RSI/CA

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

## S.F. No. 1614

(SENATE AUTHORS: XIONG and Port)					
DATE	D-PG	OFFICIAL STATUS			
02/13/2023		Introduction and first reading Referred to Energy, Utilities, Environment, and Climate			

1.1	A bill for an act
1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10	relating to energy; directing the Public Utilities Commission to issue an order; requiring utilities to install an energy storage system under certain conditions; directing public utilities to file a tariff with the Public Utilities Commission; requiring the Public Utilities Commission to order the installation of energy storage systems; requiring public utilities to file a plan to install energy storage systems; establishing an incentive program to install energy storage systems; appropriating money; amending Minnesota Statutes 2022, sections 216B.1611, by adding a subdivision; 216B.2422, by adding a subdivision; proposing coding for new law in Minnesota Statutes, chapters 216B; 216C.
1.11	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.12	Section 1. Minnesota Statutes 2022, section 216B.1611, is amended by adding a subdivision
1.13	to read:
1.14	Subd. 5. Energy storage; capacity; treatment. No later than November 1, 2023, the
1.15	commission must issue an order clarifying that for the purpose of interconnecting an on-site
1.16	customer-owned distributed generation facility that operates in conjunction with an on-site
1.17	customer-owned energy storage system, as defined in section 216B.2422, subdivision 1,
1.18	paragraph (f), the system capacity must be calculated as including only the alternating
1.19	current capacity of the distributed generation facility.
1.20	<b>EFFECTIVE DATE.</b> This section is effective the day following final enactment.
1.21	Sec. 2. [216B.1615] FEEDER LINE REPLACEMENT; STORAGE REQUIREMENT.
1.22	(a) When replacing a feeder line with a feeder line of higher capacity, an electric utility
1.23	must install at the applicable distribution substation an energy storage system that is of
1.24	sufficient capacity to insure customer safety and grid reliability.

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2.1	<u>(b)</u> For the	he purposes of this	section:			
2.2	(1) "energy storage system" has the meaning given in section 216B.2422, subdivision					
2.3	<u> </u>	1, paragraph (f); and				
2.4	(2) "feed	er line" means a no	werline (i) that tr	ansfers power from a dist	tribution system	
2.4	<u> </u>					
2.6		substation to distribution transformers, and (ii) whose current flow is the same at the sending and receiving end of the powerline.				
2.0						
2.7	<u>EFFEC</u>	<u><b>FIVE DATE.</b></u> This	section is effectiv	e the day following final	enactment.	
2.8	Sec. 3. [21	6B.1616] ENERG	Y STORAGE; P	EAK SHAVING TARII	F <b>F.</b>	
2.9	<u>(a) No la</u>	ter than September	15, 2023, the con	nmission must initiate a c	locket designed	
2.10	to result in a	commission order	requiring public u	tilities that provide electr	ric service to file	
2.11	a tariff with	the commission, ba	used on guidelines	established in the order,	to compensate	
2.12	customer-ov	vners of on-site ene	rgy storage syster	ns, as defined in section	216B.2422,	
2.13	subdivision	1, paragraph (f), for	the discharge of s	stored energy that is net in	put to the utility	
2.14	during periods of peak electricity demand by utility customers.					
2.15	(b) Within 90 days of the date the commission issues an order under this subdivision,					
2.16	each public utility must file with the commission a tariff that is consistent with the order.					
2.17	The commis	sion must approve,	deny, or modify a	a tariff filed under this pa	ragraph.	
2.18	2.18 <b>EFFECTIVE DATE.</b> This section is effective the day following final enactment.					
2.19	Sec. 4. Mi	nnesota Statutes 202	22, section 216B.2	2422, is amended by addi	ng a subdivision	
2.20	to read:					
2.21	2.21 Subd. 8. Energy storage systems; installation. The commission must, as part of an					
2.22	order regard	ing a public utility'	s integrated resour	rce plan filed under this s	section, require a	
2.23	public utility to install one or more energy storage systems if the commission finds the					
2.24	investments are reasonable, prudent, and in the public interest. When determining the					
2.25	aggregate capacity of the energy storage systems ordered under this subdivision, the					
2.26	commission must consider the public utility's assessment of energy storage systems contained					
2.27	in the public	utility's integrated	resource plan, as	required under subdivision	on 7.	
2.28	<b>EFFECTIVE DATE; APPLICATION.</b> This section is effective the day following					
2.29	final enactm	ent and applies to a	ny order issued to	a public utility by the co	ommission in an	
2.30	integrated re	esource plan procee	ding after July 1,	2023.		

3.1	Sec. 5. [216B.2429] ENERGY STORAGE SYSTEM; APPLICATION.
3.2	Subdivision 1. Definition. For the purposes of this section, "energy storage system" has
3.3	the meaning given in section 216B.2422, subdivision 1, paragraph (f).
3.4	Subd. 2. Application requirement. No later than one year after the date the commission
3.5	issues an order to a public utility in an integrated resource plan proceeding under section
3.6	216B.2422, the public utility must submit an application to the commission for review and
3.7	approval to install one or more energy storage systems whose aggregate capacity meets or
3.8	exceeds that ordered by the commission in the public utility's most recent integrated resource
3.9	plan proceeding under section 216B.2422, subdivision 8.
3.10	Subd. 3. Application contents. (a) Each application submitted under this section must
3.11	contain:
3.12	(1) the energy storage system's technical specifications, including but not limited to:
3.13	(i) the maximum amount of electric output that the energy storage system can provide;
3.14	(ii) the length of time the energy storage system can sustain maximum output;
3.15	(iii) the location of the project within the utility's distribution system and a description
3.16	of the analysis conducted to determine the location;
3.17	(iv) a description of the public utility's electric system needs that the proposed energy
3.18	storage system addresses;
3.19	(v) a description of the types of services the energy storage system is expected to provide;
3.20	and
3.21	(vi) a description of the technology required to construct, operate, and maintain the
3.22	energy storage system, including any data or communication system necessary to operate
3.23	the energy storage system;
3.24	(2) the estimated cost of the project, including:
3.25	(i) capital costs;
3.26	(ii) the estimated cost per unit of energy delivered by the energy storage system; and
3.27	(iii) an evaluation of the cost-effectiveness of the energy storage system;
3.28	(3) the estimated benefits of the energy storage system to the public utility's electric
3.29	system, including but not limited to:
3.30	(i) deferred investments in generation, transmission, or distribution capacity;

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4.1	(ii) redu	ced need for electri	city during times	of peak demand;	
4.2	(iii) improved reliability of the public utility's transmission or distribution system; and				
4.3	(iv) imp	roved integration o	f the public utility	's renewable energy reso	ources;
4.4	<u>(4)</u> a des	scription indicating	how the addition	of an energy storage sys	tem complements
4.5	the public u	tility's proposed ac	tions to meet expe	cted demand with the le	east expensive
4.6	combination	n of resources, as de	scribed in the mos	t recent integrated resour	rce plan submitted
4.7	under section	on 216B.2422; and			
4.8	<u>(5)</u> any a	additional informat	ion required by the	e commission.	
4.9	<u>(b)</u> A pu	blic utility must inc	lude in the applica	tion an evaluation of the	e potential to store
4.10	energy thro	ughout the public u	tility's electric sys	tem and must identify go	eographic areas in
4.11	the public u	tility's service area	where the deploy	ment of energy storage s	systems has the
4.12	greatest pot	ential to achieve the	e economic benefi	ts identified in paragrap	bh (a), clause (3).
4.13	Subd. 4.	Commission revi	ew. The commissi	on must review each pro	oposal submitted
4.14	under this s	ection and may app	prove, reject, or mo	odify the proposal. The	commission must
4.15	approve a proposal the commission determines: (1) is in the public interest; and (2) reasonably				
4.16	balances the value derived from the deployment of an energy storage system for ratepayers				
4.17	and the public utility's operations with the cost to procure, construct, operate, and maintain				
4.18					
4.19	Subd. 5.	Cost recovery. A	oublic utility may	ecover from ratepayers	all costs prudently
4.20	incurred by	the public utility to a	deploy an energy s	torage system approved l	by the commission
4.21	under this section, net of any revenues generated by the operation of the energy storage				
4.22	.22 <u>system.</u>				
4.23	Subd. 6.	Commission auth	ority; orders. Th	e commission may issue	e orders necessary
4.24	to impleme	nt and administer th	nis section.		
4.25	<u>EFFEC</u>	TIVE DATE. This	section is effectiv	ve the day following fina	al enactment.
4.26	4.26 Sec. 6. [216C.377] ENERGY STORAGE INCENTIVE PROGRAM.				
4.27	<u>(a)</u> The	electric utility subje	ect to section 116C	2.779 must develop and	operate a program
4.28	to provide a	lump-sum grant to	customers to reduc	e the cost to purchase an	d install an on-site
4.29	energy stora	age system, as defir	ned in section 216	B.2422, subdivision 1, p	paragraph (f). The
4.30	utility subje	ect to this section m	ust file a plan with	the commissioner to op	erate the program
4.31	no later that	n October 1, 2023. 7	The utility must no	ot operate the program u	ntil it is approved

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5.1	by the commis	sioner. Any chang	e to an operating	g program must be approv	ved by the
5.2	commissioner.				
5.3	(b) To be el	ligible to receive a	grant under this	section, an energy storag	ge system:
5.4		ve a capacity no g			
	<u> </u>				
5.5	<u>(2) must be</u>	located within the	e electric service	area of the utility subject	t to this section.
5.6	(c) An own	er of an energy stor	rage system is el	igible to receive a grant u	nder this section
5.7	<u>if:</u>				
5.8	(1) a solar e	energy generating s	system is operati	ng at the same site as the p	proposed energy
5.9	storage system	; or			
5.10	(2) the own	er has filed an appli	ication with the u	tility subject to this section	n to interconnect
5.11	a solar energy	generating system	at the same site	as the proposed energy st	torage system.
5.12	(d) The con	missioner must an	nually review and	d may adjust the amount o	f grants awarded
5.13	under this sect	ion, but must not in	ncrease the amo	unt over that awarded in	previous years
5.14	unless the com	missioner demons	trates in writing	that an upward adjustme	nt is warranted
5.15	by market conditions.				
5.16	(e) A custo	mer who receives	a grant under thi	s section is eligible to rec	ceive financial
5.17	assistance und	er programs operat	ed by the state or	the utility for the solar er	nergy generating
5.18	system operating in conjunction with the energy storage system.				
5.19	(f) For the purposes of this section, "solar energy generating system" has the meaning				
5.20	given in sectio	n 216E.01, subdivi	ision 9a.		
5.21	<u>EFFECTI</u>	VE DATE. This se	ection is effectiv	e the day following final	enactment.
5.22	Sec. 7. <u>APPI</u>	ROPRIATION.			
5.23	Notwithsta	nding Minnesota S	tatutes, section	116C.779, subdivision 1,	paragraph (j),
5.24	\$ in fiscal y	/ear 2024 is approp	riated from the re	enewable development acc	count established
5.25	in Minnesota S	tatutes, section 116	5C.779, to the co	mmissioner of commerce	to award grants
5.26	to install energ	y storage systems	under Minnesot	a Statutes, section 216C.3	377, and to pay
5.27	the reasonable	costs of the departr	nent to administ	er that section. This appro	priation remains
5.28	available until	expended.			
5.29	EFFECTI	VE DATE. This se	ection is effectiv	e the day following final	enactment.

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