RSI/LN

24-06803

## **SENATE** STATE OF MINNESOTA NINETY-THIRD SESSION

## S.F. No. 4760

 

 (SENATE AUTHORS: MITCHELL and Xiong)

 DATE
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 OFFICIAL STATUS

 03/07/2024
 Introduction and first reading Referred to Energy, Utilities, Environment, and Climate

1.1	A bill for an act
1.2 1.3 1.4	relating to energy; providing for and governing pilot thermal energy network projects; authorizing administrative rulemaking; requiring a report; amending Minnesota Statutes 2022, sections 216B.02, subdivision 6; 216B.2427, subdivision
1.4 1.5 1.6	1, by adding subdivisions; Minnesota Statutes 2023 Supplement, section 216B.243, subdivision 8.
1.7	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.8	Section 1. Minnesota Statutes 2022, section 216B.02, subdivision 6, is amended to read:
1.9	Subd. 6. Service. "Service" means natural, manufactured, or mixed gas, and electricity,
1.10	and thermal energy; and the installation, removal, or repair of equipment or facilities for
1.11	delivering or measuring such gas, and electricity, and thermal energy.
1.12	Sec. 2. Minnesota Statutes 2022, section 216B.2427, subdivision 1, is amended to read:
1.13	Subdivision 1. Definitions. (a) For the purposes of this section and section 216B.2428,
1.14	the following terms have the meanings given.
1.15	(b) "Biogas" means gas produced by the anaerobic digestion of biomass, gasification of
1.16	biomass, or other effective conversion processes.
1.17	(c) "Carbon capture" means the capture of greenhouse gas emissions that would otherwise
1.18	be released into the atmosphere.
1.19	(d) "Carbon-free resource" means an electricity generation facility whose operation does
1.20	not contribute to statewide greenhouse gas emissions, as defined in section 216H.01,
1.21	subdivision 2.
1.22	(e) "Disadvantaged community" means a community in Minnesota that is:

Sec. 2.

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(	(1) define	d as disadvantaged	d by the federal a	agency disbursing fe	ederal funds, when the
ede	eral agenc	y is providing fund	ds for an innova	tive resource; or	
(	(2) an env	vironmental justice	area, as defined	under section 216E	3.1691, subdivision 1.
(	<del>(e) (f)</del> "Di	strict energy" mea	ns a heating or co	ooling system that is	solar thermal powered
r tl	hat uses th	ne constant temper	rature of the eart	h or underground aq	uifers as a thermal
xcl	hange me	dium to heat or co	ol multiple build	lings connected thro	ough a piping network.
(	<del>(f) (g)</del> "Er	nergy efficiency" h	as the meaning	given in section 216	B.241, subdivision 1,
ara	agraph (f),	, but does not inclu	ide energy conse	ervation investments	that the commissioner
ete	ermines co	ould reasonably be	included in a ut	ility's conservation	improvement program.
(	<del>(g)<u>(h)</u> "G1</del>	reenhouse gas emis	ssions" means en	nissions of carbon di	oxide, methane, nitrous
xic	le, hydrof	fluorocarbons, per	fluorocarbons, a	nd sulfur hexafluori	de emitted by
ntł	ropogeni	c sources within M	linnesota and fro	om the generation of	f electricity imported
on	n outside t	the state and consu	med in Minneso	ta, excluding carbon	dioxide that is injected
ıto	geologica	al formations to pr	event its release	to the atmosphere i	n compliance with
pp	licable lav	WS.			
(	<del>(h) (i)</del> "Ini	novative resource'	' means biogas, 1	enewable natural ga	as, power-to-hydrogen,
ow	/er-to-ami	monia, carbon cap	ture, strategic el	ectrification, district	t energy, and energy
ffio	ciency.				
(	<del>(i)</del> (j) "Lif	fecycle greenhouse	e gas emissions"	means the aggregat	e greenhouse gas
ni	ssions res	sulting from the pro-	oduction, proces	sing, transmission, a	and consumption of an
nei	rgy resour	rce.			
(	<del>(j) (k)</del> "Li	fecycle greenhous	e gas emissions	intensity" means life	ecycle greenhouse gas
mi	ssions per	r unit of energy de	livered to an end	l user.	
(	( <del>k) (l)</del> "No	onexempt custome	er" means a utilit	y customer that has	not been included in a
tili	ty's innov	ation plan under s	bubdivision 3, pa	ragraph (f).	
(	<del>(1)</del> (m) "Po	ower-to-ammonia"	means the produ	iction of ammonia fr	om hydrogen produced
ia	power-to-	hydrogen using a	process that has	a lower lifecycle gr	eenhouse gas intensity
har	n does nat	ural gas produced	from convention	nal geologic sources	
(	<del>(m) (n)</del> "P	ower-to-hydrogen	" means the use	of electricity genera	ated by a carbon-free
esc	ource to pr	roduce hydrogen.			
(	<del>(n) (o)</del> "R	enewable energy"	has the meaning	given in section 21	6B.2422, subdivision
l.					

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as introduced

3.1	(o) (p) "Renewable natural gas" means biogas that has been processed to be
3.2	interchangeable with, and that has a lower lifecycle greenhouse gas intensity than, natural
3.3	gas produced from conventional geologic sources.
3.4	(p) (q) "Solar thermal" has the meaning given to qualifying solar thermal project in
3.5	section 216B.2411, subdivision 2, paragraph (d).
3.6	$\frac{(q)(r)}{r}$ "Strategic electrification" means the installation of electric end-use equipment in
3.7	an existing building in which natural gas is a primary or back-up fuel source, or in a newly
3.8	constructed building in which a customer receives natural gas service for one or more
3.9	end-uses, provided that the electric end-use equipment:
3.10	(1) results in a net reduction in statewide greenhouse gas emissions, as defined in section
3.11	216H.01, subdivision 2, over the life of the equipment when compared to the most efficient
3.12	commercially available natural gas alternative; and
3.13	(2) is installed and operated in a manner that improves the load factor of the customer's
3.14	electric utility.
3.15	Strategic electrification does not include investments that the commissioner determines
3.16	could reasonably be included in the natural gas utility's conservation improvement program
3.17	under section 216B.241.
3.18	(s) "Thermal energy" means piped noncombustible fluids used to transfer heat into and
3.19	out of buildings to reduce any on-site greenhouse gas emissions resulting from all types of
3.20	heating and cooling processes, including but not limited to comfort heating and cooling,
3.21	domestic hot water, and refrigeration.
3.22	(t) "Thermal energy network" means all real estate, fixtures, and personal property
3.23	operated, owned, used, or used for, in connection with, or to facilitate a utility-scale
3.24	distribution infrastructure project that supplies thermal energy, including but not limited to
3.25	the project types defined under section 103I.005.
3.26	(r) (u) "Total incremental cost" means the calculation of the following components of
3.27	a utility's innovation plan approved by the commission under subdivision 2:
3.28	(1) the sum of:
3.29	(i) return of and on capital investments for the production, processing, pipeline
3.30	interconnection, storage, and distribution of innovative resources;

4.1	(ii) incremental operating costs associated with capital investments in infrastructure for
4.2	the production, processing, pipeline interconnection, storage, and distribution of innovative
4.3	resources;
4.4	(iii) incremental costs to procure innovative resources from third parties;
4.5	(iv) incremental costs to develop and administer programs; and
4.6	(v) incremental costs for research and development related to innovative resources;
4.7	(2) less the sum of:
4.8	(i) value received by the utility upon the resale of innovative resources or innovative
4.9	resource by-products, including any environmental credits included with the resale of
4.10	renewable gaseous fuels or value received by the utility when innovative resources are used
4.11	as vehicle fuel;
4.12	(ii) cost savings achieved through avoidance of purchases of natural gas produced from
4.13	conventional geologic sources, including but not limited to avoided commodity purchases
4.14	and avoided pipeline costs; and
4.15	(iii) other revenues received by the utility that are directly attributable to the utility's
4.16	implementation of an innovation plan.
4.17	(s)(v) "Utility" means a public utility, as defined in section 216B.02, subdivision 4, that
4.18	provides natural gas sales or natural gas transportation services to customers in Minnesota.
4.19	Sec. 3. Minnesota Statutes 2022, section 216B.2427, is amended by adding a subdivision
4.20	to read:
4.21	Subd. 9a. Thermal energy networks. (a) An innovation plan filed under this section
4.22	by a utility with more than 800,000 customers must include at least five pilot projects to
4.23	facilitate thermal energy network development, expansion, or modification in Minnesota.
4.24	(b) For each utility with more than 800,000 customers, at least two proposed thermal
4.25	energy network pilot projects must be in a disadvantaged community.
4.26	Sec. 4. Minnesota Statutes 2022, section 216B.2427, is amended by adding a subdivision
4.27	to read:
4.28	Subd. 9b. Commission docket; thermal energy networks. (a) The commission must
4.29	initiate a proceeding to support the development of thermal energy networks. As part of the
4.30	proceeding initiated under this subdivision, the commission must, at a minimum, consider
4.31	(1) the appropriate ownership, market, and rate structures for pilot thermal energy networks,

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5.1	and (2) wheth	ner thermal energy	services provided	d by thermal energy prov	viders are in the		
5.2	public interes	public interest.					
5.3	(b) When	determining whet	her a pilot therma	l energy network project	t is in the public		
5.4	interest, the c	ommission must c	consider whether:				
5.5	<u>(1) the pil</u>	ot thermal energy	network project d	levelops information use	ful for the		
5.6	commission t	o adopt administra	ative rules govern	ing thermal energy netw	orks;		
5.7	<u>(2) the pil</u>	ot thermal energy	network project h	elps Minnesota meet sta	tutory goals and		
5.8	requirements	, including but not	limited to the goa	als and requirements esta	ablished under		
5.9	sections 216H	3.1691, subdivisio	ns 2a and 2g; 216	B.2401; 216B.2403, sub	odivision 2;		
5.10	<u>216B.241, su</u>	bdivision 1c; 216	B.2427, subdivisio	on 14; and 216H.02, sub	division 1;		
5.11	(3) the pile	ot thermal energy r	network project im	proves financial and tech	nnical approaches		
5.12	to equitable a	nd affordable buil	ding decarbonizat	tion; and			
5.13	<u>(4) the pil</u>	ot thermal energy	network project c	reates economic and soc	cial benefits,		
5.14	including but	not limited to:					
5.15	(i) impact	s on public health,	, especially in env	ironmental justice areas	2		
5.16	<u>(ii) oppor</u>	tunities to create h	igh-quality jobs p	aying wages that suppor	t families; and		
5.17	(iii) reliab	ility and affordabi	lity improvement	s for utility ratepayers, e	specially		
5.18	low-income N	Minnesotans.					
5.19	<u>(c)</u> The co	mmission must ini	tiate the proceedin	g under this subdivision	within six months		
5.20	of the date of	final enactment.					
5.21	Sec. 5. Min	nesota Statutes 202	22, section 216B.2	2427, is amended by add	ing a subdivision		
5.22	to read:						
5.23	Subd. 9c.	Rulemaking requ	uired. (a) The con	nmission must adopt rule	es to (1) reflect		
5.24	the provision	s of subdivisions 9	a and 9b, and (2)	issue certificates of need	d for and to site		
5.25	thermal energy	gy networks.					
5.26	(b) A ther	mal energy netwo	rk approved by th	e commission in an inno	ovation plan or		
5.27	utility integra	ted resource plan is	s deemed to satisfy	the need criteria under s	ection 216B.243.		
5.28	Sec. 6. Mini	nesota Statutes 202	23 Supplement, see	ction 216B.243, subdivis	ion 8, is amended		
5.29	to read:						
5.30	Subd. 8. <b>I</b>	Exemptions. (a) T	his section does n	ot apply to:			

(1) cogeneration or small power production facilities as defined in the Federal Power
Act, United States Code, title 16, section 796, paragraph (17), subparagraph (A), and
paragraph (18), subparagraph (A), and having a combined capacity at a single site of less
than 80,000 kilowatts; plants or facilities for the production of ethanol or fuel alcohol; or
any case where the commission has determined after being advised by the attorney general
that its application has been preempted by federal law;

6.7 (2) a high-voltage transmission line proposed primarily to distribute electricity to serve
6.8 the demand of a single customer at a single location, unless the applicant opts to request
6.9 that the commission determine need under this section or section 216B.2425;

6.10 (3) the upgrade to a higher voltage of an existing transmission line that serves the demand
6.11 of a single customer that primarily uses existing rights-of-way, unless the applicant opts to
6.12 request that the commission determine need under this section or section 216B.2425;

6.13 (4) a high-voltage transmission line of one mile or less required to connect a new or
6.14 upgraded substation to an existing, new, or upgraded high-voltage transmission line;

6.15 (5) conversion of the fuel source of an existing electric generating plant to using natural6.16 gas;

6.17 (6) the modification of an existing electric generating plant to increase efficiency, as
6.18 long as the capacity of the plant is not increased more than ten percent or more than 100
6.19 megawatts, whichever is greater;

6.20 (7) a large wind energy conversion system, as defined in section 216F.01, subdivision
6.21 2, or a solar energy generating system, as defined in section 216E.01, subdivision 9a, for
6.22 which a site permit application is submitted by an independent power producer under chapter
6.23 216E or 216F; or

6.24 (8) a large wind energy conversion system, as defined in section 216F.01, subdivision
6.25 2, or a solar energy generating system that is a large energy facility, as defined in section
6.26 216B.2421, subdivision 2, engaging in a repowering project that:

6.27 (i) will not result in the system exceeding the nameplate capacity under its most recent6.28 interconnection agreement; or

6.29 (ii) will result in the system exceeding the nameplate capacity under its most recent
6.30 interconnection agreement, provided that the Midcontinent Independent System Operator
6.31 has provided a signed generator interconnection agreement that reflects the expected net
6.32 power increase-; or

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7.1	(9) a thermal energy network, as defined in section 216B.2427, subdivision 1, that has					
7.2	been approve	ed by the commissi	on in an innovatio	on plan or utility integrate	ed resource plan.	
7.3	(b) For th	(b) For the purpose of this subdivision, "repowering project" means:				
7.4	(1) modify	ying a large wind e	nergy conversions	system or a solar energy ge	enerating system	
7.5	that is a large	e energy facility to	increase its effici-	ency without increasing i	ts nameplate	
7.6	capacity;					
7.7	(2) replac	ing turbines in a la	rge wind energy	conversion system withou	at increasing the	
7.8	nameplate ca	pacity of the syste	m; or			
7.9	(3) increa	sing the nameplate	capacity of a larg	ge wind energy conversio	n system.	
7.10	Sec. 7. <u>TH</u>	ERMAL ENERG	Y NETWORK S	STUDY.		
7.11	<u>(a)</u> The D	epartment of Com	merce must condu	ict or contract for a study	to determine the	
7.12	optimal capac	city of thermal energy	gy networks loca	ted in Minnesota by 2030	, 2040, and 2050	
7.13	in order to me	eet Minnesota's go	als and requireme	ents, including but not lim	ited to the goals	
7.14	and requirem	ents established u	nder Minnesota St	tatutes, sections 216B.169	91, subdivisions	
7.15	2a and 2g; 21	6B.2401; 216B.24	03, subdivision 2	; 216B.241, subdivision	1c; 216B.2427,	
7.16	subdivision 1	4; and 216H.02, s	ubdivision 1.			
7.17	(b) When	determining optin	nal capacity amou	nts, the study must consid	der:	
7.18	<u>(1)</u> techno	ological advances i	n thermal energy	networks that are likely t	o be made by	
7.19	<u>2030, 2040, a</u>	and 2050, and the	mpact the advanc	es have on the cost-effec	tiveness of	
7.20	deploying the	ermal energy netwo	orks;			
7.21	(2) potent	ial for greenhouse	gas emissions rec	luctions;		
7.22	<u>(3) impac</u>	ts on public health	, especially in env	vironmental justice areas;		
7.23	<u>(4) opport</u>	tunities to create h	igh-quality jobs p	aying wages that support	families;	
7.24	(5) reliabi	lity and affordabilit	y improvements for	or utility ratepayers, espec	ially low-income	
7.25	Minnesotans;	2				
7.26	<u>(6) how th</u>	ermal energy netw	ork project design	s could, to the extent practi	cable, maximize	
7.27	the use of exi	sting energy effici	ency programs, w	eatherization and adaptat	tion programs,	
7.28	and federal fu	unding opportuniti	es; and			
7.29	(7) therma	al energy network	deployment in otl	ner states.		
7.30	(c) No late	er than December 3	1, 2024, the Depar	rtment of Commerce must	submit a written	
7.31	report that do	ocuments the study	's findings to the	chairs and ranking minor	ity members of	

Sec. 7.

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8.1	the senate and	house of represer	tatives committe	es with primary jurisdict	tion over energy
8.2	policy and fina	nce.			
8.3	(d) No later	than September 1	5, 2024, the Dep	artment of Commerce mu	ist host a meeting
8.4	to solicit input	from stakeholder	s and the public	regarding recommendation	ons to implement
8.5	policies and pro-	ograms designed	to promote incre	ased thermal energy netw	work deployment
8.6	to achieve the	goals under Minn	esota Statutes, se	ection 216B.2427, subdiv	vision 9b.
8.7	(e) No later	than December 3	1, 2024, the Depa	rtment of Commerce mus	t submit a written
8.8	summary of the	e recommendation	ns made at the m	eeting to the chairs and r	anking minority
8.9	members of the	e senate and hous	e of representativ	ves committees with prin	nary jurisdiction
8.10	over energy pol	icy and finance ar	nd must post the s	ummary on the Departme	nt of Commerce's
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8.11 website.