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## SENATE STATE OF MINNESOTA NINETY-FIRST SESSION

## S.F. No. 2067

(SENATE AUTH	ORS: OSM	EK)
DATE	D-PG	OFFICIAL STATUS
03/07/2019	687	Introduction and first reading
		Referred to Energy and Utilities Finance and Policy
04/01/2019	1454a	Comm report: To pass as amended and re-refer to Finance
02/17/2020	4793	Withdrawn and re-referred to Energy and Utilities Finance and Policy
		See SF1692

1.1	A bill for an act
1.2	relating to energy; amending the renewable development account public utility
1.3	annual contribution; establishing criteria for utility cost recovery of energy storage
1.4	system pilot projects; requiring investor-owned utilities to include in integrated
1.5	resource plans an assessment of energy storage systems; establishing a grant
1.6	program to assist public school districts to install solar energy systems; creating
1.7	reserve accounts; establishing an electric vehicle charging station revolving loan
1.8	program; establishing a net zero emissions project; establishing a process to
1.9	compensate businesses for loss of business opportunity resulting from sale and
1.10	closure of a biomass energy plant; establishing an advisory task force on green
1.11	roofs; requiring a cost-benefit analysis of energy storage systems; requiring reports;
1.12	appropriating money; amending Minnesota Statutes 2018, sections 116C.779,
1.13	subdivision 1; 216B.16, by adding a subdivision; 216B.2422, subdivision 1, by
1.14	adding a subdivision; proposing coding for new law in Minnesota Statutes, chapter
1.15	216C.

## 1.16 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

1.17 Section 1. Minnesota Statutes 2018, section 116C.779, subdivision 1, is amended to read:

Subdivision 1. Renewable development account. (a) The renewable development 1.18 1.19 account is established as a separate account in the special revenue fund in the state treasury. Appropriations and transfers to the account shall be credited to the account. Earnings, such 1.20 as interest, dividends, and any other earnings arising from assets of the account, shall be 1.21 credited to the account. Funds remaining in the account at the end of a fiscal year are not 1.22 canceled to the general fund but remain in the account until expended. The account shall 1.23 1.24 be administered by the commissioner of management and budget as provided under this section. 1.25

(b) On July 1, 2017, the public utility that owns the Prairie Island nuclear generating
plant must transfer all funds in the renewable development account previously established
under this subdivision and managed by the public utility to the renewable development

account established in paragraph (a). Funds awarded to grantees in previous grant cycles
that have not yet been expended and unencumbered funds required to be paid in calendar
year 2017 under paragraphs (e) and (f) and (g), and sections 116C.7792 and 216C.41, are
not subject to transfer under this paragraph.

(c) Except as provided in subdivision 1a, Beginning January 15, 2018 2020, and 2.5 continuing each January 15 thereafter, the public utility that owns the Prairie Island and 2.6 Monticello nuclear generating plant plants must transfer to the renewable development 2.7 account \$500,000 each year for each dry cask containing spent fuel that is located at the 2.8 Prairie Island power plant for the following amounts each year the either plant is in operation, 2.9 and \$7,500,000 each year the plant is not in operation: (1) \$33,000,000 in 2020; (2) 2.10 \$31,000,000 in 2021; and (3) \$20,000,000 in 2022 and each year thereafter. If ordered by 2.11 the commission pursuant to paragraph (i). (h), the public utility must transfer \$7,500,000 2.12 each year the Prairie Island plant is not in operation and \$5,250,000 each year the Monticello 2.13 plant is not in operation. The fund transfer must be made if nuclear waste is stored in a dry 2.14 cask at the independent spent-fuel storage facility at Prairie Island or Monticello for any 2.15 part of a year. 2.16

2.17 (d) Except as provided in subdivision 1a, beginning January 15, 2018, and continuing each January 15 thereafter, the public utility that owns the Monticello nuclear generating 2.18 plant must transfer to the renewable development account \$350,000 each year for each dry 2.19 cask containing spent fuel that is located at the Monticello nuclear power plant for each 2.20 year the plant is in operation, and \$5,250,000 each year the plant is not in operation if ordered 2.21 by the commission pursuant to paragraph (i). The fund transfer must be made if nuclear 2.22 waste is stored in a dry cask at the independent spent-fuel storage facility at Monticello for 2.23 any part of a year. 2.24

(e) (d) Each year, the public utility shall withhold from the funds transferred to the
renewable development account under paragraphs paragraph (c) and (d) the amount necessary
to pay its obligations for that calendar year under paragraphs (e), (f) and (g), (j), and (n),
and sections 116C.7792 and 216C.41, for that calendar year.

(f) (e) If the commission approves a new or amended power purchase agreement, the
termination of a power purchase agreement, or the purchase and closure of a facility under
section 216B.2424, subdivision 9, with an entity that uses poultry litter to generate electricity,
the public utility subject to this section shall enter into a contract with the city in which the
poultry litter plant is located to provide grants to the city for the purposes of economic
development on the following schedule: \$4,000,000 in fiscal year 2018; \$6,500,000 each
fiscal year in 2019 and 2020; and \$3,000,000 in fiscal year 2021. The grants shall be paid

3.1 by the public utility from funds withheld from the transfer to the renewable development 3.2 account, as provided in paragraphs (b) and (e) (d).

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(g) (f) If the commission approves a new or amended power purchase agreement, or the 3.3 termination of a power purchase agreement under section 216B.2424, subdivision 9, with 3.4 an entity owned or controlled, directly or indirectly, by two municipal utilities located north 3.5 of Constitutional Route No. 8, that was previously used to meet the biomass mandate in 3.6 section 216B.2424, the public utility that owns a nuclear generating plant shall enter into a 3.7 grant contract with such entity to provide \$6,800,000 per year for five years, commencing 3.8 30 days after the commission approves the new or amended power purchase agreement, or 3.9 the termination of the power purchase agreement, and on each June 1 thereafter through 3.10 2021, to assist the transition required by the new, amended, or terminated power purchase 3.11 agreement. The grant shall be paid by the public utility from funds withheld from the transfer 3.12 to the renewable development account as provided in paragraphs (b) and (e) (d). 3.13

3.14 (h) (g) The collective amount paid under the grant contracts awarded under paragraphs 3.15 (e) and (f) and (g) is limited to the amount deposited into the renewable development account, 3.16 and its predecessor, the renewable development account, established under this section, that 3.17 was not required to be deposited into the account under Laws 1994, chapter 641, article 1, 3.18 section 10.

(i) (h) After discontinuation of operation of the Prairie Island nuclear plant or the 3.19 Monticello nuclear plant and each year spent nuclear fuel is stored in dry cask at the 3.20 discontinued facility, the commission shall require the public utility to pay \$7,500,000 for 3.21 the discontinued Prairie Island facility and \$5,250,000 for the discontinued Monticello 3.22 facility for any year in which the commission finds, by the preponderance of the evidence, 3.23 that the public utility did not make a good faith effort to remove the spent nuclear fuel stored 3.24 at the facility to a permanent or interim storage site out of the state. This determination shall 3.25 be made at least every two years. 3.26

- 3.27 (i) The public utility must annually file with the commission a petition to recover through
  3.28 a rider mechanism all funds it is required to transfer or withhold under paragraphs (c) to (f)
  3.29 for the next year. The commission must approve a reasonable cost recovery schedule for
  3.30 all funds under this paragraph.
- (j) On or before January 15 of each year, the public utility must file a petition with the
  commission identifying the amounts withheld by the public utility the prior year under
  paragraph (d) and the amount actually paid the prior year for obligations identified in
  paragraph (d). If the amount actually paid is less than the amount withheld, the public utility

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4.1	must deduct the surplus from the amount withheld for the current year under paragraph (d).
4.2	If the amount actually paid is more than the amount withheld, the public utility must add
4.3	the deficiency amount to the amount withheld for the current year under paragraph (d). Any
4.4	surplus remaining in the account after all programs identified in paragraph (d) are terminated
4.5	must be returned to the public utility's customers.
4.6	(j) (k) Funds in the account may be expended only for any of the following purposes:
4.7	(1) to stimulate research and development of renewable electric energy technologies;
4.8	(2) to encourage grid modernization, including, but not limited to, projects that implement
4.9	electricity storage, load control, and smart meter technology; and
4.10	(3) to stimulate other innovative energy projects that reduce demand and increase system
4.11	efficiency and flexibility.
4.12	Expenditures from the fund must benefit Minnesota ratepayers receiving electric service
4.13	from the utility that owns a nuclear-powered electric generating plant in this state or the
4.14	Prairie Island Indian community or its members.
4.15	The utility that owns a nuclear generating plant is eligible to apply for grants under this
4.16	subdivision.
4.17	$\frac{k}{(l)}$ For the purposes of paragraph $\frac{k}{(l)}$ , the following terms have the meanings
4.18	given:
4.19	(1) "renewable" has the meaning given in section 216B.2422, subdivision 1, paragraph
4.20	(c), clauses (1), (2), (4), and (5); and
4.21	(2) "grid modernization" means:
4.22	(i) enhancing the reliability of the electrical grid;
4.23	(ii) improving the security of the electrical grid against cyberthreats and physical threats;
4.24	and
4.25	(iii) increasing energy conservation opportunities by facilitating communication between
4.26	the utility and its customers through the use of two-way meters, control technologies, energy
4.27	storage and microgrids, technologies to enable demand response, and other innovative
4.28	technologies.
4.29	(h) (m) A renewable development account advisory group that includes, among others,
4.30	representatives of the public utility and its ratepayers, and includes at least one representative
4.31	of the Prairie Island Indian community appointed by that community's tribal council, shall

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than members appointed by the tribal council, must be chosen by the public utility. The 5.1 advisory group must design a request for proposal and evaluate projects submitted in response 5.2 to a request for proposals. The advisory group must utilize an independent third-party expert 5.3 to evaluate proposals submitted in response to a request for proposal, including all proposals 5.4 made by the public utility. A request for proposal for research and development under 5.5 paragraph (i) (k), clause (1), may be limited to or include a request to higher education 5.6 institutions located in Minnesota for multiple projects authorized under paragraph (i) (k), 5.7 clause (1). The request for multiple projects may include a provision that exempts the 5.8 projects from the third-party expert review and instead provides for project evaluation and 5.9 selection by a merit peer review grant system. In the process of determining request for 5.10 proposal scope and subject and in evaluating responses to request for proposals, the advisory 5.11 group must strongly consider, where reasonable, potential benefit to Minnesota citizens and 5.12 businesses and the utility's ratepayers. 5.13

5.14 (n) The cost to acquire the services of the independent third-party expert described in
5.15 paragraph (m), and any other reasonable costs incurred to administer the advisory group
5.16 and its actions required by this section, must be paid from funds withheld by the public
5.17 utility under paragraph (d). The total amount withheld under this paragraph must not exceed
5.18 \$125,000 each year.

5.19 (m) (o) The advisory group shall submit funding recommendations to the public utility, 5.20 which has full and sole authority to determine which expenditures shall be submitted by 5.21 the advisory group to the <u>legislature commission</u>. The commission may approve proposed 5.22 expenditures, may disapprove proposed expenditures that it finds not to be in compliance 5.23 with this subdivision or otherwise not in the public interest, and may, if agreed to by the 5.24 public utility, modify proposed expenditures. The commission shall, by order, submit its 5.25 funding recommendations to the legislature as provided under paragraph (n) (p).

5.26 (n) (p) The commission shall present its recommended appropriations from the account
5.27 to the senate and house of representatives committees with jurisdiction over energy policy
5.28 and finance annually by February 15. Expenditures from the account must be appropriated
5.29 by law. In enacting appropriations from the account, the legislature:

5.30 (1) may approve or disapprove, but may not modify, the amount of an appropriation for5.31 a project recommended by the commission; and

5.32 (2) may not appropriate money for a project the commission has not recommended5.33 funding.

6.1 (o) (q) A request for proposal for renewable energy generation projects must, when
6.2 feasible and reasonable, give preference to projects that are most cost-effective for a particular
6.3 energy source.

6.4 (p)(r) The advisory group must annually, by February 15, report to the chairs and ranking 6.5 minority members of the legislative committees with jurisdiction over energy policy on 6.6 projects funded by the account <u>under paragraph (k)</u> for the prior year and all previous years. 6.7 The report must, to the extent possible and reasonable, itemize the actual and projected 6.8 financial benefit to the public utility's ratepayers of each project.

- 6.9 (s) By June 1, 2019, and each June 1 thereafter, the public utility that owns the Prairie
   6.10 Island nuclear electric generating plant must submit to the commissioner of management
   6.11 and budget an estimate of the amount the public utility will deposit into the account January
- 6.12 <u>15 the next year, based on the provisions of paragraphs (c) to (h) and any appropriations</u>

6.13 <u>made from the fund during the most recent legislative session.</u>

(q) (t) By February 1, 2018 June 30, 2019, and each February 1 June 30 thereafter, the 6.14 commissioner of management and budget shall must estimate the balance in the account as 6.15 of the following January 31, taking into account the balance in the account as of June 30 6.16 and the information provided under paragraph (r). By July 15, 2019, and each July 15 6.17 thereafter, the commissioner of management and budget must submit a written report 6.18 regarding the availability of funds in and obligations of the account to the chairs and ranking 6.19 minority members of the senate and house committees with jurisdiction over energy policy 6.20 and finance, the public utility, and the advisory group. If more than \$15,000,000 is estimated 6.21 to be available in the account as of January 31, the advisory group must, by January 31 the 6.22 next year, issue a request for proposals to initiate a grant cycle for the purposes of paragraph 6.23 (k). 6.24

6.25 (r) (u) A project receiving funds from the account must produce a written final report
6.26 that includes sufficient detail for technical readers and a clearly written summary for
6.27 nontechnical readers. The report must include an evaluation of the project's financial,
6.28 environmental, and other benefits to the state and the public utility's ratepayers.

6.29 (s)(v) Final reports, any mid-project status reports, and renewable development account 6.30 financial reports must be posted online on a public website designated by the commissioner 6.31 of commerce.

6.32 (t) (w) All final reports must acknowledge that the project was made possible in whole 6.33 or part by the Minnesota renewable development account, noting that the account is financed 6.34 by the public utility's ratepayers.

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7.1	<del>(u)</del> (x) O	f the amount in the re	newable develo	opment account, prior	rity must be given to
7.2	making the p	payments required une	der section 216	C.417.	
7.3	EFFECT	<b>FIVE DATE.</b> This see	ction is effectiv	ve the day following f	inal enactment.
7.4	Sec. 2. Mir	nnesota Statutes 2018	, section 216B.	16, is amended by add	ling a subdivision to
7.5	read:				
7.6	Subd. 7e.	. Energy storage syst	tem pilot proje	e <b>cts.</b> (a) A public utili	ty may petition the
7.7	commission	under this section to	recover costs a	ssociated with the imp	plementation of an
7.8	energy storag	ge system pilot projec	et. As part of th	e petition, the public	utility must submit a
7.9	report to the	commission containing	ng, at a minimu	um, the following info	ormation regarding
7.10	the proposed	l energy storage syste	m pilot project	<u>.</u>	
7.11	(1) the st	orage technology util	ized;		
7.12	<u>(2) the er</u>	nergy storage capacity	and the durati	on of output at that ca	apacity;
7.13	(3) the pr	roposed location;			
7.14	<u>(4) the pr</u>	urchase and installation	on costs;		
7.15	<u>(5) how t</u>	the project will interac	ct with existing	distributed generatio	n resources on the
7.16	utility's grid;	, and			
7.17	<u>(6) the go</u>	oals the project propo	ses to achieve,	which may include co	ontrolling frequency
7.18	or voltage, m	nitigating transmissior	n congestion, pr	oviding emergency po	ower supplies during
7.19	outages, redu	ucing curtailment of e	existing renewa	ble energy generators	s, and reducing peak
7.20	power costs.				
7.21	<u>(b)</u> A util	lity may petition the c	commission to a	approve a rate schedu	le that provides for
7.22	the automati	c adjustment of charg	ges to recover p	rudently incurred inv	estments, expenses,
7.23	or costs asso	ciated with energy sto	orage system p	ilot projects approved	by the commission
7.24	under this su	bdivision. A petition	filed under this	s subdivision must inc	clude the elements
7.25	listed in sect	ion 216B.1645, subdi	ivision 2a, para	graph (b), clauses (1)	to (4), and must
7.26	describe the	benefits of the pilot p	project.		
7.27	<u>(c)</u> The c	ommission may appre	ove, or approve	e as modified, a rate s	chedule filed under
7.28	this subdivis	ion. The rate schedule	e filed by the pu	blic utility may includ	le the elements listed
7.29	in section 21	6B.1645, subdivision	n 2a, paragraph	(a), clauses (1) to (5)	<u>-</u>
7.30	<u>(d) For ea</u>	ach pilot project that t	the commission	has found to be in th	e public interest, the
7.31	commission	must make its determ	nination on the	specific amounts that	are eligible for
7.32	recovery und	der the approved rate	schedule within	n 90 days of final app	roval of the specific

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8.1	pilot program	or within 90 days o	f the public uti	lity filing for approval o	f cost recovery for
8.2	the specific p	ilot program, which	ever is later.		
8.3	(e) Nothir	ng in this subdivisior	n prohibits or d	eters the deployment of	energy storage
8.4	systems.				
8.5	(f) For the	e purposes of this sul	odivision:		
8.6	(1) "energ	y storage system" ha	as the meaning	given in section 216B.2	2422, subdivision
8.7	<u>1; and</u>				
8.8	(2) "pilot	project" means a pro	ject that is own	ned, operated, and contr	olled by a public
8.9	utility to optim	mize safe and reliabl	e system opera	ations and is deployed at	a limited number
8.10	of locations in	n order to assess the	technical and	economic effectiveness	of its operations.
8.11	<u>EFFECT</u>	IVE DATE. This se	ction is effectiv	ve the day following fina	al enactment.
8.12	Sec. 3. Min	nesota Statutes 2018	s, section 216B	.2422, subdivision 1, is	amended to read:
8.13	Subdivisio	on 1. <b>Definitions.</b> (a	) For purposes	of this section, the term	s defined in this
8.14	subdivision h	ave the meanings gi	ven them.		
8.15	(b) "Utilit	y" means an entity w	ith the capabili	ty of generating 100,000	kilowatts or more
8.16	of electric po	wer and serving, eith	ner directly or i	indirectly, the needs of 1	0,000 retail
8.17	customers in	Minnesota. Utility d	oes not include	e federal power agencies	3.
8.18	(c) "Renev	wable energy" means	s electricity ger	nerated through use of an	ıy of the following
8.19	resources:				
8.20	(1) wind;				
8.21	(2) solar;				
8.22	(3) geothe	ermal;			
8.23	(4) hydro;				
8.24	(5) trees o	or other vegetation;			
8.25	(6) landfil	l gas; or			
8.26	(7) predor	ninantly organic cor	nponents of wa	astewater effluent, sludg	e, or related
8.27	by-products f	rom publicly owned	treatment wor	ks, but not including inc	vineration of
8.28	wastewater sl	udge.			
8.29	(d) "Reso	urce plan" means a s	et of resource	options that a utility cou	ld use to meet the
8.30	service needs	of its customers ove	r a forecast per	iod, including an explana	ation of the supply

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9.1	and demand circumstances under which, and the extent to which, each resource option
9.2	would be used to meet those service needs. These resource options include using,
9.3	refurbishing, and constructing utility plant and equipment, buying power generated by other
9.4	entities, controlling customer loads, and implementing customer energy conservation.
9.5	(e) "Refurbish" means to rebuild or substantially modify an existing electricity generating
9.6	resource of 30 megawatts or greater.
9.7	(f) "Energy storage system" means a commercially available technology that:
9.8	(1) uses mechanical, chemical, or thermal processes to:
9.9	(i) store energy, including energy generated from renewable resources and energy that
9.10	would otherwise be wasted, and deliver the stored energy for use at a later time; or
9.11	(ii) store thermal energy for direct use for heating or cooling at a later time in a manner
9.12	that reduces the demand for electricity at the later time;
9.13	(2) is composed of stationary equipment;
9.14	(3) if being used for electric grid benefits, is operationally visible and capable of being
9.15	controlled by the distribution or transmission entity managing it, to enable and optimize the
9.16	safe and reliable operation of the electric system; and
9.17	(4) achieves any of the following:
9.18	(i) reduces peak or electrical demand;
9.19	(ii) defers the need or substitutes for an investment in electric generation, transmission,
9.20	or distribution assets;
9.21	(iii) improves the reliable operation of the electrical transmission or distribution systems,
9.22	while ensuring transmission or distribution needs are not created; or
9.23	(iv) lowers customer costs by storing energy when the cost of generating or purchasing
9.24	it is low and delivering it to customers when those costs are high.
9.25	EFFECTIVE DATE. This section is effective the day following final enactment.
9.26	Sec. 4. Minnesota Statutes 2018, section 216B.2422, is amended by adding a subdivision
9.27	to read:
9.28	Subd. 7. Energy storage systems assessment. (a) Each public utility required to file a
9.29	resource plan under subdivision 2 must include in the filing an assessment of energy storage
9.30	systems that analyzes how the deployment of energy storage systems contributes to:

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10.1	(1) meeting identified generation and capacity needs; and						
10.2	(2) evaluating ancillary services.						
10.3	(b) The assess	sment must emplo	oy appropriate	modeling methods to en	able the analysis		
10.4	required in parag	raph (a).					
10.5	EFFECTIVE	<b>DATE.</b> This see	ction is effecti	ve the day following fina	l enactment.		
10.6	Sec. 5. [216C.3	75] SOLAR FO	R SCHOOLS	S PROGRAM.			
10.7	Subdivision 1	. Definitions. (a)	For the purpo	oses of this section and se	ection 216C.376 <u>,</u>		
10.8	the following terr	ns have the mear	nings given the	em.			
10.9	(b) "Develope	r" means an entit	ty that installs	a solar energy system on	a school building		
10.10	that has been awa	urded a grant und	er this section	<u>.</u>			
10.11	(c) "Photovol	taic device" has t	he meaning gi	ven in section 216C.06,	subdivision 16.		
10.12	(d) "School" 1	neans a school th	nat operates as	part of an independent o	or special school		
10.13	district.						
10.14	(e) "School di	strict" means an	independent o	r special school district.			
10.15	(f) "Solar ener	rgy system" meai	ns photovoltai	c or solar thermal device	<u>s.</u>		
10.16	Subd. 2. Esta	blishment; purp	ose. A solar f	or schools program is est	ablished in the		
10.17	Department of Co	ommerce. The pu	rpose of the p	ogram is to provide gran	ts to stimulate the		
10.18	installation of sol	ar energy system	s on or adjace	nt to school buildings by	reducing their		
10.19	cost, and to enabl	e schools to use	the solar energ	gy system as a teaching to	ool that can be		
10.20	integrated into th	e school's curricu	<u>ılum.</u>				
10.21	Subd. 3. Esta	blishment of acc	count. (a) A so	olar for schools program	account is		
10.22	established in the	special revenue	fund. Money	received from the general	l fund must be		
10.23	transferred to the	commissioner of	commerce and	d credited to the account.	Money deposited		
10.24	in the account ren	nains in the acco	unt until expe	nded, and does not cance	l to the general		
10.25	fund.						
10.26	(b) When a gr	ant is awarded un	der this sectio	n, the commissioner shall	l reserve the grant		
10.27	amount in the acc	count.					
10.28	Subd. 4. Expe	enditures. (a) Mo	oney in the acc	count may be used only:			
10.29	(1) for grant a	wards made und	er this section	; and			
10.30	(2) to pay the	reasonable costs	incurred by th	ne department to administ	ter this section.		

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11.1	(b) Grant	awards made with fu	unds in the acco	ount are to be used only	y for grants for solar			
11.2	energy systems installed on or adjacent to school buildings receiving retail electric service							
11.3	from a utility that is not subject to section 116C.779, subdivision 1.							
11.4	Subd. 5.	Eligible system. (a) a	A grant may be	awarded to a school u	under this section			
11.5	only if the so	olar energy system the	at is the subject	t of the grant:				
11.6	<u>(1) is inst</u>	alled on or adjacent t	to the school bu	uilding that will consu	me the electricity			
11.7	generated by	the solar energy syst	tem, on propert	y within the service te	erritory of the utility			
11.8	currently pro	oviding electric servic	e to the school	building; and				
11.9	<u>(2) has a</u>	capacity that does no	t exceed the lea	sser of 40 kilowatts or	120 percent of the			
11.10	estimated an	nual electricity consu	mption of the	school building at whi	ch the solar energy			
11.11	system is pro	posed to be installed	<u>.</u>					
11.12	<u>(b) A sch</u>	ool district that recei	ves a rebate or	other financial incenti	ve under section			
11.13	216B.241 for	r a solar energy syste	m and that den	nonstrates considerabl	e need for financial			
11.14	assistance, as	s determined by the c	ommissioner, i	s eligible for a grant u	nder this section for			
11.15	the same sola	ar energy system.						
11.16	Subd. 6.	Application process	(a) The comm	issioner shall issue a r	equest for proposals			
11.17	to utilities, so	chools, and develope	rs who may wi	sh to apply for a grant	under this section			
11.18	on behalf of	a school.						
11.19	(b) A util	ity or developer mus	t submit an app	lication to the commi	ssioner on behalf of			
11.20	a school on a	form prescribed by t	he commission	er. The form must inc	lude, at a minimum,			
11.21	the following	g information:						
11.22	(1) the ca	pacity of the propose	ed solar energy	system and the amoun	nt of electricity that			
11.23	is expected t	o be generated;						
11.24	(2) the cu	rrent energy demand	of the school bu	ilding on which the sol	ar energy generating			
11.25	system is to b	e installed, and inform	nation regarding	g any distributed energy	y resource, including			
11.26	subscription	to a community solar	r garden, that c	urrently provides elect	tricity to the school			
11.27	building;							
11.28	(3) a desc	ription of any solar th	ermal devices p	proposed as part of the	solar energy system;			
11.29	(4) the to	tal cost of purchasing	g and installing	the solar energy syste	m, and its life-cycle			
11.30	cost, includii	ng removal and dispo	osal of system a	t the end of its life;				

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12.1	(5) a copy	of the proposed con	tract agreemen	t between the school a	and the public utility		
12.2	or developer that includes provisions addressing responsibility for maintenance of the solar						
12.3	energy system;						
12.4	(6) the scl	1001's plan to make th	he solar energy	system serve as a vis	ible learning tool for		
12.5	students, teac	hers, and visitors to	the school, inc	luding how the solar e	energy system may		
12.6	be integrated	into the school's cur	riculum;				
12.7	<u>(7) inform</u>	nation that demonstra	ates the level of	f need of the school d	istrict for financial		
12.8	assistance av	ailable under this sec	ction;				
12.9	<u>(8) inform</u>	nation that demonstra	ates the readine	ess of the school to im	plement the project,		
12.10	including, bu	t not limited to, the a	wailability of t	he site on which the s	olar energy system		
12.11	is to be instal	led, and the level of t	he school's eng	agement with the utili	ty providing electric		
12.12	service to the	school building on	which the solar	energy system is to b	e installed on issues		
12.13	relevant to th	e implementation of	the project, inc	cluding metering and	other issues;		
12.14	<u>(9) with re</u>	espect to the installat	tion and operat	ion of the solar energ	y system, the		
12.15	willingness a	nd ability of the deve	eloper or the pu	ablic utility to:			
12.16	(i) pay em	ployees and contrac	tors a prevailin	g wage rate, as define	ed in section 177.42,		
12.17	subdivision 6; and						
12.18	(ii) adhere	e to the provisions of	Section 177.43	<u>3;</u>			
12.19	(10) how 1	the developer or publi	ic utility plans t	o reduce the school's i	nitial capital expense		
12.20	for the purcha	use and installation of	f the solar energ	y system, and to prov	ide financial benefits		
12.21	to the school	from the utilization o	f federal and st	ate tax credits, utility	incentives, and other		
12.22	financial ince	entives; and					
12.23	<u>(11)</u> any c	other information dee	emed relevant b	by the commissioner.			
12.24	<u>(c)</u> The co	mmissioner shall ad	minister an ope	en application process	under this section at		
12.25	least twice an	nually.					
12.26	(d) The co	ommissioner shall dev	velop administr	ative procedures gove	rning the application		
12.27	and grant awa	ard process.					
12.28	<u>Subd. 7.</u>	<b>Energy conservation</b>	<b>review.</b> At the	commissioner's reque	est, a school awarded		
12.29	a grant under	this section shall pro	ovide the comm	nissioner information	regarding energy		
12.30	conservation	measures implement	ed at the schoo	l building at which the	solar energy system		
12.31	is to be instal	led. The commission	ner may make r	recommendations to the	ne school regarding		

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13.1	cost-effective	conservation measu	res it can imple	ement and may provide t	echnical assistance
13.2	and direct the	school to available	financial assist	tance programs.	
13.3	Subd. 8. To	echnical assistance	e. The commiss	sioner shall provide tech	inical assistance to
13.4	schools to dev	velop and execute p	rojects under th	nis section.	
13.5	Subd. 9. G	rant payments. Th	ne commission	er shall award a grant fr	om the account
13.6	established un	der subdivision 3 to	o a school for t	he necessary costs assoc	ciated with the
13.7	purchase and	installation of a sola	ar energy system	m. The amount of the g	rant shall be based
13.8	on the commis	ssioner's assessmen	t of the school'	s need for financial assi	stance.
13.9	<u>Subd. 10.</u> 1	L <mark>imitations.</mark> (a) No	more than 50	percent of the grant pay	ments awarded to
13.10	schools under	this section may be	e awarded to sc	hools where the proport	tion of students
13.11	eligible for fre	e and reduced-price	e lunch under t	he National School Lun	ch Program is less
13.12	than 50 percer	<u>nt.</u>			
13.13	<u>(b) No mo</u>	re than ten percent	of the total amo	ount of grants awarded u	under this section
13.14	may be award	ed to schools that a	re part of the sa	ame school district.	
13.15	Subd. 11.	Application deadli	<b>ne.</b> No applica	tion may be submitted u	under this section
13.16	after Decembe	er 31, 2023.			
13.17	<u>EFFECTI</u>	VE DATE. This se	ection is effecti	ve the day following fin	al enactment.
13.18	Sec. 6. [2160	C.376] SOLAR FO	R SCHOOLS	PROGRAM FOR CE	RTAIN UTILITY
13.19	SERVICE TH	ERRITORY.			
13.20	Subdivisio	n 1. Establishmen	<b>t; purpose.</b> Th	e utility subject to section	on 116C.779 shall
13.21	operate a prog	ram to develop, and	d to supplemen	t with additional fundin	g, financial
13.22	arrangements	that allow schools t	to benefit from	state and federal tax and	d other financial
13.23	incentives that	t schools are ineligi	ble to receive d	lirectly in order to enabl	e schools to install
13.24	and operate sc	olar energy systems	that can be use	ed as teaching tools and	integrated into the
13.25	school curricu	<u>lum.</u>			
13.26	<u>Subd. 2.</u> <b>R</b>	<mark>equired plan.</mark> (a) E	By October 1, 2	019, the public utility n	nust file a plan for
13.27	the solar for so	chools program wit	h the commissi	oner. The plan must con	ntain but is not
13.28	limited to the	following elements	<u>:</u>		
13.29	<u>(1)</u> a descr	iption of how entiti	es that are elig	ible to take advantage o	f state and federal
13.30	tax and other f	inancial incentives t	that reduce the o	cost of purchasing, instal	ling, and operating
13.31	a solar energy	system that school	s are ineligible	to take advantage of dir	rectly, can share a

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portion of those f	inancial benefits v	with schools	at which a solar energy	system will be
-				
(2) a descripti	~ ~ ~ f 1 ~ ~ ~ 41 ~ ~ ~ 1	1::	11	
<u>, , , , , , , , , , , , , , , , , , , </u>			••••	· · ·
	•	onal infancia	a assistance to schools a	n which a solar
energy system wi	in de instaned;			
(3) certification	on that the financi	al assistance	provided under this sec	tion to a school by
the public utility	must include the f	ull value of t	he renewable energy cer	tificates associated
with the generation	on of electricity by	y the solar er	nergy system receiving f	inancial assistance
under this section	n over the lifetime	of the solar	energy system;	
(4) an estimat	e of the amount of	f financial as	sistance that the public	utility will provide
to a school under	clauses $(1)$ to $(3)$	on a per kilo	watt-hour produced bas	sis, and the length
of time financial	assistance will be	provided;		
(5) certificatio	n that the transacti	on between t	he public utility and the s	chool for electricity
is the buy-all/sell	-all method by wh	nich the publ	ic utility will charge the	school for all
electricity the sch	nool consumes at t	he applicabl	e retail rate schedule for	sales to the school
based on the scho	ol's customer class	s, and shall c	redit or pay the school at	the rate established
in subdivision 5;				
(6) administra	ntive procedures g	overning the	application and financia	al benefit award
· ·				
the program;				
(7) the public	utility's proposed	process for	neriodic reevaluation an	d modification of
<u>``/``</u>	• • •			
(8) any additi	onal information r	equired by t	he commissioner.	
(b) The public	e utility may not in	nplement the	e program until the com	missioner approves
the public utility's	s plan submitted u	nder this sul	odivision. The commissi	oner shall approve
a plan under this	subdivision that th	ne commissi	oner determines to be in	the public interest
no later than Dec	ember 31, 2019. A	Any propose	d modifications to the pl	an approved under
this subdivision r	nust be approved	by the comm	nissioner.	
Subd. 3. Syste	e <b>m eligibility.</b> A so	olar energy s	ystem is eligible to receiv	ve financial benefits
under this section	if it meets all of	the following	g conditions:	
(1) the solar end	nergy system mus	t be located o	on or adjacent to a school	building receiving
retail electric serv	vice from the public	c utility and o	completely located within	n the public utility's
electric service te	erritory, provided 1	hat any land	situated between the sc	hool building and
	portion of those f installed; (2) a descripti under this section energy system wi (3) certification (3) certification (3) certification (4) an estimat to a school under (4) an estimat (5) certification is the buy-all/sell electricity the sch based on the school in subdivision 5; (6) administra process, and the c the program; and (8) any addition (1) the public this subdivision r Subd. 3. System under this section (1) the solar en retail electric serve	portion of those financial benefits v installed; (2) a description of how the pub- under this section to provide additi- energy system will be installed; (3) certification that the financial the public utility must include the fi- with the generation of electricity by under this section over the lifetime (4) an estimate of the amount of to a school under clauses (1) to (3) of time financial assistance will be (5) certification that the transaction is the buy-all/sell-all method by we electricity the school consumes at the based on the school's customer class in subdivision 5; (6) administrative procedures go process, and the costs the public utility the program; (7) the public utility's proposed the program; and (8) any additional information ri (b) The public utility may not in the public utility's plan submitted up a plan under this subdivision that the ro later than December 31, 2019. A this subdivision must be approved Subd. 3. System eligibility. A so under this section if it meets all of its (1) the solar energy system must retail electric service from the public	portion of those financial benefits with schools installed; (2) a description of how the public utility wi under this section to provide additional financial energy system will be installed; (3) certification that the financial assistance the public utility must include the full value of t with the generation of electricity by the solar er under this section over the lifetime of the solar (4) an estimate of the amount of financial as to a school under clauses (1) to (3) on a per kild of time financial assistance will be provided; (5) certification that the transaction between the is the buy-all/sell-all method by which the public electricity the school consumes at the applicable based on the school's customer class, and shall can in subdivision 5; (6) administrative procedures governing the process, and the costs the public utility and the de the program; (7) the public utility's proposed process for p the program; and (8) any additional information required by the the public utility's plan submitted under this suff a plan under this subdivision that the commission on later than December 31, 2019. Any proposed this subdivision must be approved by the commission subd. 3. <b>System eligibility</b> . A solar energy sys- under this section if it meets all of the following (1) the solar energy system must be located of retail electric service from the public utility and the de tratil electric service from the public utility and the de this subdivision must be approved by the commission (1) the solar energy system must be located of retail electric service from the public utility and the de the full the solar energy system must be located of retail electric service from the public utility and the de the solar energy system must be located of the solar energy system must	<ul> <li>portion of those financial benefits with schools at which a solar energy installed;</li> <li>(2) a description of how the public utility will utilize funds appropriate under this section to provide additional financial assistance to schools a energy system will be installed;</li> <li>(3) certification that the financial assistance provided under this section of electricity by the solar energy system receiving for under this section over the lifetime of the solar energy system;</li> <li>(4) an estimate of the amount of financial assistance that the public is a school under clauses (1) to (3) on a per kilowatt-hour produced base of time financial assistance will be provided;</li> <li>(5) certification that the transaction between the public utility and the sist is the buy-all/sell-all method by which the public utility will charge the electricity the school consumes at the applicable retail rate schedule for based on the school's customer class, and shall credit or pay the school at in subdivision 5;</li> <li>(6) administrative procedures governing the application and financial process, and the costs the public utility and the department are projected to the program;</li> <li>(7) the public utility's proposed process for periodic reevaluation and financial assistence is a school consume of the school consumes at the application and financial process.</li> </ul>

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15.1	the site where th	e solar energy system	n is installed is ow	ned by the school	l district in which
15.2	the school buildi	ng operates; and			
15.3	(2) the total a	ggregate nameplate c	apacity of all distr	ibuted generation	serving the school
15.4	building, including	ng any subscriptions t	o a community so	lar garden under se	ection 216B.1641,
15.5	may not exceed t	he lesser of one mega	watt (alternating c	urrent) or 120 perc	ent of the average
15.6	annual electric e	nergy consumption o	f the school build	ing.	
15.7	Subd. 4. App	lication process. (a)	A school seeking f	inancial assistance	under this section
15.8	must submit an a	application to the pub	lic utility, includi	ng a plan for how	the school will
15.9	use the solar ene	rgy system as a visib	le learning tool fo	or students, teache	rs, and visitors to
15.10	the school, and h	ow the solar energy s	ystem may be inte	egrated into the scl	nool's curriculum.
15.11	(b) The publi	c utility shall award f	inancial assistanc	e under this sectio	n on a first-come,
15.12	first-served basis.				
15.13	(c) The publi	c utility shall discont	nue accepting app	olications under th	is section after all
15.14	funds appropriat	ed under subdivision	5 are allocated to	program particip	ants, including
15.15	funds from cance	eled projects.			
15.16	<u>Subd. 5.</u> Ben	efits information. <b>B</b>	efore signing an a	greement with the	e public utility to
15.17	receive financial	assistance under this	section, a school	must obtain from	the developer and
15.18	provide to the pu	blic utility information	on the developer s	hared with potenti	al investors in the
15.19	project regarding	g future financial ben	efits to be realized	d from installation	of a solar energy
15.20	system at the sch	nool, and potential fir	nancial risks.		
15.21	Subd. 6. Pure	chase rate; cost reco	very; renewable e	energy credits. (a)	The public utility
15.22	shall purchase al	l of the electricity ge	nerated by a solar	energy system re	ceiving financial
15.23	assistance under	this section at a rate	of \$.105 per kilov	vatt-hour generate	<u>:d.</u>
15.24	(b) Payments	by the public utility	of the rate establi	shed under this su	ıbdivision to a
15.25	school receiving	financial assistance	under this section	are fully recovera	ble by the public
15.26	utility through th	ne public utility's fuel	clause adjustmen	<u>ıt.</u>	
15.27	(c) The renew	vable energy credits	associated with th	e electricity gener	ated by a solar
15.28	energy system in	stalled under this sec	tion are the proper	ty of the public uti	lity that is subject

- 15.29 to this section.
- 15.30 Subd. 7. Limitation. (a) No more than 50 percent of the financial assistance provided
- 15.31 by the public utility to schools under this section may be provided to schools where the
- 15.32 proportion of students eligible for free and reduced-price lunch under the National School
- 15.33 Lunch Program is less than 50 percent.

16.1	(b) No more than ten percent of the total amount of financial assistance provided by the
16.2	public utility to schools under this section may be provided to schools that are part of the
16.3	same school district.
16.4	Subd. 8. Technical assistance. The commissioner shall provide technical assistance to
16.5	schools to develop and execute projects under this section.
16.6	Subd. 9. Application deadline. No application may be submitted under this section
16.7	after December 31, 2023.
16.8	<b>EFFECTIVE DATE.</b> This section is effective the day following final enactment.
16.9	Sec. 7. [216C.45] ELECTRIC VEHICLE CHARGING STATION REVOLVING
16.10	LOAN PROGRAM.
16.11	Subdivision 1. Definitions. (a) For purposes of this section, the terms defined in this
16.12	subdivision have the meanings given them.
16.13	(b) "Borrower" means the state, counties, cities, other governmental entities, nonprofit
16.14	organizations, and private businesses eligible under this section to apply for and receive
16.15	loans from the electric vehicle charging station revolving loan fund.
16.16	(c) "Commissioner" means the commissioner of commerce.
16.17	(d) "Electric vehicle" has the meaning given in section 169.011, subdivision 26a.
16.18	(e) "Electric vehicle charging station" means an electric component assembly or cluster
16.19	of component assemblies designed specifically to charge an electric vehicle battery by
16.20	transferring electric energy to a battery or a storage device in the electric vehicle.
16.21	(f) "Loan" means financial assistance provided for all or part of the cost of an electric
16.22	vehicle charging station project, including money for design, development, purchase, or
16.23	installation.
16.24	Subd. 2. Revolving loan fund. The commissioner must establish an electric vehicle
16.25	charging station revolving loan fund to make loans for all or part of the cost of an electric
16.26	vehicle charging station project installed in Minnesota.
16.27	Subd. 3. Administration. (a) The commissioner must establish a minimum interest rate
16.28	for loans to ensure that necessary loan administration costs are covered. The minimum
16.29	interest rate must not exceed:
16.30	(1) one percent interest for a loan to a borrower that is the state, other governmental

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17.1	(2) three p	percent interest for a	loan to a borr	ower that is a private	business.
17.2	<u>(b) Loan r</u>	epayment of principa	l and loan inter	est payments must be	paid to the department
17.3	for deposit in	the revolving loan f	und for subseq	uent distribution or u	se consistent with the
17.4	requirements	under this section.			
17.5	(c) When	a loan is repaid, 60 j	percent of the	loan repayment must	be retained in the
17.6	electric vehic	le charging station re	evolving loan	fund. The remaining	40 percent must be
17.7	transferred to	the renewable deve	lopment accou	int under section 1160	C.779, until the total
17.8	amount trans	ferred to the renewal	ble developme	nt account equals \$1,	500,000.
17.9	<u>Subd. 4.</u>	Applications. (a) A l	oan applicant	must submit an applie	cation to the
17.10	commissione	r on forms prescribe	d by the comm	nissioner.	
17.11	<u>(b)</u> The ap	oplicant must provid	e the following	g information:	
17.12	(1) the est	imated cost of the pr	roject and the	amount of the loan so	ought;
17.13	<u>(2) other p</u>	ossible sources of fu	inding in additi	ion to loans sought fro	om the electric vehicle
17.14	charging stati	ion revolving loan fu	ınd;		
17.15	(3) the pro	oposed methods and	sources of fur	nds to repay loans reco	eived; and
17.16	(4) inform	nation demonstrating	the financial	status and ability of th	ne borrower to repay
17.17	loans.				
17.18	<u>Subd. 5.</u> U	J <mark>se of loan funds.</mark> (a)	) Loans made v	vith funds from the ele	ectric vehicle charging
17.19	station revolv	<u>ving loan fund may b</u>	be used to desig	gn, develop, purchase	e, and install electric
17.20	vehicle charg	ing stations at locati	ons in Minnes	ota.	
17.21	(b) An ele	ectric vehicle chargin	ng station proje	ect receiving loan fun	ds under this section
17.22	must be avail	able for public use.			
17.23	<u>Subd. 6.</u>	Evaluation of project	cts. (a) The co	mmissioner must con	sider the following
17.24	information v	when evaluating a pro-	oject:		
17.25	<u>(1) a desc</u>	ription of the nature	and purpose o	f the proposed projec	t, including an
17.26	explanation o	of the need for the pro-	oject and the r	easons why the project	ct is in the public
17.27	interest;				
17.28	<u>(2) the rel</u>	ationship of the proj	ect to the loca	l area's needs;	
17.29	(3) the est	timated project cost a	and the loan ar	nount sought;	
17.30	<u>(4) propos</u>	sed sources of fundir	ng in addition	to the loan sought from	m the electric vehicle
17.31	charging stati	ion revolving loan fu	ind;		

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18.1	(5) the need	ed for the project as p	art of the over	all transportation system	em; and	
18.2	(6) the over	erall economic impact	t of the projec	<u>t.</u>		
18.3	(b) When	evaluating projects, th	ne commission	ner may consult with the	he commissioner of	
18.4	transportation	regarding the electric	c vehicle char	ging needs throughout	the state.	
18.5	<u>Subd. 7.</u> N	<u> Iaximum loan amou</u>	I <b>nt.</b> The maxim	num loan amount und	ler this section is	
18.6	\$ per elec	etric vehicle charging	station projec	<u>t.</u>		
18.7	<u>Subd. 8.</u> U	J <b>ser fees.</b> As a condit	ion of acceptin	ng a loan under this se	ction, a borrower	
18.8	must agree to	charge a per hour user	fee for use of	an electric vehicle char	rging station funded	
18.9	by the loan. A	borrower must use a	t least 25 perc	ent of the fees collected	ed to repay the loan	
18.10	and pay for ex	penses associated wit	h operating an	d maintaining the elect	ric vehicle charging	
18.11	station funded	l by the loan.				
18.12	<u>Subd. 9.</u>	eport to legislature.	On or before	March 15, 2020, and	each March 15	
18.13	thereafter, the	commissioner must r	eport to the ch	airs and ranking mino	rity members of the	
18.14	house of representatives and senate committees with jurisdiction over energy and					
18.15	transportation policy and finance regarding the revolving loan program. The report must					
18.16	include (1) a description of the projects and an account of loans made from the revolving					
18.17	loan fund during the preceding calendar year, $(2)$ the revolving loan fund balance, and $(3)$					
18.18	an explanation	n of administrative ex	penses.			
18.19	EFFECT	IVE DATE. This sect	tion is effectiv	e the day following fi	nal enactment.	
18.20	Sec. 8. <b>PR</b> A	ARIE ISLAND NET	TZERO PRO	DJECT.		
18.21	Subdivisio	on 1. <b>Program establ</b>	ished. The Pr	airie Island net zero pi	roject is established	
18.22	with the goal	of the Prairie Island I	ndian commu	nity developing an ene	ergy system that	
18.23	results in net	zero emissions.				
18.24	<u>Subd. 2.</u>	Frant. The commission	oner of employ	yment and economic d	levelopment must	
18.25	enter into a gi	ant contract with the	Prairie Island	Indian community to	provide the amount	
18.26	appropriated	under section 12 to st	imulate resear	ch, development, and	implementation of	
18.27	renewable en	ergy projects benefitin	ng the Prairie	Island Indian commun	nity or its members.	
18.28	Any examinat	ion conducted by the c	commissioner	of employment and eco	nomic development	
18.29	to determine t	he sufficiency of the f	inancial stabili	ty and capacity of the l	Prairie Island Indian	
18.30	community to	carry out the purpose	es of this gran	t is limited to the Com	nmunity Services	
18.31	Department o	f the Prairie Island In	dian commun	ity.		

19.1	Subd. 3. Plan; report. The Prairie Island Indian community must file a plan with the
19.2	commissioner of employment and economic development no later than July 1, 2019,
19.3	describing the Prairie Island net zero project elements and implementation strategy. The
19.4	Prairie Island Indian community must file a report on July 1, 2020, and each July 1 thereafter
19.5	until the project is complete, describing the progress made in implementing the project and
19.6	the uses of expended funds. A final report must be completed within 90 days of the date
19.7	the project is complete.
19.8	<b>EFFECTIVE DATE.</b> This section is effective the day following final enactment.
19.9	Sec. 9. BIOMASS BUSINESS COMPENSATION.
19.10	Subdivision 1. Definitions. (a) For the purposes of this section, the following terms have
19.11	the meanings given.
19.12	(b) "Biomass plant" means the biomass plant identified under Minnesota Statutes, section
19.13	116C.779, subdivision 1, paragraph (f).
19.14	(c) "Early termination" means the early termination of the power purchase agreement
19.15	authorized under Minnesota Statutes, section 216B.2424, subdivision 9, with the biomass
19.16	<u>plant.</u>
19.17	(d) "Operating income" means a business's revenue minus its operating expenses.
19.18	Subd. 2. Office of Administrative Hearings; claims process. (a) The chief
19.19	administrative law judge of the Office of Administrative Hearings must assign an
19.20	administrative law judge to administer a claims award process to compensate businesses
19.21	negatively affected by the early termination. The chief administrative law judge may develop
19.22	a process, prescribe forms, identify documentation affected businesses must submit with
19.23	claims, and issue awards to eligible businesses consistent with this section. The process
19.24	must allow, but not require, an authorized representative from each business that applies
19.25	for compensation to appear in person before the assigned administrative law judge to provide
19.26	evidence in support of the business's claim.
19.27	(b) The chief administrative law judge may contract with and use the services of financial
19.28	or other consultants to examine financial documentation presented by claimants or otherwise
19.29	assist in the evaluation and award of claims.
19.30	(c) Records submitted to the Office of Administrative Hearings as part of the claims
19.31	process constitute business data under Minnesota Statutes, section 13.591.
19.32	(d) An award made under this section is final and is not subject to judicial review.

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20.1	(e) An award	made under this	section does no	ot constitute an admissi	on of liability by
20.2				d by a business affected	
20.3	termination.				
20.4	Subd. 3. Eligi	bility. To be elig	gible for an awa	ard of compensation, an	affected business
20.5	must meet the fol	lowing criteria:			
20.6	(1) as of May	1, 2017, the affe	ected business v	was operating under the	terms of a valid
20.7	written contract,	or an oral contra	ct that is suffici	iently supported by busi	ness records, with
20.8	the company oper	rating the bioma	ss plant or the f	fertilizer plant integrated	d with the biomass
20.9	plant to supply or	manage materia	al for, or receiv	e material from, the bio	mass plant or the
20.10	fertilizer plant int	tegrated with the	biomass plant	<u>.</u>	
20.11	(2) the affecte	ed business is loc	ated in the stat	e; and	
20.12	(3) as the resu	ilt of the early ter	rmination, the a	affected business suffered	ed:
20.13	(i) decreased	operating income	e; or		
20.14	(ii) the loss of	value of investn	nents in real or	personal property esser	ntial to its business
20.15	operations with the	he biomass plant	<u>.</u>		
20.16	Subd. 4. Type	e <mark>s of claims.</mark> (a) A	An eligible busi	ness may make claims f	for a compensation
20.17	award based on e	ither or both:			
20.18	(1) decreased	operating incom	e; or		
20.19	(2) the loss of	value of investn	nents in real or	personal property esser	ntial to its business
20.20	operations with the	he biomass plant	<u>.</u>		
20.21	(b) To establis	h and quantify a	claim for decrea	ased operating income, a	n eligible business
20.22	<u>must:</u>				
20.23	(1) demonstra	te its operating in	ncome over the	past five years derived	from supplying or
20.24	managing materia	al for, or receivir	ng material from	n, the biomass plant;	
20.25	(2) present ev	idence of any alt	ernative busine	ess opportunities it has j	oursued or could
20.26	pursue to mitigate	e the loss of reve	nue from the te	rmination of its contrac	t with the biomass
20.27	plant; and				
20.28	(3) demonstra	te the amount th	at the business	s annual operating inco	me, including
20.29	operating income	from any altern	ative business	opportunities, after the t	ermination of the
20.30	business's contrac	et with the bioma	ss plant is less t	han the five-year averag	ge of the business's
20.31	annual operating	income before th	ne early termina	ation.	

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21.1	(c) To establis	sh and quantify a	loss of value	of investments in real or	r personal property
21.2	claim, an eligible				
					11 the control of with
21.3 21.4	the biomass plant		nvestment mac	e in the property to fulfi	II the contract with
21.4		_			
21.5	<u></u>			s able to repurpose the p	
21.6	-	-		ng but not limited to the	use, sales, salvage,
21.7	or scrap value of	the property for	which the loss	is claimed; and	
21.8	(3) the value of	of the eligible bu	siness's nonde	preciated investment in	the property.
21.9	Subd. 5. Limi	itations on awar	<b>rds.</b> (a) A com	pensation award for a d	ecreased operating
21.10	income claim mu	ist not exceed the	e amount calcu	lated under subdivision	4, paragraph (b),
21.11	clause (3), multip	blied by two.			
21.12	(b) The use, s	ales, salvage, or	scrap value of	the property for which	a loss is claimed
21.13	must be deducted	l from a compens	sation award fo	or a loss of value of invo	estments in real or
21.14	personal property	v claim.			
21.15	(c) A paymen	t received from l	ousiness interr	uption insurance policie	s, settlements, or
21.16	other forms of co	mpensation relat	ted to the term	ination of the business's	contract with the
21.17	biomass plant mu	ist be deducted fr	om any compe	nsation award provided	under this section.
21.18	Subd. 6. Prio	<b>rity.</b> The chief ad	dministrative l	aw judge may give prio	rity to claims by
21.19	eligible businesse	es that demonstra	ate a significan	t effort to pursue alterna	ative business
21.20	opportunities or t	to conduct other l	loss mitigation	efforts to reduce its class	imed losses related
21.21	to the termination	n of its contract v	vith the compa	ny operating the bioma	ss plant.
21.22	Subd. 7. Awa	rding claims. If	the amount pr	ovided for compensatio	n in the biomass
21.23	business compen	sation account es	stablished und	er section 10 is insuffici	ent to fully award
21.24	all claims eligible	e for an award, a	ll awards must	be adjusted proportion	ally based on the
21.25	value of the clain	<u>n.</u>			
21.26	Subd. 8. Dead	dlines. The chief	administrative	e law judge must make t	the application
21.27	process for eligib	le claims availab	le by August 1	, 2019. A business seek	ing an award under
21.28	this section must	file all claims w	ith the chief ac	Iministrative law judge	within 60 days of
21.29	the date the chief	administrative la	w judge makes	s the application process	for eligible claims
21.30	available. All pre	eliminary awards	on eligible cla	ims must be made with	in 120 days of the
21.31	deadline date to f	file claims. Any 1	requests to reco	onsider an award denial	must be filed with
21.32	the chief adminis	trative law judge	within 60 day	s of the notice date for p	reliminary awards.
21.33	All final awards f	for eligible claim	s must be mad	e within 60 days of the c	leadline date to file

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22.1	reconsideration	requests. The comr	nissioner of ma	nagement and budget i	nust pay all awarded	
22.2				ner of management an		
22.3	notice of the fin	al awards from the	e chief adminis	strative law judge.		
22.4	Subd. 9. Ex	piration. This sect	tion expires Ju	ne 30, 2022.		
22.5	<b>EFFECTIV</b>	<b>E DATE.</b> This see	ction is effectiv	ve the day following f	inal enactment.	
22.6	Sec. 10. <b>BIO</b>	MASS BUSINESS	S COMPENS	ATION ACCOUNT.		
22.7	Subdivision	1. Account estab	lished. <u>A bion</u>	ass business compens	ation account is	
22.8	established as a	separate account i	in the special r	evenue fund in the sta	te treasury.	
22.9	Appropriations	and transfers to the	e account must	be credited to the acco	ount. Earnings, such	
22.10	as interest, and	any other earnings	arising from t	he assets of the accour	nt are credited to the	
22.11	account. Funds	remaining in the a	ccount as of D	ecember 31, 2021, mi	ast be transferred to	
22.12	the renewable de	evelopment accour	nt established u	nder Minnesota Statute	es, section 116C.779.	
22.13	Subd. 2. Fu	nding for the spec	ial account. N	otwithstanding Minnes	sota Statutes, section	
22.14	116C.779, subd	ivision 1, paragrap	oh (j), on July	1, 2019, \$40,000,000 1	must be transferred	
22.15	from the renewa	able development	account under	Minnesota Statutes, se	ection 116C.779, to	
22.16	the biomass business compensation account established under subdivision 3. The transferred					
22.17	funds are approp	priated to pay eligi	ble obligations	under the biomass bus	siness compensation	
22.18	program establi	shed under section	<u>n 9.</u>			
22.19	<u>Subd. 3.</u> <b>Pa</b> y	yment of expenses	s. The chief ad	ministrative law judge	e must certify to the	
22.20	commissioner o	f management and	l budget the tot	al costs incurred to adu	ninister the biomass	
22.21	business compe	nsation claims pro	cess. The com	nissioner of managem	ent and budget must	
22.22	transfer an amo	unt equal to the ce	rtified costs in	curred for biomass bus	siness compensation	
22.23	claim activities	from the renewable	e development	account under Minnes	sota Statutes, section	
22.24	116C.779, and o	deposit it in the ad	ministrative he	earings account under	Minnesota Statutes,	
22.25	section 14.54. T	Transfers may occu	r quarterly thr	oughout the fiscal yea	r and must be based	
22.26	on quarterly cos	st and revenue repo	orts, with final	certification and record	nciliation after each	
22.27	fiscal year. The	total amount trans	ferred under th	nis subdivision must n	ot exceed \$200,000.	
22.28	Subd. 4. Ex	piration. This sect	tion expires Ju	ne 30, 2022.		
22.29	EFFECTIV	<b>E DATE.</b> This see	ction is effectiv	ve the day following f	inal enactment.	
22.30	Sec. 11. <u>GRE</u>	EN ROOF ADVI	SORY TASK	FORCE; REPORT.		
22.31	Subdivision	1. Definition. For	the purposes of	of this section, "green 1	coof" means the roof	
22.32	of a building on					

Sec. 11.

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23.1	(1) photovo	ltaic devices, as de	fined in Minne	sota Statutes, section 2	16C.06, are sited;
23.2	or				
23.3	(2) a vegeta	tive landscape and	associated eler	nents are installed, whi	ch may include:
23.4	(i) a growin	g medium;			
23.5	(ii) a waterp	proof membrane to	protect the room	<u>f;</u>	
23.6	(iii) a barrie	r to prevent plant 1	roots from dama	aging the roof;	
23.7	(iv) a filter	ayer to prevent the	e growing medi	um from washing away	<u>''</u>
23.8	(v) thermal	insulation to prote	ct the vegetation	n and the building;	
23.9	(vi) a draina	age system; and			
23.10	(vii) structu	ral support.			
23.11	<u>Subd. 2.</u> Me	<b>mbership.</b> (a) The	Green Roof Ad	visory Task Force consis	sts of the following
23.12	members:				
23.13	(1) the state	building official, a	appointed under	Minnesota Statutes, se	ection 326B.127,
23.14	or the state buil	ding official's desi	gnee;		
23.15	(2) a represe	entative of the Buil	lding Owners a	nd Managers Association	on Greater
23.16	Minneapolis, ap	ppointed by the pre	esident of the as	sociation;	
23.17	(3) up to the	ee representatives	from Minnesot	a companies with exten	sive experience
23.18	installing green	roofs, appointed b	by the commission	oner of the Pollution C	ontrol Agency;
23.19	(4) a cochain	of the Committee	on the Environm	ent of the American Ins	titute of Architects
23.20	Minnesota, or t	he cochair's design	nee;		
23.21	(5) a horticu	Iltural expert from	the University of	of Minnesota Extension	, appointed by the
23.22	dean of extensi	<u>on;</u>			
23.23	(6) a represe	entative of the Uni	versity of Minn	esota Center for Sustain	nable Building
23.24	Research, appo	inted by the directed	or of the center;		
23.25	(7) a represe	entative of the Min	nesota Solar En	ergy Industries Associa	tion, appointed by
23.26	the president of	f the association;			
23.27	(8) a represe	entative from the N	/innesota Nurse	ery and Landscape Asso	ociation;
23.28	(9) a represe	entative of the Min	inesota State Bu	ilding Trades Council	appointed by the
23.29	council;				
23.30	(10) the cor	nmissioner of com	merce, or the co	ommissioner's designee	<u>; and</u>

Sec. 11.

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24.1	(11) othe	r members appointed	by the advisor	ry task force that it deen	ns to be helpful in
24.2	<u> </u>	its duties under subd	-	<u> </u>	ł
24.3	(h) Mem	hers of the advisory ta	sk force are no	t to be compensated for a	ctivities associated
24.5	<u> </u>	isory task force.	sk force are no		envines associated
24.5	<u>(c) The I</u>	Department of Comm	erce must serv	e as staff to the advisory	<u>task force.</u>
24.6	Subd. 3.	Duties. The advisory	task force's du	ties are to review and e	valuate:
24.7	(1) laws	relating to green roof	s enacted in A	merican cities and states	and in foreign
24.8	countries;				
24.9	(2) estim	ates of the impacts of	operating gre	en roofs on:	
24.10	(i) energy	y use in the buildings	on which the g	reen roofs are installed	and any associated
24.11	reductions in	n the emission of gree	enhouse gases	and other air pollutants;	
24.12	(ii) roof 1	replacement costs; an	<u>d</u>		
24.13	<u>(iii)</u> man	agement costs for stor	rm water; and		
24.14	<u>(3)</u> any o	ther information the	ask force deer	ns relevant.	
24.15	Subd. 4.	Report. By March 1,	2020, the adv	isory task force must sul	omit a report to the
24.16	chairs and ra	nking minority memb	ers of the sena	te and house of represen	tatives committees
24.17	with primary	y jurisdiction over ene	ergy policy and	environmental policy.	The report must
24.18	contain the t	ask force's findings ar	nd recommend	ations, including discuss	sion of the benefits
24.19	and problem	is associated with requ	uiring building	s of a certain type and s	ize to install green
24.20	roofs.				
24.21	<u>Subd. 5.</u>	Sunset. The task forc	e shall sunset	April 1, 2020.	
24.22	EFFEC	<b>FIVE DATE.</b> This se	ction is effecti	ve the day following fin	al enactment.
24.23	Sec. 12. <b>R</b>	EPORT; COST-BE	NEFIT ANAI	YSIS OF ENERGY S	TORAGE
24.24	SYSTEMS.				
24.25	(a) The $a$				lttltd
24.25				ract with an independent	
24.26			-	e a report analyzing the Minnesota Statutes, se	
24.27				include scenarios examin	
24.28 24.29				by a utility. The commiss	
24.30				ling electric utilities and	
24.31	<b>T</b>	information for the re		*	, - <u>r</u>

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25.1	<u> </u>		•	al costs and savings pro-	duced by energy
25.2	storage system	deployment, inclu	iding but not lin	nited to:	
25.3	(i) generation	on, transmission, a	nd distribution	facilities asset deferral of	or substitution;
25.4	(ii) impacts	on ancillary servi	ces costs;		
25.5	<u>(iii) impact</u>	s on transmission a	and distribution	congestion;	
25.6	(iv) impacts	s on peak power co	osts;		
25.7	(v) impacts	on emergency pov	wer supplies du	ring outages;	
25.8	(vi) impacts	s on curtailment of	frenewable ener	gy generators; and	
25.9	(vii) reduce	d greenhouse gas	emissions;		
25.10	(2) analyze	and estimate the:			
25.11	(i) costs and	l savings to custor	ners that deploy	energy storage systems	<u>.</u>
25.12	(ii) impact	on the utility's abil	ity to integrate	renewable resources;	
25.13	(iii) impact	on grid reliability	and power qual	ity; and	
25.14	(iv) effect of	n retail electric ra	tes over the use	ful life of a given energy	/ storage system
25.15	compared to pi	roviding the same	services using o	ther facilities or resourc	es;
25.16	(3) consider	the findings of an	alysis conducted	by the Midcontinent Ind	dependent System
25.17	Operator on en	ergy storage capac	city accreditation	n and participation in re	gional energy
25.18	markets, inclue	ling updates of the	analysis; and		
25.19	(4) include	case studies of exi	sting energy sto	rage applications curren	ntly providing the
25.20	benefits descri	bed in clauses (1)	and (2).		
25.21	(b) By Dec	ember 31, 2019, th	e commissioner	of commerce must sub	mit the study to
25.22	the chairs and	anking minority n	nembers of the s	senate and house of repr	esentatives
25.23	committees wi	th jurisdiction ove	r energy policy	and finance.	
25.24	<u>EFFECTI</u>	VE DATE. This se	ection is effectiv	e the day following fina	al enactment.
25.25	Sec. 13. <u>APP</u>	ROPRIATION;	PRAIRIE ISLA	AND NET ZERO PRO	)JECT.
25.26	Notwithsta	nding Minnesota S	tatutes, section	116C.779, subdivision	l, paragraph (j),
25.27	\$20,000,000 in	fiscal year 2020;	\$7,500,000 in fi	scal years 2021, 2022, a	and 2023; and
25.28	<u>\$3,700,000 in </u>	fiscal year 2024 ar	e appropriated f	rom the renewable deve	lopment account
25.29	under Minnesc	ta Statutes, section	n 116C.779, sub	division 1, to the comm	issioner of

RSI

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26.1	employment	and economic develo	opment for a gr	ant to the Prairie Island	Indian community
26.2	to establish tl	he net zero project u	nder section 8.		
26.3	EFFECT	<b>IVE DATE.</b> This se	ction is effectiv	ve the day following fin	al enactment.
26.4	Sec. 14. <u>AI</u>	PROPRIATION; I	ENERGY STO	DRAGE COST-BENEI	FIT ANALYSIS.
26.5	<u>\$150,000</u>	in fiscal year 2019 i	s appropriated	from the renewable dev	elopment account
26.6	in the special	revenue fund establis	shed in Minnes	ota Statutes, section 116	C.779, subdivision
26.7	1, to the com	missioner of comme	rce, to conduct	an energy storage syste	ms cost-benefit
26.8	analysis. Thi	s is a onetime approp	priation and is a	vailable until June 30, 2	2020.
26.9	Sec. 15. <u>AI</u>	PPROPRIATION; (	GREEN ROO	F TASK FORCE.	
26.10	\$55,000 i	n fiscal year 2020 is	appropriated fi	om the renewable devel	lopment account
26.11	under Minne	sota Statutes, section	116C.779, sub	odivision 1, paragraph (a	a), to the
26.12	commissione	er of commerce to co	mplete the gree	en roof report required u	nder section 11.
26.13	Sec. 16. <u>AI</u>	PPROPRIATION; S	SOLAR FOR	SCHOOLS.	
26.14	<u>(a) Notwi</u>	thstanding Minnesot	a Statutes, secti	on 116C.779, subdivisio	on 1, paragraph (j),
26.15	<u>\$1,000,000 in</u>	n fiscal year 2020 an	d \$1,000,000 in	n fiscal year 2021 are ap	propriated from
26.16	the renewable	e development accour	nt established up	nder Minnesota Statutes,	section 116C.779,
26.17	subdivision 1	, to the commission	er of commerce	for transfer to the publ	ic utility that is
26.18	subject to Mi	nnesota Statutes, sec	ction 216C.376	, for the purposes of awa	arding grants and
26.19	financial assi	stance to schools und	er the solar for	schools program under N	/linnesota Statutes,
26.20	section 216C	.376.			
26.21	<u>(b) This a</u>	ppropriation may be	used by the co	mmissioner to reimburs	se the reasonable
26.22	costs incurre	d by the public utility	y to administer	the solar for schools pro	ogram under
26.23	Minnesota St	atutes, section 216C.	.375, and the re	asonable costs of the dep	partment to review
26.24	and approve	the public utility's pl	an, and any pro	posed modifications to	that plan and to
26.25	provide techr	nical assistance, unde	er Minnesota S	tatutes, section 216C.37	6, subdivisions 2
26.26	and 8.				
26.27	Sec 17 AI	ορράρρι ατίων. Ι	τι έςτρις ν	EHICLE CHARGING	STATION
26.27 26.28		G LOAN PROGRA		EMCLE CHANGING	
20.20					
26.29	Notwithst	tanding Minnesota S	tatutes, section	116C.779, subdivision	1, paragraph (j),

26.30 \$1,500,000 in fiscal year 2020 is appropriated from the renewable development account

26.31 <u>under Minnesota Statutes, section 116C.779, to the commissioner of commerce for the</u>

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- 27.1 <u>electric vehicle charging station revolving loan program under Minnesota Statutes, section</u>
- 27.2 216C.45. This appropriation must be used only for loans made for electric vehicle charging
- 27.3 station projects in the service area of a public utility that owns a nuclear electric generating
- 27.4 plant in Minnesota. The commissioner may use up to three percent of this amount to
- 27.5 <u>administer the program. This is a onetime appropriation and is available until expended.</u>