>certification</u>, <u>and permitting shall provide a clear understanding for</u>
- 16 relevant stakeholders.
- 17 5. Valuing Grid-Enhancing Technologies. Grid-enhancing technologies
- 18 (GETs) have been demonstrated to provide economic, operational and
- 19 reliability benefits and can be a timelier and/or cost-effective solution as
- 20 compared to new transmission line development. The Council shall recognize
- 21 and value the stated benefits of utilizing GETs for improvement of
- 22 transmission facilities, enhancement of grid performance and expansion of
- 23 existing transmission line capacity. States adopting the Compact shall allow
- 24 and streamline permitting and regulatory reviews for utilization of GETs.
- 25 <u>Furthermore</u>, member states of the Compact shall provide for the assurance
- 26 that GETs receive fair monetary valuation in any transmission developer's
- 27 competitive bid.
- 28 6. Competitive Construction Bid Process. This Compact shall promote
- 29 intrastate and interstate transmission development and enhancement and
- 30 embrace the minimization of costs using an open bidding process. The open
- 31 <u>bidding process should consider benefits to ratepayers including but not</u>
- 32 limited to ensuring reliability, ratepayer cost savings, maximizing grid
- 33 efficiency, reducing grid congestion, and mitigating against grid stressing
- 34 events. The states participating in the Compact shall design and adopt into
- 35 this Compact a process for the administration and oversight of the bid
- 36 <u>opening and selection process. The participants in this Compact may choose</u>

1 to allow MISO to administer an open competitive bid selection process for the

- 2 <u>construction of certain transmission projects.</u> The present MISO process for
- 3 projects identified through Long Range Transmission Planning allow for
- 4 competitive bid processes for proposed new transmission projects. The
- 5 information on these MISO processes can be found in the Competitive
- 6 Transmission Process in Business Practice Manual BP-027 and Minimum Project
- 7 Requirements for Competitive Transmission Projects BP-029 both dated
- 8 1/25/2025.
- 9 7. Waiver for Existing Transmission Infrastructure. Existing
- 10 transmission infrastructure that has previously been permitted by states
- 11 participating in the Compact shall not be required to obtain new permits for
- 12 the purpose of upgrading, maintenance or renovation activities. Transmission
- 13 projects permitted to be constructed but delayed due to actions and matters
- 14 beyond the control of the developer shall not be forced to engage in the
- 15 permitting process if the original permits were obtained within a previous
- 16 10-year period. States participating in this Compact shall take action to
- 17 remove permitting barriers at applicable state agencies and regional bodies.

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- 19 Article 6 Construction and Severability
- 20 This Compact shall be liberally construed so as to effectuate the purposes
- 21 thereof. The provisions of this Compact shall be severable and if any
- 22 phrase, clause, sentence or provision of this Compact is declared to be
- 23 contrary to the constitution of any state or of the United States, or the
- 24 application thereof to any government, agency, person or circumstance is held
- 25 invalid, the validity of the remainder of this Compact and the applicability
- 26 thereof to any government, agency, person or circumstance shall not be
- 27 affected thereby. If this Compact shall be held contrary to the constitution
- 28 of any state participating therein, the Compact shall remain in full force
- 29 and effect as to the state affected as to all severable matters.

- 31 <u>Article 7 Finances</u>
- 32 The costs associated with the Council's administration and operational
- 33 activities will be supported by an equal assessment to each state represented
- 34 on the Council. The Council will maintain adequate records to support the
- 35 <u>expenses of operating this Council.</u> No contracts with the Council will be
- 36 <u>entered into or expenses incurred to support the Council's activities without</u>

1	a majority affirmative vote of its members.		
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3	23-3-802. Administration of Fair and Efficient Transmission Compact -		
4	Rules.		
5	(a) The various states party to the Fair and Efficient Transmission		
6	Compact will rely on their respective Public Service Commission or Public		
7	Utility Commission (Commission), such as the Arkansas Public Service		
8	Commission, to administer the compact. A state's Commission will be the		
9	compact administrator for that state, unless administration of the compact		
10	causes conflicts with existing laws, rules, or authorities that govern the		
11	function and conduct of the Commission. In such case, a state may assign		
12	responsibility to administer the compact to another agency capable of such		
13	responsibility.		
14	(b) A Commission may adopt rules that are consistent with the compact		
15	necessary to implement this subchapter and are consistent with the principles		
16	in Article 5 of the compact.		
17	(c) A Commission is not required to adopt the rules of the Fair and		
18	Efficient Transmission Council for the rules of the Fair and Efficient		
19	Transmission Council to be effective in this state.		
20	(d) For the purposes of the member state's ability to reject a rule		
21	under Article 4 of the compact, a state may delegate its authority in this		
22	provision to its Legislature, General Assembly, or a duly authorized and		
23	recognized Legislative Council or Committee thereof.		
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25	/s/Gramlich		
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