02/12/21 **REVISOR** RSI/LG 21-02152 as introduced

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

A bill for an act

relating to energy; creating a process regulated by the Public Utilities Commission

allowing electric utilities to reduce the cost impacts on customers when generating

S.F. No. 2322

(SENATE AUTHORS: FRENTZ)

**DATE** 03/25/2021 D-PG

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**OFFICIAL STATUS** 

Introduction and first reading
Referred to Energy and Utilities Finance and Policy

1.4 1.5	plants are retired; establishing an account; providing for transition services to workers at retiring electric generating plants; proposing coding for new law in
1.6	Minnesota Statutes, chapter 216B.
1.7	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.8	Section 1. [216B.491] DEFINITIONS.
1.9	Subdivision 1. Scope. For the purposes of sections 216B.491 to 216B.4991, the terms
1.10	defined in this subdivision have the meanings given them.
1.11	Subd. 2. Ancillary agreement. "Ancillary agreement" means any bond, insurance policy
1.12	letter of credit, reserve account, surety bond, interest rate lock or swap arrangement, liquidity
1.13	or credit support arrangement, or other financial arrangement entered into in connection
1.14	with energy transition bonds that is designed to promote the credit quality and marketability
1.15	of energy transition bonds or to mitigate the risk of an increase in interest rates.
1.16	Subd. 3. Assignee. "Assignee" means any person to which an interest in energy transition
1.17	property is sold, assigned, transferred, or conveyed, other than as security, and any successor
1.18	to or subsequent assignee of the person.
1.19	Subd. 4. Bondholder. "Bondholder" means any holder or owner of energy transition
1.20	bonds.
1.21	Subd. 5. Clean energy resource. "Clean energy resource" means:
1 22	(1) renewable energy as defined in section 216B 2422 subdivision 1:

Section 1. 1

2.1	(2) an energy storage system; or
2.2	(3) energy efficiency and load management, as defined in section 216B.241, subdivision
2.3	<u>1.</u>
2.4	Subd. 6. Customer. "Customer" means a person who takes electric service from an
2.5	electric utility for consumption of electricity in Minnesota.
2.6	Subd. 7. Electric generating facility. "Electric generating facility" means a facility that
2.7	generates electricity, is owned in whole or in part by an electric utility, and is used to serve
2.8	customers in Minnesota. Electric generating facility includes any interconnected infrastructure
2.9	or facility used to transmit or deliver electricity to Minnesota customers.
2.10	Subd. 8. Electric utility. "Electric utility" means an electric utility providing electricity
2.11	to Minnesota customers, including the electric utility's successors or assignees.
2.12	Subd. 9. Energy storage system. "Energy storage system" means a commercially
2.13	available technology that:
2.14	(1) uses mechanical, chemical, or thermal processes to:
2.15	(i) store energy and deliver the stored energy for use at a later time; or
2.16	(ii) store thermal energy for direct use for heating or cooling at a later time in a manner
2.17	that reduces the demand for electricity at the later time;
2.18	(2) if being used for electric grid benefits, is operationally visible and capable of being
2.19	controlled by the distribution or transmission entity managing it to enable and optimize the
2.20	safe and reliable operation of the electric system; and
2.21	(3) achieves any of the following:
2.22	(i) reduces peak electrical demand;
2.23	(ii) defers the need or substitutes for an investment in electric generation, transmission,
2.24	or distribution assets;
2.25	(iii) improves the reliable operation of the electrical transmission or distribution systems;
2.26	<u>or</u>
2.27	(iv) lowers customer costs by storing energy when the cost of generating or purchasing
2.28	energy is low and delivering energy to customers when costs are high.
2.29	Subd. 10. Energy transition bonds. "Energy transition bonds" means low-cost corporate
2.30	securities, including but not limited to senior secured bonds, debentures, notes, certificates
2.31	of participation, certificates of beneficial interest, certificates of ownership, or other evidences

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Section 1. 2

commingled with other revenue, collections, rights to payment, payments, money, or

Section 1. 3

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proceeds.

Section 1. 4

5.1	Subd. 18. Nonbypassable. "Nonbypassable" means that the payment of an energy
5.2	transition charge required to repay bonds and related costs may not be avoided by any retail
5.3	customer located within an electric utility service area.
5.4	Subd. 19. Pretax costs. "Pretax costs" means costs approved by the commission,
5.5	including but not limited to:
5.6	(1) unrecovered capitalized costs of retired or replaced electric generating facilities;
5.7	(2) costs to decommission and restore the site of an electric generating facility;
5.8	(3) other applicable capital and operating costs, accrued carrying charges, deferred
5.9	expenses, reductions for applicable insurance and salvage proceeds; and
5.10	(4) costs to retire any existing indebtedness, fees, costs, and expenses to modify existing
5.11	debt agreements, or for waivers or consents related to existing debt agreements.
5.12	Subd. 20. Successor. "Successor" means a legal entity that succeeds by operation of law
5.13	to the rights and obligations of another legal entity as a result of bankruptcy, reorganization,
5.14	restructuring, other insolvency proceeding, merger, acquisition, consolidation, or sale or
5.15	transfer of assets.
5.16	Sec. 2. [216B.492] FINANCING ORDER.
5.17	Subdivision 1. Application. (a) An electric utility that has received approval from the
5.18	commission to retire an electric generating facility owned by the utility prior to the full
5.19	depreciation of the electric generating facility's value may file an application with the
5.20	commission for the issuance of a financing order to enable the utility to recover energy
5.21	transition costs through the issuance of energy transition bonds under this section.
5.22	(b) The application must include all of the following information:
5.23	(1) a description of the electric generating facility to be retired;
5.24	(2) the undepreciated value remaining in the electric generating facility that is proposed
5.25	to be financed through the issuance of bonds under this act, and the method used to calculate
5.26	the amount;
5.27	(3) the estimated savings to electric utility customers if the financing order is issued as
5.28	requested in the application, calculated by comparing the costs to customers that are expected
5.29	to result from implementing the financing order and the estimated costs associated with
5.30	implementing traditional electric utility financing mechanisms with respect to the same
5.31	undepreciated balance, expressed in net present value terms;

6.1	(4) an estimated schedule for the electric generating facility's retirement;
6.2	(5) a description of the nonbypassable energy transition charge electric utility customers
6.3	would be required to pay in order to fully recover financing costs, and the method and
6.4	assumptions used to calculate the amount;
6.5	(6) a proposed methodology for allocating the revenue requirement for the energy
6.6	transition charge among the utility's customer classes;
6.7	(7) a description of a proposed adjustment mechanism to be implemented when necessary
6.8	to correct any overcollection or undercollection of energy transition charges, in order to
6.9	complete payment of scheduled principal and interest on energy transition bonds and other
6.10	financing costs in a timely fashion;
6.11	(8) a memorandum with supporting exhibits, from a securities firm that is experienced
6.12	in the marketing of bonds and that is approved by the commissioner of management and
6.13	budget, indicating the proposed issuance satisfies the current published AA or Aa2 or higher
6.14	rating or equivalent rating criteria of at least one nationally recognized securities rating
6.15	organization for issuances similar to the proposed energy transition bonds;
6.16	(9) an estimate of the timing of the issuance and the term of the energy transition bonds,
6.17	or series of bonds, provided that the scheduled final maturity for each bond issuance does
6.18	not exceed 30 years;
6.19	(10) identification of plans to sell, assign, transfer, or convey, other than as a security,
6.20	interest in energy transition property, including identification of an assignee, and
6.21	demonstration that the assignee is a financing entity wholly owned, directly or indirectly,
6.22	by the electric utility;
6.23	(11) identification of ancillary agreements that may be necessary or appropriate;
6.24	(12) one or more alternative financing scenarios in addition to the preferred scenario
6.25	contained in the application; and
6.26	(13) a workforce transition plan that includes estimates of:
6.27	(i) the number of workers currently employed at the electric generating facility to be
6.28	retired by the electric utility and, separately reported, by contractors, including workers that
6.29	directly deliver fuel to the electric generating facility;
6.30	(ii) the number of workers identified in clause (i) who, as a result of the retirement of
6.31	the electric generating facility:
6.32	(A) are offered employment by the electric utility in the same job classification;

(ii) achieve the maximum net present value of customer savings, as determined by the

commission in a financing order, consistent with market conditions at the time of sale and

Sec. 2. 7

the terms of the financing order.

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Subd. 3. Contents. (a) A financing order issued under this section must: 8.1 (1) determine the maximum amount of energy transition costs that may be financed from 8.2 proceeds of energy transition bonds issued pursuant to the financing order; 8.3 (2) describe the proposed customer billing mechanism for energy transition charges and 8.4 8.5 include a finding that the mechanism is just and reasonable; (3) describe the financing costs that may be recovered through energy transition charges 8.6 and the period over which the costs may be recovered, which must end no earlier than the 8.7 date of final legal maturity of the energy transition bonds; 8.8 (4) describe the energy transition property that is created and that may be used to pay, 8.9 and secure the payment of, the energy transition bonds and financing costs authorized in 8.10 the financing order; 8.11 (5) authorize the electric utility to finance energy transition costs through the issuance 8.12 of one or more series of energy transition bonds. An electric utility is not required to secure 8.13 a separate financing order for each issuance of energy transition bonds or for each scheduled 8.14 phase of the retirement or replacement of electric generating facilities approved in the 8.15 8.16 financing order; (6) include a formula-based mechanism that must be used to make expeditious periodic 8.17 adjustments to the energy transition charge authorized by the financing order that are 8.18 necessary to correct for any overcollection or undercollection, or to otherwise guarantee 8.19 the timely payment of energy transition bonds, financing costs, and other required amounts 8.20 and charges payable in connection with energy transition bonds; 8.21 (7) specify the degree of flexibility afforded to the electric utility in establishing the 8.22 terms and conditions of the energy transition bonds, including but not limited to repayment 8.23 schedules, expected interest rates, and other financing costs; 8.24 (8) specify that the energy transition bonds must be issued as soon as feasible following 8.25 issuance of the financing order; 8.26 8.27 (9) require the electric utility, at the same time as energy transition charges are initially collected and independent of the schedule to close and decommission the electric generating 8.28 facility, to remove the electric generating facility to be retired from the utility's rate base 8.29 and commensurately reduce the utility's base rates; 8.30 (10) specify a future ratemaking process to reconcile any difference between the projected 8.31 pretax costs included in the amount financed by energy transition bonds and the final actual 8.32

pretax costs incurred by the electric utility to retire or replace the electric generating facility;

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9.1	(11) specify information regarding bond issuance and repayments, financing costs,
9.2	energy transaction charges, energy transition property, and related matters that the electric
9.3	utility is required to provide to the commission on a schedule determined by the commission;
9.4	(12) allow and may require the creation of an electric utility's energy transition property
9.5	to be conditioned on, and occur simultaneously with, the sale or other transfer of the energy
9.6	transition property to an assignee and the pledge of the energy transition property to secure
9.7	the energy transition bonds;
9.8	(13) ensure that the structuring, marketing, and pricing of energy transition bonds result
9.9	in the lowest securitization bond charges and maximize net present value customer savings,
9.10	consistent with market conditions and the terms of the financing order; and
9.11	(14) specify that the electric utility is prohibited from, after the electric generating
9.12	facilities subject to the finance order are removed from the electric utility's base rate:
9.13	(i) operating the electric generating facilities; or
9.14	(ii) selling the electric generating facilities to another entity to be operated as electric
9.15	generating facilities;
9.16	(15) specify that the electric utility must send a payment equal to 20 percent of the
9.17	proceeds from the issuance of energy transition bonds to the commissioner of employment
9.18	and economic development for deposit in the energy worker transition account established
9.19	in section 216B.4991, and that the balance of the proceeds:
9.20	(i) must not be used to acquire, construct, finance, own, operate, or purchase energy
9.21	from an electric generating facility that is not powered by a clean energy resource; and
9.22	(ii) may be used to construct, finance, operate, own, or purchase energy from, an electric
9.23	generating facility that complies with item (i), under conditions determined by the
9.24	commission, including the capacity of generating assets, the estimated date the asset is
9.25	placed into service, and any other factors deemed relevant by the commission, taking into
9.26	account the electric utility's resource plan most recently approved by the commission under
9.27	section 216B.2422.
9.28	(b) A financing order issued under this section may:
9.29	(1) include conditions different from those requested in the application that the
9.30	commission determines are necessary to:
9.31	(i) promote the public interest; and

(ii) maximize the financial benefits or minimize the financial risks of the transact	ion to
customers and to directly impacted Minnesota workers and communities; and	
(2) specify the selection of one or more underwriters of the energy transition bor	ds.
Subd. 4. Duration; irrevocability; subsequent order. (a) A financing order ren	nains
in effect until the energy transition bonds issued under the financing order and all fina	ıncing
costs related to the bonds have been paid in full.	
(b) A financing order remains in effect and unabated notwithstanding the bankru	ptcy,
reorganization, or insolvency of the electric utility to which the financing order appl	ies or
any affiliate, successor, or assignee of the electric utility.	
(c) Subject to judicial review as provided for in section 216B.52, a financing ord	er is
irrevocable and is not reviewable by future commissions. The commission may not re	duce
impair, postpone, or terminate energy transition charges approved in a financing ord	er, or
impair energy transition property or the collection or recovery of energy transition re-	enue/
(d) Notwithstanding paragraph (c), the commission may, on its own motion or at	the
request of an electric utility or any other person, commence a proceeding and issue	<u>1</u>
subsequent financing order that provides for refinancing, retiring, or refunding energ	<u>5y</u>
ransition bonds issued under the original financing order if:	
(1) the commission makes all of the findings specified in subdivision 2 with resp	ect to
the subsequent financing order; and	
(2) the modification contained in the subsequent financing order does not in any	way
impair the covenants and terms of the energy transition bonds to be refinanced, retir	ed, or
refunded.	
Subd. 5. Effect on commission jurisdiction. (a) Except as provided in paragrap	h (b),
the commission, in exercising its powers and carrying out its duties under this section	n, is
prohibited from:	
(1) considering energy transition bonds issued under this section to be debt of the e	lectri
utility other than for income tax purposes, unless it is necessary to consider the energiated	<u>gy</u>
transition bonds to be debt in order to achieve consistency with prevailing utility debt	rating
methodologies;	
(2) considering the energy transition charges paid under the financing order to be re-	venue
of the electric utility;	

11.1	(3) considering the energy transition costs or financing costs specified in the financing
11.2	order to be the regulated costs or assets of the electric utility; or
11.3	(4) determining any prudent action taken by an electric utility that is consistent with the
11.4	financing order to be unjust or unreasonable.
11.5	(b) Nothing in this subdivision:
11.6	(1) affects the authority of the commission to apply or modify any billing mechanism
11.7	designed to recover energy transition charges;
11.8	(2) prevents or precludes the commission from investigating an electric utility's
11.9	compliance with the terms and conditions of a financing order and requiring compliance
11.10	with the financing order; or
11.11	(3) prevents or precludes the commission from imposing regulatory sanctions against
11.12	an electric utility for failure to comply with the terms and conditions of a financing order
11.13	or the requirements of this section.
11.14	(c) The commission is prohibited from refusing to allow the recovery of any costs
11.15	associated with the retirement or replacement of electric generating facilities by an electric
11.16	utility solely because the electric utility has elected to finance those activities through a
11.17	financing mechanism other than energy transition bonds.
11.18	Sec. 3. [216B.493] POST-ORDER COMMISSION DUTIES.
11.19	Subdivision 1. <b>Financing cost review.</b> Within 120 days after the date energy transition
11.20	bonds are issued, an electric utility subject to a financing order must file with the commission
11.21	the actual initial and ongoing financing costs, the final structure and pricing of the energy
11.22	transition bonds, and the actual energy transition charge. The commission must review the
11.23	prudence of the electric utility's actions to determine whether the actual financing costs
11.24	were the lowest that could reasonably be achieved, given the terms of the financing order
11.25	and market conditions prevailing at the time of the bond's issuance.
11.26	Subd. 2. Enforcement. If the commission determines that an electric utility's actions
11.27	under this section are not prudent or are inconsistent with the financing order, the commission
11.28	may apply any remedies available, provided that any remedy applied may not directly or
11.29	indirectly impair the security for the energy transition bonds.
11.30	Sec. 4. [216B.494] USE OF OUTSIDE EXPERTS.
11.31	(a) In carrying out the duties under this section, the commission may:

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future customers receiving service from the electric utility or the utility's successors or 12.28 assignees under commission-approved rate schedules or special contracts. 12.29 (c) An electric utility's failure to comply with this section does not invalidate, impair, 12.30

or affect any financing order, energy transition property, energy transition charge, or energy

(b) Energy transition charges are nonbypassable and must be paid by all existing and

Sec. 5. 12

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transition bonds, but does subject the electric utility to penalties under applicable commission rules.

## Sec. 6. [216B.496] ENERGY TRANSITION PROPERTY.

**REVISOR** 

Subdivision 1. **General.** (a) Energy transition property is an existing present property right or interest in a property right even though the imposition and collection of energy transition charges depends on the electric utility's collecting energy transition charges and on future electricity consumption. The property right or interest exists regardless of whether the revenues or proceeds arising from the energy transition property have been billed, have accrued, or have been collected.

- (b) Energy transition property exists until all energy transition bonds issued under a financing order are paid in full and all financing costs and other costs of the energy transition bonds have been recovered in full.
- (c) All or any portion of energy transition property described in a financing order issued to an electric utility may be transferred, sold, conveyed, or assigned to a successor or assignee that is wholly owned, directly or indirectly, by the electric utility and is created for the limited purpose of acquiring, owning, or administering energy transition property or issuing energy transition bonds as authorized by the financing order. All or any portion of energy transition property may be pledged to secure energy transition bonds issued under a financing order, amounts payable to financing parties and to counterparties under any ancillary agreements, and other financing costs. Each transfer, sale, conveyance, assignment, or pledge by an electric utility or an affiliate of an electric utility is a transaction in the ordinary course of business.
- (d) If an electric utility defaults on any required payment of charges arising from energy transition property described in a financing order, a court, upon petition by an interested party and without limiting any other remedies available to the petitioner, must order the sequestration and payment of the revenues arising from the energy transition property to the financing parties.
- (e) The interest of a transferee, purchaser, acquirer, assignee, or pledgee in energy transition property specified in a financing order issued to an electric utility, and in the revenue and collections arising from that property, is not subject to setoff, counterclaim, surcharge, or defense by the electric utility or any other person, or in connection with the reorganization, bankruptcy, or other insolvency of the electric utility or any other entity.

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(f) A suc	cessor to an electric	c utility, whether re	sulting from a reorganiza	ation, bankruptcy,
or other inso	olvency proceeding	g, merger or acquis	ition, sale, other busines	ss combination,
transfer by o	operation of law, el	ectric utility restru	cturing, or otherwise, m	ust perform and
satisfy all ol	bligations of, and h	as the same duties	and rights under, a finar	ncing order as the
electric utili	ty to which the fina	ncing order applies	, and must perform the d	uties and exercise
the rights in	the same manner a	and to the same ex	tent as the electric utility	, including
collecting an	nd paying to any po	erson entitled to re	ceive revenues, collection	ons, payments, or
proceeds of	energy transition p	property.		
<u>Subd. 2.</u>	<b>Security interests</b>	in energy transiti	on property. (a) The cre	eation, perfection,
and enforcer	ment of any security	interest in energy	transition property to secu	ure the repayment
of the princi	pal and interest on e	energy transition bo	onds, amounts payable ur	nder any ancillary
agreement,	and other financing	g costs are governe	d solely by this section.	

- (b) A security interest in energy transition property is created, valid, and binding when:
- (1) the financing order that describes the energy transition property is issued;
- 14.15 (2) a security agreement is executed and delivered; and
- 14.16 (3) value is received for the energy transition bonds.
  - (c) Once a security interest in energy transition property is created, the security interest attaches without any physical delivery of collateral or any other act. The lien of the security interest is valid, binding, and perfected against all parties having claims of any kind in tort, contract, or otherwise against the person granting the security interest, regardless of whether the parties have notice of the lien, upon the filing of a financing statement with the secretary of state.
  - (d) The description or indication of energy transition property in a transfer or security agreement and a financing statement is sufficient only if the description or indication refers to this section and the financing order creating the energy transition property.
  - (e) A security interest in energy transition property is a continuously perfected security interest and has priority over any other lien, created by operation of law or otherwise, which may subsequently attach to the energy transition property unless the holder of the security interest has agreed otherwise in writing.
  - (f) The priority of a security interest in energy transition property is not affected by the commingling of energy transition property or energy transition revenue with other money. An assignee, bondholder, or financing party has a perfected security interest in the amount of all energy transition property or energy transition revenue that is pledged to pay energy

Sec. 6. 14

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transition bonds, even if the energy transition property or energy transition revenue is
deposited in a cash or deposit account of the electric utility in which the energy transition
revenue is commingled with other money. Any other security interest that applies to the
other money does not apply to the energy transition revenue.
(g) Neither a subsequent commission order amending a financing order under section
216B.492, subdivision 4, nor application of an adjustment mechanism, authorized by a
financing order under section 216B.492, subdivision 3, affects the validity, perfection, or
priority of a security interest in or transfer of energy transition property.
(h) A valid and enforceable security interest in energy transition property is perfected
only when it has attached and when a financing order has been filed with the secretary of
state in accordance with procedures that the secretary of state may establish. The financing
order must name the pledgor of the energy transition property as debtor and identify the
property.
Subd. 3. Sales of energy transition property. (a) A sale, assignment, or transfer of
energy transition property is an absolute transfer and true sale of, and not a pledge of or
secured transaction relating to, the seller's right, title, and interest in, to, and under the energy
transition property if the documents governing the transaction expressly state that the
transaction is a sale or other absolute transfer. A transfer of an interest in energy transition
property may be created when:
(1) the financing order creating and describing the energy transition property is effective;
(2) the documents evidencing the transfer of the energy transition property are executed
and delivered to the assignee; and
(3) value is received.
(b) A transfer of an interest in energy transition property must be filed with the secretary
of state against all third persons and perfected under chapter 336, revised article 9, part 3,
including any judicial lien or other lien creditors or any claims of the seller or creditors of
the seller, other than creditors holding a prior security interest, ownership interest, or
assignment in the energy transition property previously perfected under this subdivision or
subdivision 2.
(c) The characterization of a sale, assignment, or transfer as an absolute transfer and
true sale, and the corresponding characterization of the property interest of the assignee is
not affected or impaired by:
(1) commingling of energy transition revenue with other money;
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Sec. 7. 16

and any financing parties that the state will not:

(c) The state pledges to and agrees with holders of energy transition bonds, any assignee,

(1) take or permit any action that impairs the value of energy transition property; or

17.1 (2) reduce, alter, or impair energy transition charges that are imposed, collected, and remitted for the benefit of holders of energy transition bonds, any assignee, and any financing 17.2 parties, until any principal, interest, and redemption premium payable on energy transition 17.3 bonds, all financing costs, and all amounts to be paid to an assignee or financing party under 17.4 an ancillary agreement are paid in full. 17.5 (d) A person who issues energy transition bonds may include the pledge specified in 17.6 paragraph (c) in the energy transition bonds, ancillary agreements, and documentation 17.7 17.8 related to the issuance and marketing of the energy transition bonds. Sec. 8. [216B.498] ASSIGNEE OF FINANCING PARTY NOT SUBJECT TO 17.9 COMMISSION REGULATION. 17.10 17.11 An assignee or financing party that is not already regulated by the commission does not become subject to commission regulation solely as a result of engaging in any transaction 17.12 authorized by or described in sections 216B.491 to 216B.499. 17.13 Sec. 9. [216B.499] EFFECT ON OTHER LAWS. 17.14 (a) If any provision of sections 216B.491 to 216B.499 conflicts with any other law 17.15 regarding the attachment, assignment, perfection, effect of perfection, or priority of any 17.16 security interest in or transfer of energy transition property, sections 216B.491 to 216B.499 17.17 govern. 17.18 (b) Nothing in this subdivision precludes an electric utility for which the commission 17.19 has initially issued a financing order from applying to the commission for: 17.20 (1) a subsequent financing order amending the financing order under section 216B.492, 17.21 subdivision 4, paragraph (d); or 17.22 (2) approval to issue energy transition bonds to refund all or a portion of an outstanding 17.23 series of energy transition bonds. 17.24 Sec. 10. [216B.4991] ENERGY WORKER TRANSITION ACCOUNT. 17.25 Subdivision 1. Account established. The energy worker transition account is established 17.26 as a separate account in the special revenue fund in the state treasury. The commissioner 17.27 must credit to the account appropriations and transfers to the account, and payments of 17.28 proceeds from the sale of bonds realized by an electric utility operating under a financing 17.29 17.30 order issued by the commission under section 216B.492. Earnings, such as interest, dividends, 17.31 and any other earnings arising from assets of the account, must be credited to the account.

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organization, community action agency, business organization or association, or labor

of funds allocated to a grantee may be used to pay administrative costs.

organization to provide the services allowed under this subdivision. No more than ten percent

Sec. 10.

18.18

18.19

18.20