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69th Legislature 2025 Drafter: Jason Mohr, SB0301.001.003

1	SENATE BILL NO. 301
2	INTRODUCED BY D. ZOLNIKOV
3	
4	A BILL FOR AN ACT ENTITLED: "AN ACT GENERALLY REVISING UTILITY LINES AND FACILITIES LAWS;
5	ALLOWING THE COMMISSION TO GRANT A PUBLIC UTILITY A CERTIFICATE OF PUBLIC
6	CONVENIENCE AND NECESSITY FOR ELECTRIC TRANSMISSION FACILITY CONSTRUCTION;
7	ESTABLISHING OPTIONAL RATEMAKING PROCEDURES AND TIMELINES; PROVIDING RULEMAKING
8	AUTHORITY; PROVIDING DEFINITIONS; AND PROVIDING AN IMMEDIATE EFFECTIVE DATE."
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10	WHEREAS, advanced transmission technology offers multiple advantages, including increased
11	capacity on existing transmission infrastructure, significantly reduced wildfire risk, and improved grid reliability,
12	and is a cost-effective solution to Montana's current congestion and curtailments of transmission pathways; and
13	WHEREAS, the intention of this legislation is to expedite the necessary and overdue transmission
14	upgrades needed to serve the ever-increasing demand of power; and
15	WHEREAS, the Public Service Commission has the decisionmaking authority to determine the balance
16	between modernizing the grid to increase reliability and identifying what costs are reasonable or unreasonable
17	to ensure ratepayer affordability.
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19	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
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21	NEW SECTION. Section 1. Definitions. As used in [sections 1 through 3], unless the context clearly
22	indicates otherwise, the following definitions apply:
23	(1) "Advanced transmission technology" means a technology that increases the capacity,
24	efficiency, and reliability of an existing or new transmission facility, as defined in 42 U.S.C. 16422. For the
25	purposes of [sections 1 through 3], the term applies to the following technology:
26	(a) underground cables;
27	(b) advanced conductor technology, such as advanced composite conductors, high temperature



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1	low-sag condu	ctors, and fiber optic temperature sensing conductors;
2	(c)	high-capacity ceramic electric wire, connectors, and insulators;
3	(d)	high-voltage direct-current technology;
4	(e)	flexible alternate-current transmission systems;
5	(f)	energy storage devices, such as pumped storage hydropower, compressed air,
6	superconduction	ng magnetic energy storage, flywheels, and batteries;
7	(g)	distributed generation, such as photovoltaic solar cells, fuel cells, and microturbines;
8	(h) (<u>f)</u>	enhanced power device monitoring;
9	(i)	direct system-state sensors;
10	(j) (g)	power electronics and related software, including real-time monitoring and analytical software;
11	and	
12	(<u>k)(h)</u>	any other technologies the commission considers appropriate.
13	(2)	"Certificate of public convenience and necessity" means a written authorization to operate
14	issued by the o	commission for constructing an electric transmission facility.
15	(3)	"Department" means the department of environmental quality provided for in 2-15-3501.
16	(4)	"Transmission facility" means those facilities that are controlled or operated by a utility and
17	used to provide	e transmission services as determined by the federal energy regulatory commission and the
18	public service	commission. The term includes advanced transmission technology.
19		
20	NEW S	SECTION. Section 2. Certificate of public convenience and necessity for transmission
21	lines and faci	lities rulemaking. (1) A public utility, as defined in 69-3-101, or any other entity required to
22	submit a certifi	cation application to the department pursuant to Title 75, chapter 20, may request a certificate or
23	public conveni	ence and necessity from the commission prior to commencing actual construction work on an
24	electric transm	ission facility that is rated higher than 69 kilovolts.
25	(2)	A utility may request a certificate of public convenience and necessity from the commission
26	pursuant to su	osection (1). The utility shall notify the commission in writing that it seeks the certificate. If the



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utility notifies the commission pursuant to this subsection, the department may not make a determination

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1	regarding the re	equirements of subsections 75-20-301(1)(a), (1)(d)(iii), and (1)(f).	
2	(2) (3)	(a) Upon receiving a request from a public utility or entity, the commission shall determine	
3	within 270 300	days whether the construction of the proposed transmission facility is in the public interest and	
4	may grant or deny the certificate of public convenience and necessity.		
5	(b)	In making a determination, the commission may consider:	
6	(i)	the need for the proposed transmission facility to ensure reliable service for customers;	
7	(ii)	the ability of the proposed transmission facility to improve customer access to reliable and cost-	
8	effective electric generation or storage facilities;		
9	(iii)	the anticipated costs and benefits of the proposed facility;	
10	(iv)	the use of advanced transmission technology; and	
11	(v)	any other factors deemed appropriate by the commission.	
12	(3)(4)	A commission-approved certificate of public convenience and necessity may satisfy the	
13	requirements set forth in 75-20-301(1)(a), (1)(d), and (1)(f), and (2) when the department considers siting		
14	applications for	proposed transmission facilities.	
15	(4) (5)	The commission shall adopt rules for the implementation of this section.	
16	(6)	Nothing in this section alters the requirements of Title 75, chapter 20.	
17			
18	NEW S	SECTION. Section 3. Approval of transmission and related facilities. (1) A public utility may	
19	apply to the co	mmission for approval of transmission lines and related facilities not yet procured, provided the	
20	utility complies	with [section 2].	
21	(2)	Within 45 days of a utility's application, the commission shall determine if the application is	
22	adequate and i	n compliance with the commission's minimum filing requirements. If the commission determines	
23	the application	is inadequate, it shall explain the deficiencies.	
24	(3)	The commission shall issue an order within 90 days after receiving an application for	
25	transmission lir	nes and related facilities, unless the commission determines that extraordinary circumstances	
26	warrant additional time.		
27	(4)	Subject to [section 2(2)] and after the applicant meets the remaining requirements of Title 75,	



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1	chapter 20, the	e commission may:
2	(a)	approve or deny, in whole or in part:
3	(i)	an application for approval of transmission lines and facilities; and
4	(ii)	cost recovery for costs not prudently incurred; and
5	(b)	consider all relevant information until the administrative record in the proceeding is closed for
6	the commissio	n's evaluation of an application.
7		
8	NEW S	SECTION. Section 3. Electric transmission optional ratemaking procedures rulemaking.
9	(1) A public uti	lity operating electric transmission facilities that are part of a bulk electric system subject to
10	regulation by the	he federal energy regulatory commission and whose rates are set by the federal energy
11	regulatory com	nmission using a formula rate process is eligible for optional ratemaking procedures as described
12	in this section.	
13	(2)	An eligible public utility may establish the optional ratemaking procedures in a general rate
14	filing pursuant	to Title 69, chapter 3, part 3. If the public utility is eligible and the proposed optional ratemaking
15	procedures are	e consistent with this section, the commission may approve optional ratemaking procedures that
16	include the foll	owing elements:
17	(a)	The revenues and costs associated with providing electric transmission service must be
18	unbundled sep	parate from the revenues and costs associated with providing all other services. Cost recovery
19	and savings fro	om advanced transmission technology compared to legacy transmission technology must be
20	considered over	er the expected life of the transmission line.
21	(b)	The rates associated with the provisions provision of electric transmission service must be set
22	annually using	forecasted revenues and costs expected over a 12-month period, including forecasted revenues
23	the public utility	y anticipates it will collect from the provisions provision of the federal energy regulatory
24	commission ju	risdictional transmission services during that same period.
25	(c)	(i) At the conclusion of each forecasted 12-month period, a public utility shall make a filing to
26	adjust for a red	covery that is above or below the actual, prudently incurred costs and for any revenues the public



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utility receives from providing federal energy regulatory commission jurisdictional transmission services.

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1	(ii) If the federal energy regulatory commission grants the recovery of costs in the rate base during
2	construction, the public utility may seek similar treatment of these costs through the optional ratemaking
3	procedures described in this section.
4	(3) Following the initial implementation of unbundled separate electric transmission rates and
5	optional ratemaking procedures, the commission shall:
6	(a) authorize the public utility to change the rates it charges that are associated with its provision of
7	electric transmission service on a schedule comparable to the schedule the public utility uses to change its
8	federal energy regulatory commission formula rates; and
9	(b) authorize a change in the rates associated with the provision of electric transmission service
10	that is set to go into effect no later than 30 days from the date of filing on an interim basis.
11	(4) A filing to change rates pursuant to this section must comply with the Montana Administrative
12	Procedure Act, Title 2, chapter 4, part 6.
13	(5) The commission may adopt rules for the implementation of this section."
14	
15	NEW SECTION. Section 4. Codification instruction. [Sections 1 through 3] are intended to be
16	codified as an integral part of Title 69, chapter 4, part 1, and the provisions of Title 69, chapter 4, part 1, apply
17	to [sections 1 through 3].
18	
19	NEW SECTION. Section 5. Effective date. [This act] is effective on passage and approval.
20	- END -

