SF1431 **REVISOR** RSI S1431-1 1st Engrossment

SENATE STATE OF MINNESOTA EIGHTY-NINTH SESSION

S.F. No. 1431

(SENATE AUTHORS: MARTY, Eaton, Sieben, Hoffman and Hawj)

DATE D-PG OFFICIAL STATUS Introduction and first reading Referred to Environment and Energy 03/05/2015 573 03/23/2015 Comm report: To pass as amended Second reading

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relating to energy; modifying the guaranteed energy-savings program; increasing the size limit of natural gas utilities not subject to rate regulations; allowing 1.3 performance-based, multiyear rate plans; allowing public utility commission 1.4 approval for rate recovery for natural gas extension projects; modifying the 1.5 renewable energy standard; modifying certificate of need exemptions; enhancing 1.6 the energy assurance and emergency conservation plan; establishing a petroleum 1.7 end user program; modifying energy auditor standards; making changes to the 1.8 energy improvements program for local governments; modifying eligibility for 19 various siting requirements; allowing an extension of certain lease of wind rights; 1.10 1.11 providing for a competitive rate for energy-intensive, trade-exposed electric utility customers; amending Minnesota Statutes 2014, sections 16C.144; 216B.02, 1.12 by adding subdivisions; 216B.16, subdivisions 6, 7, 7b, 12, 19; 216B.1691, 1.13 subdivisions 2a, 2b; 216B.2401; 216B.241, subdivisions 1, 1b, 1c; 216B.2421, 1.14 subdivision 2; 216B.2425; 216C.05, subdivision 2; 216C.16, subdivisions 1, 2; 1.15 216C.31; 216C.435, subdivisions 3a, 4, 5, 10, by adding a subdivision; 216C.436, 1 16 subdivisions 1, 2; 216E.01, subdivision 5; 216E.021; 216E.03, subdivision 3;

A bill for an act

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

216E.05, subdivision 2; 453A.02, subdivision 5; 500.30, by adding a subdivision;

proposing coding for new law in Minnesota Statutes, chapters 216B; 216C; 216E;

repealing Minnesota Statutes 2014, sections 216C.15; 216C.436, subdivision 6.

Section 1. Minnesota Statutes 2014, section 16C.144, is amended to read: 1 22

16C.144 GUARANTEED ENERGY-SAVINGS PROGRAM.

- Subdivision 1. **Definitions.** The following definitions apply to this section. 1 24
- (a) "Utility" means electricity, natural gas, or other energy resource, water, and 1 25 wastewater. 1.26
 - (b) "Utility cost savings" means the difference between the utility costs after installation of the utility cost-savings measures pursuant to the guaranteed energy-savings agreement and the baseline utility costs after baseline adjustments have been made.
 - (c) "Baseline" means the preagreement utilities, operations, and maintenance costs.

Section 1. 1 (d) "Utility cost-savings measure" means a measure that produces utility cost savings or operation and maintenance cost savings.

- (e) "Operation and maintenance cost savings" means a measurable difference between operation and maintenance costs after the installation of the utility cost-savings measures pursuant to the guaranteed energy-savings agreement and the baseline operation and maintenance costs after inflation adjustments have been made. Operation and maintenance costs savings shall not include savings from in-house staff labor.
- (f) "Guaranteed energy-savings agreement" means an agreement for the installation of one or more utility cost-savings measures that includes the qualified provider's guarantee as required under subdivision 2.
- (g) "Baseline adjustments" means adjusting the utility cost-savings baselines annually for changes in the following variables:
 - (1) utility rates;
 - (2) number of days in the utility billing cycle;
- (3) square footage of the facility;
- 2.16 (4) operational schedule of the facility;
 - (5) facility temperature set points;
- 2.18 (6) weather; and

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- (7) amount of equipment or lighting utilized in the facility.
- (h) "Inflation adjustment" means adjusting the operation and maintenance cost-savings baseline annually for inflation.
- (i) "Lease purchase agreement Project financing" means an agreement any type of financing including but not limited to lease, lease purchase, installment agreements, or bonds for those other than the state who have bonding authority, obligating the state to make regular lease payments to satisfy the lease costs of the utility cost-savings measures until the final payment, after which time the utility cost-savings measures become the sole property of the state of Minnesota.
- (j) "Qualified provider" means a person or business experienced in the design, implementation, and installation of utility cost-savings measures.
- (k) "Engineering report" means a report prepared by a professional engineer licensed by the state of Minnesota summarizing estimates of all costs of installations, modifications, or remodeling, including costs of design, engineering, installation, maintenance, repairs, and estimates of the amounts by which utility and operation and maintenance costs will be reduced.
- (l) "Capital cost avoidance" means money expended by a state agency to pay for utility cost-savings measures with a guaranteed savings agreement so long as the measures

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that are being implemented to achieve the utility, operation, and maintenance cost savings are a significant portion of an overall project as determined by the commissioner.

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- (m) "Guaranteed energy-savings program guidelines" means policies, procedures, and requirements of guaranteed savings agreements established by the Department of Administration.
- Subd. 2. **Guaranteed energy-savings agreement.** The commissioner may enter into a guaranteed energy-savings agreement with a qualified provider if:
- (1) the qualified provider is selected through a competitive process in accordance with the guaranteed energy-savings program guidelines within the Department of Administration;
- (2) the qualified provider agrees to submit an engineering report prior to the execution of the guaranteed energy-savings agreement. The cost of the engineering report may be considered as part of the implementation costs if the commissioner enters into a guaranteed energy-savings agreement with the provider;
- (3) the term of the guaranteed energy-savings agreement shall not exceed 25 years from the date of final installation;
- (4) the commissioner finds that the amount it would spend, less amount contributed for capital cost avoidance, on the utility cost-savings measures recommended in the engineering report will not exceed the amount to be saved in utility operation and maintenance costs over 25 years from the date of implementation of utility cost-savings measures;
- (5) the qualified provider provides a written guarantee that the annual utility, operation, and maintenance cost savings during the term of the guaranteed energy-savings agreement will meet or exceed the annual payments due under a lease purchase agreement the project financing. The qualified provider shall reimburse the state for any shortfall of guaranteed utility, operation, and maintenance cost savings; and
- (6) the qualified provider gives a sufficient bond in accordance with section 574.26 to the commissioner for the faithful implementation and installation of the utility cost-savings measures.
- Subd. 3. Lease purchase agreement Project financing. The commissioner may enter into a lease purchase agreement project financing with any party for the implementation of utility cost-savings measures in accordance with the guaranteed energy-savings agreement. The implementation costs of the utility cost-savings measures recommended in the engineering report shall not exceed the amount to be saved in utility and operation and maintenance costs over the term of the lease purchase agreement. The term of the lease purchase agreement project financing shall not exceed 25 years from

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the date of final installation. The lease project financing is assignable in accordance with 4.1 terms approved by the commissioner of management and budget. 4.2 Subd. 4. Use of capital cost avoidance. The affected state agency may contribute 4.3 funds for capital cost avoidance for guaranteed energy-savings agreements. Use of capital 4.4 cost avoidance is subject to the guaranteed energy-savings program guidelines within the 4.5 Department of Administration. 4.6 Subd. 5. Independent report. For each guaranteed energy-savings agreement 4.7 entered into, the commissioner of administration shall contract with an independent third 48 party to evaluate the cost-effectiveness of each utility cost-savings measure implemented 4.9 to ensure that such measures were the least-cost measures available. For the purposes of 4.10 this section, "independent third party" means an entity not affiliated with the qualified 4.11 provider, that is not involved in creating or providing conservation project services to that 4.12 provider, and that has expertise (or access to expertise) in energy-savings practices. 4.13 4.14 Sec. 2. Minnesota Statutes 2014, section 216B.02, is amended by adding a subdivision to read: 4.15 Subd. 3a. **Propane.** "Propane" means a gas made of primarily propane and butane, 4.16 and stored in liquid form in pressurized tanks. 4.17 Sec. 3. Minnesota Statutes 2014, section 216B.02, is amended by adding a subdivision 4.18 to read: 4.19 Subd. 3b. Propane storage facility. "Propane storage facility" means a facility 4.20 4.21 designed to store or capable of storing propane in liquid form in pressurized tanks. Sec. 4. Minnesota Statutes 2014, section 216B.02, is amended by adding a subdivision 4.22 to read: 4.23 Subd. 6b. **Synthetic gas.** "Synthetic gas" means flammable gas created from (1) 4.24 gaseous, liquid, or solid hydrocarbons, or (2) other organic or inorganic matter. Synthetic 4.25 gas includes hydrogen or methane produced through processing, but does not include 4.26 propane. 4.27 Sec. 5. Minnesota Statutes 2014, section 216B.02, is amended by adding a subdivision 4.28 to read: 4.29

Subd. 11. **Repowering.** "Repowering" means the modification of large wind energy

conversion system or a solar-powered large energy facility to increase efficiency, replace

a large wind energy conversion system, or, if the Midcontinent Independent System

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Operator has provided a signed generator interconnection agreement that reflects the expected net power increase, an increase to the nameplate capacity of the wind energy conversion system.

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EFFECTIVE DATE. This section is effective the day following final enactment.

Sec. 6. Minnesota Statutes 2014, section 216B.16, subdivision 6, is amended to read: Subd. 6. Factors considered, generally. The commission, in the exercise of its powers under this chapter to determine just and reasonable rates for public utilities, shall give due consideration to the public need for adequate, efficient, and reasonable service and to the need of the public utility for revenue sufficient to enable it to meet the cost of furnishing the service, including adequate provision for depreciation of its utility property used and useful in rendering service to the public, and to earn a fair and reasonable return upon the investment in such property. In determining the rate base upon which the utility is to be allowed to earn a fair rate of return, the commission shall give due consideration to evidence of the cost of the property when first devoted to public use, to prudent acquisition cost to the public utility less appropriate depreciation on each, to construction work in progress, to offsets in the nature of capital provided by sources other than the investors, and to other expenses of a capital nature. For purposes of determining rate base, the commission shall consider the original cost of utility property included in the base and shall make no allowance for its estimated current replacement value. In the event the commission requires a generation asset to shut down operations for policy reasons prior to end of the book life of the facility, the public utility shall be allowed to recover any

Sec. 7. Minnesota Statutes 2014, section 216B.16, subdivision 7, is amended to read:

Subd. 7. **Energy and emission control products cost adjustment.** Notwithstanding any other provision of this chapter, the commission may permit a public utility to file rate schedules containing provisions for the automatic adjustment of charges for public utility service in direct relation to changes in:

- (1) federally regulated wholesale rates for energy delivered through interstate facilities;
 - (2) direct costs for natural gas delivered;

reasonable remaining costs as determined by the commission.

- (3) costs for fuel used in generation of electricity or the manufacture of gas; or
- (4) prudent costs incurred by a public utility for sorbents, reagents, or chemicals used to control emissions from an electric generation facility, provided that these costs are

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not recovered elsewhere in rates. The utility must track and report annually the volumes and costs of sorbents, reagents, or chemicals using separate accounts by generating plant.

The charges collected under this subdivision may be adjusted to reflect different energy costs imposed on the system by different categories of customers.

- Sec. 8. Minnesota Statutes 2014, section 216B.16, subdivision 7b, is amended to read:
- Subd. 7b. **Transmission cost adjustment.** (a) Notwithstanding any other provision of this chapter, the commission may approve a tariff mechanism for the automatic annual adjustment of charges for the Minnesota jurisdictional costs net of associated revenues of:
- (i) new transmission facilities that have been separately filed and reviewed and approved by the commission under section 216B.243 or are certified as a priority project or deemed to be a priority transmission project under section 216B.2425;
- (ii) new transmission facilities approved by the regulatory commission of the state in which the new transmission facilities are to be constructed, to the extent approval is required by the laws of that state, and determined by the Midcontinent Independent System Operator to benefit the utility or integrated transmission system; and
- (iii) charges incurred by a utility under a federally approved tariff that accrue from other transmission owners' regionally planned transmission projects that have been determined by the Midcontinent Independent System Operator to benefit the utility or integrated transmission system.
- (b) Upon filing by a public utility or utilities providing transmission service, the commission may approve, reject, or modify, after notice and comment, a tariff that:
- (1) allows the utility to recover on a timely basis the costs net of revenues of facilities approved under section 216B.243 or certified or deemed to be certified under section 216B.2425 or exempt from the requirements of section 216B.243;
- (2) allows the utility to recover charges incurred under a federally approved tariff that accrue from other transmission owners' regionally planned transmission projects that have been determined by the Midcontinent Independent System Operator to benefit the utility or integrated transmission system. These charges must be reduced or offset by revenues received by the utility and by amounts the utility charges to other regional transmission owners, to the extent those revenues and charges have not been otherwise offset;
- (3) allows the utility to recover on a timely basis the costs net of revenues of facilities approved by the regulatory commission of the state in which the new transmission facilities are to be constructed and determined by the Midcontinent Independent System Operator to benefit the utility or integrated transmission system;

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(4) costs asso	ociated with distribution planning required under section 216B.2425,
including, but not l	imited to, all reasonable incremental labor, material, and capital costs;
(5) costs asso	ociated with grid modernization required under section 216B.2425,
including, but not l	imited to, all reasonable incremental labor, material, and capital costs;
<u>(6)</u> allows a r	return on investment at the level approved in the utility's last general
rate case, unless a	different return is found to be consistent with the public interest;
(5) <u>(7)</u> provid	des a current return on construction work in progress, provided that
recovery from Min	nesota retail customers for the allowance for funds used during
construction is not	sought through any other mechanism;
(6) (8) allows	s for recovery of other expenses if shown to promote a least-cost project
option or is otherw	vise in the public interest;
(7) <u>(9)</u> alloca	tes project costs appropriately between wholesale and retail customers;
(8) (10) prov	ides a mechanism for recovery above cost, if necessary to improve the
overall economics	of the project or projects or is otherwise in the public interest; and
(9) <u>(11)</u> termi	inates recovery once costs have been fully recovered or have otherwise
been reflected in th	ne utility's general rates.
(c) A public t	utility may file annual rate adjustments to be applied to customer bills
paid under the tarif	f approved in paragraph (b). In its filing, the public utility shall provide
(1) a descript	tion of and context for the facilities included for recovery;
(2) a schedul	e for implementation of applicable projects;
(3) the utility	's costs for these projects;
(4) a descript	tion of the utility's efforts to ensure the lowest costs to ratepayers for
the project; and	
(5) calculatio	ons to establish that the rate adjustment is consistent with the terms
of the tariff establish	shed in paragraph (b).
(d) Upon reco	eiving a filing for a rate adjustment pursuant to the tariff established in
paragraph (b), the	commission shall approve the annual rate adjustments provided that,
after notice and con	mment, the costs included for recovery through the tariff were or are
expected to be prud	dently incurred and achieve transmission system improvements at the
lowest feasible and	l prudent cost to ratepayers.
Sec. 9. Minneso	ota Statutes 2014, section 216B.16, subdivision 12, is amended to read:
Subd. 12. Ex	xemption for small gas utility franchise. (a) A municipality may file
with the commission	on a resolution of its governing body requesting exemption from the

provisions of this section for a public utility that is under a franchise with the municipality

to supply natural, manufactured, or mixed gas and that serves 650 or fewer customers in

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the municipality as long as the public utility serves no more than a total of 2,000 5,000 customers.

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- (b) The commission shall grant an exemption from this section for that portion of a public utility's business that is requested by each municipality it serves. Furthermore, the commission shall also grant the public utility an exemption from this section for any service provided outside of a municipality's border that is considered by the commission to be incidental. The public utility shall file with the commission and the department all initial and subsequent changes in rates, tariffs, and contracts for service outside the municipality at least 30 days in advance of implementation.
- (c) However, the commission shall require the utility to adopt the commission's policies and procedures governing disconnection during cold weather. The utility shall annually submit a copy of its municipally approved rates to the commission.
- (d) In all cases covered by this subdivision in which an exemption for service outside of a municipality is granted, the commission may initiate an investigation under section 216B.17, on its own motion or upon complaint from a customer.
- (e) If a municipality files with the commission a resolution of its governing body rescinding the request for exemption, the commission shall regulate the public utility's business in that municipality under this section.

EFFECTIVE DATE. This section is effective the day following final enactment.

Sec. 10. Minnesota Statutes 2014, section 216B.16, subdivision 19, is amended to read:

Subd. 19. Multiyear rate plan. (a) A public utility may propose, and the commission may approve, approve as modified, or reject, a multiyear rate plan as provided in this subdivision. The term "multiyear rate plan" refers to a plan establishing the rates the utility may charge for each year of the specified period of years, which cannot exceed three five years, to be covered by the plan. If the utility proposes a multiyear rate plan, the utility shall provide a general description of the utility's major planned investments over the plan period. The commission may also require the utility to provide a set of reasonable performance metrics and incentives that are quantifiable, verifiable, and consistent with state policies. The commission may allow the utility to adjust recovery of its cost of capital or other costs in a reasonable manner within the plan period. The utility may propose:

(1) recovery of the utility's forecast rate base, including its planned capital investments and investment-related costs, including income tax impacts, depreciation, and property taxes, as well as forecasted capacity-related costs from purchased power agreements that are not recovered through section 216B.16, subdivision 7, based on a formula, a budget forecast, a fixed escalation rate, individually or in combination;

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9.1	(2) recovery of operations and maintenance expenses, based on an electricity-related
9.2	price index or other formula;
9.3	(3) tariffed rates and service options to expand the products and services available to
9.4	customers to improve energy efficiency, affordability and reliability, renewable energy,
9.5	grid modernization and stability, or promote economic development. These tariffs and
9.6	service options may include time-of-day or location-based rates, an affordability rate for
9.7	low-income residential customers, or a rate for large, energy-intensive customers that
9.8	demonstrate electric rates impede their ability to compete in the global market; and
9.9	(4) adjustments to the rates approved under the plan for rate changes that the
9.10	commission determines to be just and reasonable, including, but not limited to, changes
9.11	in the utility's cost of operating its nuclear facilities or other significant investments not
9.12	contemplated in the plan.
9.13	(b) A utility may file a multiyear rate plan based on a prior final rate order from
9.14	the commission, provided the rate order was issued within 12 months of submitting a
9.15	multiyear rate plan, provided that the plan contains a mechanism for returning excess
9.16	earnings above the allowed return on equity to its customers.
9.17	(c) A utility may request to implement interim rates for the first and second years
9.18	of the multiyear plan. Interim rates may be implemented in the same manner as interim
9.19	rates under section 216B.16, subdivision 3.
9.20	(d) The commission may approve a multiyear rate plan only if it finds that the plan
9.21	establishes just and reasonable rates for the utility, applying the factors described in
9.22	subdivision 6. Consistent with subdivision 4, the burden of proof to demonstrate that the
9.23	multiyear rate plan is just and reasonable is on the public utility proposing the plan.
9.24	(b) (e) Rates charged under the multiyear rate plan must be based only upon the
9.25	utility's reasonable and prudent costs of service over the term of the plan, as determined
9.26	by the commission, provided that the costs are not being recovered elsewhere in rates.
9.27	Rate adjustments authorized under subdivisions 6b and 7 may continue outside of a plan
9.28	authorized under this subdivision.
9.29	(e) (f) The commission may, by order, establish terms, conditions, and procedures
9.30	for a multiyear rate plan necessary to implement this section and ensure that rates remain
9.31	just and reasonable during the course of the plan, including terms and procedures for rate
9.32	adjustment. At any time prior to conclusion of a multiyear rate plan, the commission,
9.33	upon its own motion or upon petition of any party, has the discretion to examine the
9.34	reasonableness of the utility's rates under the plan, and adjust rates as necessary.
35	(d) (g) In reviewing a multivear rate plan proposed in a general rate case under

this section, the commission may extend the time requirements for issuance of a final

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determination prescribed in this section by an additional 90 days beyond its existing authority under subdivision 2, paragraph (f).

(e) (h) A utility may not file a multiyear rate plan that would establish rates under the terms of the plan until after May 31, 2012.

Sec. 11. [216B.1638] RECOVERY OF NATURAL GAS EXTENSION PROJECT COSTS.

- Subdivision 1. **Definitions.** (a) For the purposes of this section, the terms defined in this subdivision have the meanings given them.
- (b) "Contribution in aid of construction" means a monetary contribution, paid by a developer or local unit of government to a utility providing natural gas service to a community receiving that service as the result of a natural gas extension project, that reduces or offsets the difference between the total revenue requirement of the project and the revenue generated from the customers served by the project.
- (c) "Developer" means a developer of the project or a person that owns or will own the property served by the project.
- (d) "Local unit of government" means a city, county, township, commission, district, authority, or other political subdivision or instrumentality of this state.
- (e) "Natural gas extension project" or "project" means the construction of new infrastructure or upgrades to existing natural gas facilities necessary to serve currently unserved or inadequately served areas.
- (f) "Revenue deficiency" means the deficiency in funds that results when projected revenues from customers receiving natural gas service as the result of a natural gas extension project, plus any contributions in aid of construction paid by these customers, fall short of the total revenue requirement of the natural gas extension project.
- (g) "Total revenue requirement" means the total cost of extending and maintaining service to a currently unserved or inadequately served area.
- (h) "Unserved or inadequately served area" means an area in this state lacking adequate natural gas pipeline infrastructure to meet the demand of existing or potential end-use customers.
- Subd. 2. Filing. (a) A public utility may petition the commission outside of a general rate case for a rider that shall include all of the utility's customers, including transport customers, to recover the revenue deficiency from a natural gas extension project.
- (b) The petition shall include:

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(1) a description of the natural gas extension project, including the number and
location of new customers to be served and the distance over which natural gas will be
distributed to serve the unserved or inadequately served area;
(2) the project's construction schedule;
(3) the proposed project budget;
(4) the amount of any contributions in aid of construction;
(5) a description of efforts made by the public utility to offset the revenue deficiency
through contributions in aid to construction;
(6) the proposed method and amount of recovery by customer class and whether
the utility is proposing that the rider be a flat fee, a volumetric charge, or another form of
recovery;
(7) how recovery of the revenue deficiency will be allocated between industrial,
commercial, residential, and transport customers;
(8) the proposed termination date of the rider to recover the revenue deficiency; and
(9) a description of benefits to the public utility's existing natural gas customers that
will accrue from the natural gas extension project.
Subd. 3. Review; approval. (a) The commission shall allow opportunity for
comment on the petition.
(b) The commission may approve a public utility's petition for a rider to recover the
costs of a natural gas extension project if it determines that:
(1) the project is designed to extend natural gas service to an unserved or
inadequately served area; and
(2) project costs are reasonable and prudently incurred.
(c) The commission must not approve a rider under this section that allows a utility
to recover more than 33 percent of the costs of a natural gas extension project.
(d) The revenue deficiency from a natural gas extension project recoverable through
a rider under this section must include the currently authorized rate of return, incremental
income taxes, incremental property taxes, incremental depreciation expenses, and any
incremental operation and maintenance costs.
Subd. 4. Commission authority; order. The commission may issue orders
necessary to implement and administer this section.
Subd. 5. Implementation. Nothing in this section commits a public utility to
implement a project approved by the commission. The public utility seeking to provide
natural gas service shall notify the commission whether it intends to proceed with the
project as approved by the commission.

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Subd. 6. Evaluation and report. By January 15, 2017, and every three years thereafter, the commission shall report to the chairs and ranking minority members of the senate and house of representatives committees having jurisdiction over energy:

- (1) the number of public utilities and projects proposed and approved under this section;
 - (2) the total cost of each project;

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- (3) rate impacts of the cost recovery mechanism; and
- (4) an assessment of the effectiveness of the cost recovery mechanism in realizing increased natural gas service to unserved or inadequately served areas from natural gas 12.9 extension projects. 12.10

EFFECTIVE DATE. This section is effective the day following final enactment.

Sec. 12. Minnesota Statutes 2014, section 216B.1691, subdivision 2a, is amended to read:

Subd. 2a. Eligible energy technology standard. (a) Except as provided in paragraph (b), each electric utility shall generate or procure sufficient electricity generated by an eligible energy technology to provide its retail customers in Minnesota, or the retail customers of a distribution utility to which the electric utility provides wholesale electric service, so that at least the following standard percentages of the electric utility's total retail electric sales to retail customers in Minnesota are generated by eligible energy technologies by the end of the year indicated:

(1) 2012 12 percent 12.21 (2) 2016 12.22 17 percent 12.23 (3) 2020 20 25 percent **(4)** 25 32 percent-2025 12.24 (5) 2030 40 percent. 12.25

> (b) An electric utility that owned a nuclear generating facility as of January 1, 2007, must meet the requirements of this paragraph rather than paragraph (a). An electric utility subject to this paragraph must generate or procure sufficient electricity generated by an eligible energy technology to provide its retail customers in Minnesota or the retail customer of a distribution utility to which the electric utility provides wholesale electric service so that at least the following percentages of the electric utility's total retail electric sales to retail customers in Minnesota are generated by eligible energy technologies by the end of the year indicated:

12.34 (1) 2010 15 percent (2) 2012 18 percent 12.35

> Sec. 12. 12

	SF1431	RE	VISOR	RSI	S1431-1	1st Engrossment
13.1	(3)	2016	25 percent			
13.2	(4)	2020	30 percent.			
13.3 13.4	(5) (6)	$\frac{2025}{2030}$	35 percent 40 percent.			
				1 4 25		11 1
13.5		-		-	eent must be generated	-
13.6			•		naining five percent by	_
13.7	energy tee	chnology. C	Of the 25 percen	nt that mus	t be generated by wind	or solar, no more
13.8	than one p	sercent may	be solar gener	rated and tl	ne remaining 24 percer	nt or greater must
13.9	be wind g	enerated.				
13.10	Sec. 13	3. Minneso	ta Statutes 201	4, section 2	16B.1691, subdivision	2b, is amended to
13.11	read:					
13.12	Subo	d. 2b. <u>Off</u>	ramps; modifi	ication or o	lelay of standard. (a)	The commission
13.13	shall mod	ify or delay	the implemen	tation of a	standard obligation, in	whole or in part, if
13.14	the comm	ission deter	rmines it is in t	the public in	nterest to do so. The co	ommission, when
13.15	requested to modify or delay implementation of a standard, must consider:					
13.16	(1) t	he impact o	of implementin	g the standa	ard on its customers' ut	cility costs, including
13.17	the econor	mic and co	mpetitive press	sure on the	utility's customers;	
13.18	(2) t	he effects o	of implementing	g the standa	ard on the reliability of	the electric system;
13.19	(3) t	echnical ac	lvances or tech	nical conce	erns;	
13.20	(4)	delays in ac	quiring sites or	routes due	to rejection or delays	of necessary siting or
13.21	other pern	nitting appı	covals;			
13.22	(5) \mathfrak{c}	delays, cano	cellations, or no	ondelivery	of necessary equipmen	t for construction or
13.23	commerci	al operation	n of an eligible	e energy tec	hnology facility;	
13.24	(6) t	ransmissio	n constraints p	reventing d	elivery of service; and	
13.25	(7)	other statuto	ory obligations	imposed or	n the commission or a	utility.
13.26	The	commissio	n may modify	or delay in	nplementation of a star	ndard obligation
13.27	under clau	ises (1) to (3) only if it fine	ds impleme	ntation would cause si	gnificant rate impact.
13.28						6r,
	requires si	ignificant n	neasures to add	lress reliabi	lity, or raises significar	-
13.29	•				lity, or raises significane entation of a standard	nt technical issues.
13.29 13.30	The comm	nission may	modify or del	lay implem		nt technical issues. obligation under

generation through use of eligible energy technology and to the achievement of the standards set by this section.

obligation, the commission must give due consideration to a preference for electric

(b) When considering whether to delay or modify implementation of a standard

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(c) An electric utility requesting a modification or delay in the implementation of a standard must file a plan to comply with its <u>modified or delayed</u> standard obligation in the same proceeding that it is requesting the delay.

Sec. 14. Minnesota Statutes 2014, section 216B.2401, is amended to read:

216B.2401 ENERGY SAVINGS POLICY GOAL.

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The legislature finds that energy savings are an energy resource, and that cost-effective energy savings are preferred over all other energy resources. The legislature further finds that cost-effective energy savings should be procured systematically and aggressively in order to reduce utility costs for businesses and residents, improve the competitiveness and profitability of businesses, create more energy-related jobs, reduce the economic burden of fuel imports, and reduce pollution and emissions that cause climate change. Therefore, it is the energy policy of the state of Minnesota to achieve annual energy savings equal to at least 1.5 two percent of annual retail energy sales of electricity and natural gas through cost-effective energy conservation improvement programs and rate design, energy efficiency achieved by energy consumers without direct utility involvement, energy codes and appliance standards, programs designed to transform the market or change consumer behavior, energy savings resulting from efficiency improvements to the utility infrastructure and system, and other efforts to promote energy efficiency and energy conservation.

- Sec. 15. Minnesota Statutes 2014, section 216B.241, subdivision 1, is amended to read:
- Subdivision 1. **Definitions.** For purposes of this section and section 216B.16, subdivision 6b, the terms defined in this subdivision have the meanings given them.
 - (a) "Commission" means the Public Utilities Commission.
 - (b) "Commissioner" means the commissioner of commerce.
 - (c) "Department" means the Department of Commerce.
 - (d) "Energy conservation" means demand-side <u>and supply-side</u> management of energy <u>supplies</u> resources resulting in a net reduction in energy use. Load management that reduces overall energy use is energy conservation.
 - (e) "Energy conservation improvement" means a project that results in energy efficiency or energy conservation. Energy conservation improvement may include waste heat that is recovered and converted into electricity, but does not and may include electric utility infrastructure projects approved by the commission under section 216B.1636. Energy conservation improvement also includes waste heat recovered and used as thermal energy.

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(f) "Energy efficiency" means measures or programs, including energy conservation measures or programs, that target consumer behavior, <u>facility performance</u>, equipment, processes, <u>operations and maintenance</u>, or devices designed to produce either an absolute decrease in consumption of electric energy or natural gas or a decrease in consumption of electric energy or natural gas on a per unit of production basis without a reduction in the quality or level of service provided to the energy consumer, <u>or energy use intensity</u> defined as a net reduction in energy consumed per square foot of a facility.

- (g) "Gross annual retail energy sales" means annual electric sales to all retail customers in a utility's or association's Minnesota service territory or natural gas throughput to all retail customers, including natural gas transportation customers, on a utility's distribution system in Minnesota. For purposes of this section, gross annual retail energy sales exclude:
 - (1) gas sales to:
 - (i) a large energy facility;
- (ii) a large customer facility whose natural gas utility has been exempted by the commissioner under subdivision 1a, paragraph (b), with respect to natural gas sales made to the large customer facility; and
- (iii) a commercial gas customer facility whose natural gas utility has been exempted by the commissioner under subdivision 1a, paragraph (c), with respect to natural gas sales made to the commercial gas customer facility; and
- (2) electric sales to a large customer facility whose electric utility has been exempted by the commissioner under subdivision 1a, paragraph (b), with respect to electric sales made to the large customer facility.
- (h) "Investments and expenses of a public utility" includes the investments and expenses incurred by a public utility in connection with an energy conservation improvement, including but not limited to:
- (1) the differential in interest cost between the market rate and the rate charged on a no-interest or below-market interest loan made by a public utility to a customer for the purchase or installation of an energy conservation improvement;
- (2) the difference between the utility's cost of purchase or installation of energy conservation improvements and any price charged by a public utility to a customer for such improvements.
- (i) "Large customer facility" means all buildings, structures, equipment, and installations at a single site that collectively (1) impose a peak electrical demand on an electric utility's system of not less than 20,000 kilowatts, measured in the same way as the utility that serves the customer facility measures electrical demand for billing purposes or

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- (2) consume not less than 500 million cubic feet of natural gas annually. In calculating peak electrical demand, a large customer facility may include demand offset by on-site cogeneration facilities and, if engaged in mineral extraction, may aggregate peak energy demand from the large customer facility's mining and processing operations.
- (j) "Large energy facility" has the meaning given it in section 216B.2421, subdivision 2, clause (1).

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- (k) "Load management" means an activity, service, or technology to change the timing or the efficiency of a customer's use of energy that allows a utility or a customer to respond to wholesale market fluctuations or to reduce peak demand for energy or capacity.
- (l) "Low-income programs" means energy conservation improvement programs that directly serve the needs of low-income persons, including low-income renters.
- (m) "Qualifying utility" means a utility that supplies the energy to a customer that enables the customer to qualify as a large customer facility.
- (n) "Waste heat recovered and used as thermal energy" means capturing heat energy that would otherwise be exhausted or dissipated to the environment from machinery, buildings, or industrial processes and productively using such recovered thermal energy where it was captured or distributing it as thermal energy to other locations where it is used to reduce demand-side consumption of natural gas, electric energy, or both.
- (o) "Waste heat recovery converted into electricity" means an energy recovery process that converts otherwise lost energy from the heat of exhaust stacks or pipes used for engines or manufacturing or industrial processes, or the reduction of high pressure in water or gas pipelines.
 - Sec. 16. Minnesota Statutes 2014, section 216B.241, subdivision 1b, is amended to read:
- Subd. 1b. Conservation improvement by cooperative association or municipality. (a) This subdivision applies to:
 - (1) a cooperative electric association that provides retail service to its members;
 - (2) a municipality that provides electric service to retail customers; and
- (3) a municipality with more than 1,000,000,000 cubic feet in annual throughput sales to natural gas to retail customers.
- (b) Each cooperative electric association and municipality subject to this subdivision shall spend and invest for energy conservation improvements under this subdivision the following amounts:
- (1) for a municipality, 0.5 percent of its gross operating revenues from the sale of gas and 1.5 percent of its gross operating revenues from the sale of electricity, excluding

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gross operating revenues from electric and gas service provided in the state to large electric customer facilities; and

- (2) for a cooperative electric association, 1.5 percent of its gross operating revenues from service provided in the state, excluding gross operating revenues from service provided in the state to large electric customer facilities indirectly through a distribution cooperative electric association.
- (c) Each municipality and cooperative electric association subject to this subdivision shall identify and implement energy conservation improvement spending and investments that are appropriate for the municipality or association, except that a municipality or association may not spend or invest for energy conservation improvements that directly benefit a large energy facility or a large electric customer facility for which the commissioner has issued an exemption under subdivision 1a, paragraph (b).
- (d) Each municipality and cooperative electric association subject to this subdivision may spend and invest annually up to ten percent of the total amount required to be spent and invested on energy conservation improvements under this subdivision on research and development projects that meet the definition of energy conservation improvement in subdivision 1 and that are funded directly by the municipality or cooperative electric association.
- (e) Load-management activities may be used to meet 50 percent of the conservation investment and spending requirements of this subdivision.
- (f) A generation and transmission cooperative electric association that provides energy services to cooperative electric associations that provide electric service at retail to consumers may invest in energy conservation improvements on behalf of the associations it serves and may fulfill the conservation, spending, reporting, and energy-savings goals on an aggregate basis. A municipal power agency or other not-for-profit entity that provides energy service to municipal utilities that provide electric service at retail may invest in energy conservation improvements on behalf of the municipal utilities it serves and may fulfill the conservation, spending, reporting, and energy-savings goals on an aggregate basis, under an agreement between the municipal power agency or not-for-profit entity and each municipal utility for funding the investments.
- (g) Each municipality or cooperative shall file energy conservation improvement plans by June 1 on a schedule determined by order of the commissioner, but at least every three years. Plans received by June 1 must be approved or approved as modified by the commissioner by December 1 of the same year. The municipality or cooperative shall provide an evaluation to the commissioner detailing its energy conservation improvement spending and investments for the previous period. The evaluation must briefly describe

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each conservation program and must specify the energy savings or increased efficiency in the use of energy within the service territory of the utility or association that is the result of the spending and investments. The evaluation must analyze the cost-effectiveness of the utility's or association's conservation programs, using a list of baseline energy and capacity savings assumptions developed in consultation with the department. The commissioner shall review each evaluation and make recommendations, where appropriate, to the municipality or association to increase the effectiveness of conservation improvement activities.

(h) MS 2010 [Expired, 1Sp2003 c 11 art 3 s 4; 2007 c 136 art 2 s 5]

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- (i) The commissioner shall consider and may require a utility, association, or other entity providing energy efficiency and conservation services under this section to undertake a program suggested by an outside source, including a political subdivision, nonprofit corporation, or community organization.
- (j) A municipality or cooperative electric association may appeal a decision of the commissioner under this subdivision, to the commission under subdivision 2. In reviewing a decision of the commissioner under this subdivision, the commission shall rescind the decision if it finds that the required investments or spending will:
 - (1) not result in cost-effective energy conservation improvements; or
 - (2) otherwise not be in the public interest.
- Sec. 17. Minnesota Statutes 2014, section 216B.241, subdivision 1c, is amended to read:
- Subd. 1c. **Energy-saving goals.** (a) The commissioner shall establish energy-saving goals for energy conservation improvement expenditures and shall evaluate an energy conservation improvement program on how well it meets the goals set.
- (b) Each individual <u>electric</u> utility and association shall have an annual energy-savings goal equivalent to 1.5 two percent and each individual natural gas utility shall have annual energy-saving goal equivalent to 1.5 percent of gross annual retail energy sales unless modified by the commissioner under paragraph (d). The savings goals must be calculated based on the most recent three-year weather-normalized average. A An electric utility or association may elect to carry forward energy savings in excess of 1.5 two percent and a natural gas utility may elect to carry forward energy savings in excess of 1.5 percent for a year to the succeeding three <u>five</u> calendar years, except that savings from electric utility infrastructure projects allowed under paragraph (d) may be carried forward for five years. A particular energy savings can be used only for one year's goal upon achievement of a minimum 1.5 percent energy savings from demand-side energy conservation

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improvements for electric utilities and achievement of a minimum one percent energy savings from demand-side energy conservation improvements for natural gas utilities.

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- (c) The commissioner must adopt a filing schedule that is designed to have all utilities and associations operating under an energy-savings plan with the goals indicated in this subdivision by calendar year 2010 2017.
- (d) In its energy conservation improvement plan filing, a utility or association may request the commissioner to adjust its annual energy-savings percentage goal based on its historical conservation investment experience, customer class makeup, load growth, a conservation potential study, or other factors the commissioner determines warrants an adjustment. The commissioner may not approve a plan of a public utility that provides for providing electric service an annual energy-savings goal of less than one 1.5 percent of gross annual retail energy sales from demand-side energy conservation improvements, and less than a one percent goal of gross annual retail energy sales from demand-side energy conservation improvements from a public utility providing natural gas service.

An electric utility or association may include in its energy conservation plan energy savings from electric utility infrastructure projects approved by the commission under section 216B.1636 or waste heat recovery converted into electricity projects that may count as energy savings in addition to a minimum energy-savings goal of at least one 1.5 percent for demand-side energy conservation improvements. Electric utility infrastructure projects must result in increased energy efficiency greater than that which would have occurred through normal maintenance activity.

- (e) An energy-savings goal is not satisfied by attaining the revenue expenditure requirements of subdivisions 1a and 1b, but can only be satisfied by meeting the energy-savings goal established in this subdivision.
- (f) An association or utility is not required to make energy conservation investments to attain the energy-savings goals of this subdivision that are not cost-effective even if the investment is necessary to attain the energy-savings goals. For the purpose of this paragraph, in determining cost-effectiveness, the commissioner shall consider the costs and benefits to ratepayers, the utility, participants, and society. In addition, the commissioner shall consider the rate at which an association or municipal utility is increasing its energy savings and its expenditures on energy conservation.
- (g) On an annual basis, the commissioner shall produce and make publicly available a report on the annual energy savings and estimated carbon dioxide reductions achieved by the energy conservation improvement programs for the two most recent years for which data is available. The commissioner shall report on program performance both in

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the aggregate and for each entity filing an energy conservation improvement plan for approval or review by the commissioner.

- (h) By January 15, 2010, the commissioner shall report to the legislature whether the spending requirements under subdivisions 1a and 1b are necessary to achieve the energy-savings goals established in this subdivision.
 - Sec. 18. Minnesota Statutes 2014, section 216B.2421, subdivision 2, is amended to read:
- Subd. 2. Large energy facility. "Large energy facility" means:
- (1) any electric power generating plant or combination of plants at a single site with a combined capacity of 50,000 kilowatts or more and transmission lines directly associated with the plant that are necessary to interconnect the plant to the transmission system;
- (2) any high-voltage transmission line with a capacity of 200 kilovolts or more and greater than 1,500 feet in length;
- (3) any high-voltage transmission line with a capacity of 100 kilovolts or more with more than ten miles of its length in Minnesota or that crosses a state line;
- (4) any pipeline greater than six inches in diameter and having more than 50 miles of its length in Minnesota used for the transportation of coal, crude petroleum or petroleum fuels or oil, or their derivatives;
- (5) any pipeline for transporting natural or synthetic gas at pressures in excess of 200 pounds per square inch with more than 50 miles of its length in Minnesota;
- (6) any facility designed for or capable of storing on a single site more than 100,000 gallons of liquefied natural gas or synthetic gas, excluding propane storage facilities;
- (7) any underground gas storage facility requiring a permit pursuant to section 103I.681;
 - (8) any nuclear fuel processing or nuclear waste storage or disposal facility; and
- 20.25 (9) any facility intended to convert any material into any other combustible fuel and having the capacity to process in excess of 75 tons of the material per hour.
- Sec. 19. Minnesota Statutes 2014, section 216B.2425, is amended to read:

20.28 **216B.2425 STATE TRANSMISSION AND DISTRIBUTION PLAN.**

- Subdivision 1. **List.** The commission shall maintain a list of certified high-voltage transmission line projects.
- Subd. 2. **List development; transmission projects report.** (a) By November 1 of each odd-numbered year, a transmission projects report must be submitted to the commission by each utility, organization, or company that:

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(1) is a public utility, a municipal utility, a cooperative electric association, the generation and transmission organization that serves each utility or association, or a transmission company; and

- (2) owns or operates electric transmission lines in Minnesota, except a company or organization that owns a transmission line that serves a single customer or interconnects a single generating facility.
 - (b) The report may be submitted jointly or individually to the commission.
 - (c) The report must:

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- (1) list specific present and reasonably foreseeable future inadequacies in the transmission system in Minnesota;
 - (2) identify alternative means of addressing each inadequacy listed;
- (3) identify general economic, environmental, and social issues associated with each alternative; and
- (4) <u>identify incremental investments needed to modernize the existing transmission</u> and distribution grid, including, but not limited to, two-way meters and communication technologies, control technologies, energy storage and microgrids, outage management, investments to enable demand response, and incremental investments to enhance reliability and security against cyber and physical threats; and
- (5) provide a summary of public input related to the list of inadequacies and the role of local government officials and other interested persons in assisting to develop the list and analyze alternatives.
- (d) To meet the requirements of this subdivision, reporting parties may rely on available information and analysis developed by a regional transmission organization or any subgroup of a regional transmission organization and may develop and include additional information as necessary.
- Subd. 3. **Commission approval.** By June 1 of each even-numbered year, the commission shall adopt a state transmission project list and shall <u>require</u>, certify, certify as modified, or deny certification of the projects proposed under subdivision 2. The commission may only certify a project that is a high-voltage transmission line as defined in section 216B.2421, subdivision 2, that the commission finds is:
- (1) necessary to maintain or enhance the reliability of electric service to Minnesota consumers;
 - (2) needed, applying the criteria in section 216B.243, subdivision 3; and
- 21.34 (3) in the public interest, taking into account electric energy system needs and economic, environmental, and social interests affected by the project.

Sec. 19. 21

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22.1	Subd. 4. List; effect. Certification of a project as a priority electric transmission
22.2	project satisfies section 216B.243. A certified project on which construction has not begun
22.3	more than six years after being placed on the list, must be reapproved by the commission.
22.4	Subd. 5. Transmission inventory. The Department of Commerce shall create,
22.5	maintain, and update annually an inventory of transmission lines in the state.
22.6	Subd. 6. Exclusion. This section does not apply to any transmission line proposal
22.7	that has been approved by, or was pending before, a local unit of government, the
22.8	Environmental Quality Board, or the Public Utilities Commission on August 1, 2001.
22.9	Subd. 7. Transmission needed to support renewable resources. (a) Each entity
22.10	subject to this section shall determine necessary transmission upgrades to support
22.11	development of renewable energy resources required to meet objectives under section
22.12	216B.1691 and shall include those upgrades in its report under subdivision 2.
22.13	(b) MS 2008 [Expired]
22.14	Subd. 8. Distribution study to support distributed generation resources. Each
22.15	entity subject to this section shall conduct a distribution study to identify interconnection
22.16	points on its distribution system for small-scale distributed generation resource and shall
22.17	identify necessary distribution upgrades to support continued development of distributed
22.18	generation resources.
22.19	Sec. 20. [216B.247] LARGE SOLAR ENERGY SYSTEM OR LWECS
22.20	REPOWERING.
22.21	(a) A large wind energy conversion system, as defined in section 216F.01,
22.22	subdivision 2, or a solar-powered large energy facility, as defined in section 216B.2421,
22.23	subdivision 2, engaging in a repowering project that will not result in the facility exceeding
22.24	the nameplate capacity under its most recent interconnection agreement is exempt from
22.25	the certificate of need requirements under section 216B.241.
22.26	(b) A large wind energy conversion system, as defined in section 216F.01,
22.27	subdivision 2, or a solar-powered large energy facility, as defined in section 216B.2421,
22.28	subdivision 2, engaging in a repowering project that will result in the facility exceeding
22.29	the nameplate capacity under its most recent interconnection agreement is exempt from
22.30	the certificate of need requirements under section 216B.241, if the project has obtained a
22.31	signed generator interconnection agreement from the Midcontinent Independent System
22.32	Operator that reflects the net power increase.

Sec. 21. Minnesota Statutes 2014, section 216C.05, subdivision 2, is amended to read:

EFFECTIVE DATE. This section is effective the day following final enactment.

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for Minnesota's long-term preparedness activities, with the primary goal of reducing the

consequences of any energy disruption by increasing Minnesota's resilience to short-

and long-term disruptions of energy delivery to government, commercial, industrial,

(1) increasing the utilization of Minnesota-derived energy sources;

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(b) Long-term preparedness goals must also include:

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nonprofit, and citizen energy consumers.

(2) reducing overall demand for energy through both cost-effective energy efficiency 24.1 and conservation activities; 24.2 (3) developing new energy production technologies, new consumer-level energy 24.3 monitoring mechanisms, and new energy provider business models; and 24.4 (4) minimizing consumer and ratepayer costs, and maximizing the economic benefits 24.5 for the state as a result of these preparedness activities. 24.6 Subd. 3. Emergency energy conservation protocols. (a) The commissioner shall 24.7 establish protocols for responding to an energy supply emergency. These protocols must 24.8 be consistent with the responsibilities identified in chapter 12, the Minnesota Emergency 24.9 Operations Plan, the State All-Hazard Mitigation Plan, and relevant guidelines issued by 24.10 the National Association of State Energy Officials. 24.11 24.12 (b) The protocols must: (1) include a plan for coordinating information and any required response actions 24.13 with private-sector energy providers; 24.14 24.15 (2) include a plan for providing uniform, timely, and accurate information to the public and to state agencies with responsibilities for emergency management and disaster 24.16 24.17 response; and (3) ensure that emergency energy conservation actions by private-sector energy 24.18 providers minimize disruption for critical facilities as identified by state and local 24.19 24.20 emergency management officials. (c) Whenever possible, the emergency energy conservation protocols should place a 24.21 priority on broader energy conservation activities that reduce the severity and duration of 24.22 24.23 an energy supply disruption, for the purpose of limiting the number of critical facilities 24.24 experiencing a complete disruption of energy at individual facilities. Subd. 4. Emergency energy allocation protocols. (a) The commissioner shall 24.25 24.26 establish guidelines and criteria for allocation of energy supplies to critical facilities and priority users, in the case of a widespread or severe disruption to the state's energy 24.27 sector. The guidelines and criteria shall contain alternative conservation actions and 24.28 allocation plans to reasonably meet various foreseeable shortage circumstances and allow 24.29 a choice of appropriate responses, based on reasonable energy savings or transfers from 24.30 24.31 scarce energy resources. (b) Consistent with requirements of federal emergency energy conservation and 24.32 allocation laws and regulations, the guidelines and criteria must: 24.33 (1) require that all individuals, state agencies, local subdivisions of government, 24.34 24.35 businesses, and public transit agencies requesting emergency allocation of energy

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by issuing a termination declaration and indicating the condition or conditions supporting

secretary of state. Upon a declaration of an energy supply emergency, the governor and

and enforce the emergency and energy allocation protocols or any part thereof.

the commissioner, in consultation with the commissioner of public safety, shall implement

(d) The Executive Council may terminate an energy supply emergency at any time

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termination. No energy supply emergency may continue for longer than 30 days unless
renewed by the Executive Council. Each renewed energy supply emergency may not
continue for longer than 30 days unless otherwise provided by law. Each person shall
carry out the responsibilities specified in the emergency conservation allocation plan, and
violation of any provision of such emergency conservation or allocation requirements shall
be deemed a violation of sections 216C.05 to 216C.30 and the rules adopted thereunder
for purposes of enforcement under section 216C.30.

Sec. 23. Minnesota Statutes 2014, section 216C.16, subdivision 1, is amended to read: Subdivision 1. **Purpose.** The purpose of this section is to grant to the commissioner authority to exercise specific power to deal with shortages of refined petroleum products. Authority granted shall be exercised for the purpose of minimizing the adverse impacts of prolonged petroleum shortages and dislocations upon the citizens and the economy of the state and nation.

Sec. 24. Minnesota Statutes 2014, section 216C.16, subdivision 2, is amended to read:

Subd. 2. **Establishment.** The commissioner shall establish and is responsible for a state set-aside system for motor gasoline and middle distillates to provide emergency petroleum requirements and thereby relieve the hardship caused by shortage, prolonged petroleum shortages and supply dislocations, or other emergencies. The commissioner, for purposes of administration, may exercise all of the powers granted by this chapter.

Sec. 25. [216C.165] PETROLEUM END USER PROGRAM.

Subdivision 1. Purpose. The purpose of this section is to grant to the commissioner authority to ensure availability of necessary supplies of motor gasoline, middle distillates, and propane for priority end users essential to ensure the health, safety, and welfare of the general public.

Subd. 2. **Establishment.** The commissioner shall establish and is responsible for a state priority end user program for motor gasoline, middle distillates, and propane to provide emergency petroleum requirements and thereby relieve the hardship caused by emergency petroleum shortages. The commissioner, for purposes of administration, may exercise all of the powers granted by this chapter.

Subd. 3. **Definitions.** (a) For the purposes of this section, the following terms have the meaning given them.

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27.1	(b) "Current requirements" means the supply of motor gasoline, distillate fuel oil,
27.2	and propane needed by an end user or wholesale purchaser to meet its present priority
27.3	end use needs.
27.4	(c) "End user" means any person who is an ultimate consumer of a petroleum
27.5	product other than a wholesale purchaser-consumer.
27.6	(d) "Middle distillates" means distillates obtained between kerosene and lubricating
27.7	$\underline{\text{oil fractions in the refining process, including but not limited to kerosene, number one and}\\$
27.8	number two heating oil, and diesel fuel.
27.9	(e) "Motor gasoline" means a liquid mixture of hydrocarbons produced by the
27.10	distillation of petroleum and used chiefly as a fuel in internal combustion engines.
27.11	(f) "Prime supplier" means the producer or supplier now or hereafter making the first
27.12	sale of middle distillates or motor gasoline subject to the state set-aside for consumption
27.13	within the state.
27.14	(g) "Propane" means a normally gaseous paraffinic compound that boils at a
27.15	temperature of -43.67 degrees Fahrenheit, and is used primarily for heating and cooking.
27.16	It does not include the propane portion of any natural gas liquid mixes, including a
27.17	butane-propane mix.
27.18	(h) "Supplier" means any prime supplier or any other firm which presently, or during
27.19	the last 12 months, supplies, sells, transfers, or otherwise furnishes motor gasoline,
27.20	distillate oil, and propane to wholesale purchasers or end users, including but not limited
27.21	to a refiner, importer, reseller, jobber, or retailer.
27.22	Subd. 4. Priority end user program; declaration. (a) The commissioner may
27.23	implement the priority end user program only upon:
27.24	(1) declaration of an energy supply emergency under the authority of section
27.25	216C.155, or a declaration of an emergency under chapter 12; and
27.26	(2) a finding by the commissioner that (i) major petroleum suppliers are unable to
27.27	fully satisfy contractually obligated volumes and have limited customers to a percentage
27.28	of their historical purchases or contractual volumes, and (ii) public services and public
27.29	health and safety are either interrupted or threatened due to insufficient supplies of
27.30	petroleum products.
27.31	(b) A declaration implementing the priority end user program shall remain in effect
27.32	for 60 days from date of declaration unless otherwise amended, superseded, or rescinded.
27.33	Subd. 5. Supplier responsibilities. Upon commissioner order implementing the
27.34	program and within 30 days of submission of the sworn statement required under this
27.35	section, petroleum suppliers shall supply 100 percent of the current requirements of motor
27.36	gasoline, middle distillates, and propane each month to certified priority end users.

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Subd. 6. Priority end users. (a) The commissioner shall certify as priority end
users those end users whose continuity of operations in an emergency is critical for public
health, safety, and welfare. Such priority end users shall include the Minnesota State
Patrol, local law enforcement, fire fighting units, emergency medical services, and any
other end users as certified by the commissioner.
(b) Priority end users shall present to a petroleum supplier evidence of this
certification and the following information:
(1) the most recent 12 months of fuel purchases, in gallons;
(2) anticipated requirements for the next 12 months;
(3) written justification explaining the need for any volumes in excess of historical
or contractual purchases; and
(4) a sworn statement that the information provided in the certification is true and
accurate and that the petroleum product to be provided will only be used for priority
use as indicated.
Subd. 7. Appeal process. (a) A person aggrieved by certification of priority end
use may file a written petition of appeal to the Office of Administrative Hearings. The
petition must include:
(1) the name and address of the petitioner;
(2) a concise statement of facts surrounding the case, including the reason for the
appeal and relief sought; and
(3) the names and addresses of persons known to the petitioner who may be affected
adversely by the outcome of the appeal.
(b) The petitioner shall attach a sworn statement to the petition which states that the
information provided in the petition is true to the best of the petitioner's knowledge.
(c) The Office of Administrative Hearings shall, within three work days after the
filing of a petition, serve a copy of the petition on known persons who might be affected
adversely by the outcome of the appeal. Persons served with a petition may, not later
than five working days from service of the petition, file a written reply, supported by a
sworn statement to the effect that the information in the reply is true to the best of the
respondent's knowledge. A copy of the response shall be made available to the petitioner.
(d) Within 20 working days after the petition of appeal is filed, the Office of
Administrative Hearings shall render a decision on the appeal and serve it upon all persons
who participated in the appellate proceeding and any other person who is aggrieved by the
decision and order. A supplier is deemed to have exhausted all administrative remedies
once a decision has been rendered on the appeal.

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Sec. 26. Minnesota Statutes 2014, section 216C.31, is amended to read:

216C.31 ENERGY AUDIT PROGRAMS.

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The commissioner shall develop state or approve programs of for energy audits of residential and commercial buildings including the training and qualifications necessary auditors for the auditing of residential and commercial buildings under the auspices of a program created under section 216B.241, 216C.436, or any other energy program.

Sec. 27. Minnesota Statutes 2014, section 216C.435, subdivision 3a, is amended to read:

Subd. 3a. **Cost-effective energy improvements.** "Cost-effective energy improvements" mean energy improvements that have been identified in an energy audit or renewable energy system feasibility study as repaying their purchase and installation costs in 20 years or less, based on the amount of future energy saved and estimated future energy prices.

- Sec. 28. Minnesota Statutes 2014, section 216C.435, subdivision 4, is amended to read:
- Subd. 4. **Energy audit.** "Energy audit" means a formal evaluation of the energy consumption of a building by a <u>eertified energy auditor</u>, whose <u>eertification is approved by the commissioner qualified professional</u>, for the purpose of identifying appropriate energy improvements that could be made to the building and including an estimate of the length of time a specific energy improvement will take to repay its purchase and installation costs, based on the amount of energy saved and estimated future energy prices.
- Sec. 29. Minnesota Statutes 2014, section 216C.435, subdivision 5, is amended to read:
- Subd. 5. **Energy improvement.** "Energy improvement" means:
 - (1) any renovation or retrofitting of a building to improve energy efficiency that is permanently affixed to the property and that results in a net reduction in energy consumption without altering the principal source of energy;
- (2) permanent installation of new or upgraded electrical circuits and related equipment to enable electrical vehicle charging; or
- (3) a renewable energy system attached to, installed within, or proximate to a building that generates electrical or thermal energy from a renewable energy source; or
- 29.29 (4) the installation of infrastructure, machinery, and appliances that will allow
 29.30 natural gas to be used as a heating fuel on the premises of a building that was previously
 29.31 not connected to a source of natural gas.

29.32 **EFFECTIVE DATE.** This section is effective the day following final enactment.

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Sec. 30. Minnesota Statutes 2014, section 216C.435, subdivision 10, is amended to read:

Subd. 10. Renewable energy system feasibility study. "Renewable energy system feasibility study" means a written study, conducted by a eontractor qualified professional trained to perform that analysis, for the purpose of determining the feasibility of installing a renewable energy system in a building, including an estimate of the length of time a specific renewable energy system will take to repay its purchase and installation costs, based on the amount of energy saved and estimated future energy prices. For a geothermal energy improvement, the feasibility study must calculate net savings in terms of nongeothermal energy and costs.

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- Sec. 31. Minnesota Statutes 2014, section 216C.435, is amended by adding a subdivision to read:
- Subd. 13. **Qualified professional.** "Qualified professional" means an individual who has successfully completed one of the programs developed or approved by the commissioner, as referenced in section 216C.31.
- Sec. 32. Minnesota Statutes 2014, section 216C.436, subdivision 1, is amended to read:

 Subdivision 1. **Program authority.** An implementing entity may establish a

 program to finance energy improvements to enable owners of qualifying real property

 to pay for cost-effective energy improvements to the qualifying real property with the

 net proceeds and interest earnings of revenue bonds authorized in this section. An

 implementing entity may limit the number of qualifying real properties for which a

 property owner may receive program financing.
 - Sec. 33. Minnesota Statutes 2014, section 216C.436, subdivision 2, is amended to read:
 - Subd. 2. **Program requirements.** A The implementing entity must ensure that a financing program must:
 - (1) <u>impose imposes</u> requirements and conditions on financing arrangements to ensure timely repayment;
 - (2) <u>require requires</u> an energy audit or renewable energy system feasibility study to be conducted on the qualifying real property and reviewed by the implementing entity prior to approval of the financing;
 - (3) <u>require requires</u> the inspection of all installations and a performance verification of at least ten percent of the energy improvements financed by the program;
- 30.32 (4) <u>does</u> not prohibit the financing of all cost-effective energy improvements not otherwise prohibited by this section;

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(5) require requires that all cost-effective energy improvements be made to a
qualifying real property are completed and operational prior to, or in conjunction with,
an applicant's repayment of financing for energy improvements for that property the first
scheduled assessment payment due to the taxing authority;

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- (6) <u>have has</u> energy improvements financed by the program performed by licensed contractors as required by chapter 326B or other law or ordinance;
- (7) require requires disclosures to borrowers by the implementing entity of the risks involved in borrowing, including the risk of forcelosure forfeiture if a tax delinquency results from a default;
 - (8) provide provides financing only to those who demonstrate an ability to repay;
- (9) <u>does</u> not provide financing for a qualifying real property in which the owner is not current on mortgage or real property tax payments;
- (10) <u>require requires</u> a petition to the implementing entity by all owners of the qualifying real property requesting collections of repayments as a special assessment under section 429.101;
- (11) <u>provide provides</u> that payments and assessments are not accelerated due to a default and that a tax delinquency exists only for assessments not paid when due; and
- (12) <u>require</u> requires that liability for special assessments related to the financing runs with the qualifying real property.
 - Sec. 34. Minnesota Statutes 2014, section 216E.01, subdivision 5, is amended to read:
- Subd. 5. **Large electric power generating plant.** "Large electric power generating plant" shall mean electric power generating equipment and associated facilities designed for or capable of operation at a capacity of 50,000 kilowatts or more, or a solar energy generating system designed for or capable of operation at a capacity of 10,000 kilowatts or more.
 - Sec. 35. Minnesota Statutes 2014, section 216E.021, is amended to read:

216E.021 SOLAR ENERGY SYSTEM SIZE DETERMINATION.

- (a) This section must be used to determine whether a combination of solar energy generating systems meets the definition of large electric power generating plant and is subject to the commission's siting authority jurisdiction under this chapter. The alternating current nameplate capacity of one solar energy generating system must be combined with the alternating current nameplate capacity of any other solar energy generating system that:
- (1) is constructed within the same 12-month period as the solar energy generating system; and

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(2) exhibits characteristics of being a single development, including but not limited to ownership structure, an umbrella sales arrangement, shared interconnection, revenue sharing arrangements, and common debt or equity financing.

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- (b) An application to a county or municipality for a permit to construct a solar energy generating system with a capacity of 1,000 kilowatts or greater is not complete unless it includes a solar energy system size determination under this section.
- (b) (c) The commissioner of commerce shall provide forms and assistance for applicants to make a request for a size determination. Upon written request of an applicant, the commissioner shall provide a written size determination within 30 days of receipt of the request and of any information requested by the commissioner. In the case of a dispute, the chair of the Public Utilities Commission shall make the final size determination.
- Sec. 36. Minnesota Statutes 2014, section 216E.03, subdivision 3, is amended to read:
- Subd. 3. **Application.** Any person seeking to construct a large electric power generating plant or a high-voltage transmission line must apply to the commission for a site or route permit. The application shall contain such information as the commission may require. The applicant shall propose at least two sites for a large electric power generating plant and two routes for a high-voltage transmission line, except that an applicant shall only be required to propose one site for a large electric power generating plant that is a solar energy generating system. Neither of the two proposed routes may be designated as a preferred route and all proposed routes must be numbered and designated as alternatives. The commission shall determine whether an application is complete and advise the applicant of any deficiencies within ten days of receipt. An application is not incomplete if information not in the application can be obtained from the applicant during the first phase of the process and that information is not essential for notice and initial public meetings.
 - Sec. 37. Minnesota Statutes 2014, section 216E.05, subdivision 2, is amended to read:
- Subd. 2. **Applicable projects.** Applicants may seek approval from local units of government to construct the following projects:
- (1) large electric power generating plants, except solar energy generating systems, with a capacity of less than 80 megawatts;
- (2) large electric power generating plants of any size that burn natural gas and are intended to be a peaking plant;
 - (3) high-voltage transmission lines of between 100 and 200 kilovolts;
- 32.33 (4) substations with a voltage designed for and capable of operation at a nominal voltage of 100 kilovolts or more;

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(5) a high-voltage transmission line service extension to a single customer between 200 and 300 kilovolts and less than ten miles in length; and

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(6) a high-voltage transmission line rerouting to serve the demand of a single customer when the rerouted line will be located at least 80 percent on property owned or controlled by the customer or the owner of the transmission line.

Sec. 38. [216E.055] SOLAR FACILITY PERMIT AUTHORITY; ASSUMPTION BY COUNTIES AND MUNICIPALITIES.

- (a) A county or municipality may, by resolution and upon written notice to the Public Utilities Commission, assume responsibility for processing applications for permits required under this chapter for large electric power generating plants solely within their jurisdiction that are solar energy generating systems up to 25,000 kilowatts. If a county or municipality assumes the responsibility for permit application processing, the county or municipality may delegate the authority to issue the permit to an appropriate county officer or employee; or the county or municipality may determine the permit application should be processed as a conditional use in accordance with procedures and processes established under chapter 394 or 462.
- (b) A county or municipality that exercises its option under paragraph (a) may issue, deny, modify, impose conditions upon, or revoke permits pursuant to this section. The action of the county or municipality about a permit application is final, subject to appeal.
- (c) The commission shall, by order, establish general permit standards, including appropriate set-backs, governing site permits for solar energy generating systems under this chapter. The order must consider existing and historic commission standards for permits issued by the commission. The general permit standards shall apply to permits issued by counties and municipalities under this section and to permits issued by the commission under this chapter. The commission or a county or municipality may grant a variance from a general permit standard if the variance is found to be in the public interest.
- (d) A county or municipality may by ordinance adopt standards for solar energy generating systems that are more stringent than standards in commission rules or in the commission's permit standards. The commission, when considering a permit application for a solar energy generating system in a jurisdiction that has assumed permitting authority under this section, shall consider and apply the jurisdiction's more stringent standards unless the commission finds good cause to not apply the standards.
- (e) The commission and the commissioner of commerce shall provide technical assistance to a county or municipality with respect to the processing of site permit applications for solar energy generating systems under this section.

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34.1	(f) This section does not exempt applicants from the requirements under section
34.2	<u>216E.021.</u>
34.3	Sec. 39. Minnesota Statutes 2014, section 453A.02, subdivision 5, is amended to read:
34.4	Subd. 5. Gas. "Gas" means either natural or synthetic gas, including propane,
34.5	manufactured gas, methane from coal beds, geothermal gas, or any mixture thereof,
34.6	whether in gaseous or liquid form, or any by-product resulting therefrom.
34.7	EFFECTIVE DATE. This section is effective the day following final enactment.
34.8	Sec. 40. Minnesota Statutes 2014, section 500.30, is amended by adding a subdivision
34.9	to read:
34.10	Subd. 2a. Lease of wind rights extension. Notwithstanding subdivision 2, a wind
34.11	energy project that meets the requirements of this subdivision shall extend lease of wind
34.12	rights to an eight-year period. In order to qualify for the extension under this subdivision a
34.13	facility must:
34.14	(1) utilize between 35 and 41 wind turbines;
34.15	(2) have a nameplate capacity of between 75 and 82 megawatts; and
34.16	(3) have commenced construction of the facility before June 1, 2015.
34.17	EFFECTIVE DATE. This section is effective the day following final enactment.
34.18	Sec. 41. STUDY OF PERFORMANCE METRICS.
34.19	The commission may initiate a proceeding to determine a set of performance metrics
34.20	that are quantifiable, verifiable, and consistent with state policy.
34.21	Sec. 42. COMPETITIVE RATE FOR ENERGY-INTENSIVE,
34.22	TRADE-EXPOSED ELECTRIC UTILITY CUSTOMER.
34.23	Subdivision 1. Definitions. (a) For the purposes of this section, the following terms
34.24	have the meanings given them.
34.25	(b) "Energy-intensive, trade-exposed customer" is defined as:
34.26	(1) a retail customer of an investor-owned electric utility that has facilities at a
34.27	single site that:
34.28	(i) collectively impose a peak electrical demand of at least 10,000 kilowatts on
34.29	the electric utility's system; and
34.30	(ii) have a combined annual average load factor in excess of 80 percent; and

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35.1	(2) any other globally competitive electric utility customer who can demonstrate
35.2	that energy costs are a significant portion of the customer's overall cost of production and
35.3	impedes the customer's ability to compete in the global market.
35.4	(c) "EITE rate schedule" means a rate schedule of an investor-owned electric utility
35.5	that establishes the terms of service for an individual or group of energy-intensive,
35.6	trade-exposed customers.
35.7	(d) "EITE rate" means the rate or rates offered by the utility under an EITE rate
35.8	schedule.
35.9	Subd. 2. Rates and terms of EITE rate schedule. (a) An investor-owned electric
35.10	utility that has at least 50 percent of its load from 15 or fewer customers may propose an
35.11	EITE rate schedule for commission approval that includes various EITE rate options such
35.12	as fixed rates, market-based rates.
35.13	(b) Notwithstanding Minnesota Statutes, section 216B.03, 216B.05, 216B.06,
35.14	216B.07, or 216B.16, the commission shall approve a proposed EITE rate schedule, if
35.15	it finds the schedule provides net benefits to the utility and its customers, considering
35.16	among other things:
35.17	(1) potential cost impacts to the utility customers;
35.18	(2) the net benefit to the local or state economy through the retention of or increase
35.19	to existing jobs;
35.20	(3) a net increase in economic development in the utility's service territory; and
35.21	(4) avoiding a significant increase in rates due to a reduction of EITE customer load.
35.22	(c) An EITE rate offered by an electric utility under an approved EITE rate schedule
35.23	must be filed with the commission. The commission shall review and approve the EITE
35.24	rate offered by an electric utility if it finds the rate provides net benefits to the utility and
35.25	its customers as described above. The commission shall make a final determination in
35.26	any proceeding begun under this section within 90 days of a miscellaneous rate filing by
35.27	the electric utility.
35.28	(d) Upon approval of an EITE rate, the utility may recover the incremental costs, or
35.29	refund the incremental revenues, associated with providing service to a customer under
35.30	the EITE rate from the utility's nonenergy-intensive, trade-exposed customers, except
35.31	low-income residential ratepayers, as defined in Minnesota Statutes, section 216B.16,
35.32	subdivision 15.
35.33	Sec. 43. REPEALER.
35.34	Minnesota Statutes 2014, sections 216C.15; and 216C.436, subdivision 6, are
35.35	repealed.

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APPENDIX

Repealed Minnesota Statutes: S1431-1

216C.15 EMERGENCY ENERGY CONSERVATION AND ALLOCATION PLAN.

Subdivision 1. **Priorities and requirements.** The commissioner shall maintain an emergency conservation and allocation plan. The plan shall provide a variety of strategies and staged conservation measures to reduce energy use and, in the event of an energy supply emergency, shall establish guidelines and criteria for allocation of fuels to priority users. The plan shall contain alternative conservation actions and allocation plans to reasonably meet various foreseeable shortage circumstances and allow a choice of appropriate responses. The plan shall be consistent with requirements of federal emergency energy conservation and allocation laws and regulations, shall be based on reasonable energy savings or transfers from scarce energy resources and shall:

- (1) give priority to individuals, institutions, agriculture, businesses, and public transit under contract with the commissioner of transportation or the Metropolitan Council which demonstrate they have engaged in energy-saving measures and shall include provisions to insure that:
- (i) immediate allocations to individuals, institutions, agriculture, businesses, and public transit be based on needs at energy conservation levels;
- (ii) successive allocations to individuals, institutions, agriculture, businesses, and public transit be based on needs after implementation of required action to increase energy conservation; and
- (iii) needs of individuals, institutions, and public transit are adjusted to insure the health and welfare of the young, old and infirm;
- (2) insure maintenance of reasonable job safety conditions and avoid environmental sacrifices:
- (3) establish programs, controls, standards, priorities or quotas for the allocation, conservation, and consumption of energy resources; and for the suspension and modification of existing standards and the establishment of new standards affecting or affected by the use of energy resources, including those related to the type and composition of energy sources, and to the hours and days during which public buildings, commercial and industrial establishments, and other energy-consuming facilities may or are required to remain open;
- (4) establish programs to control the use, sale or distribution of commodities, materials, goods or services;
- (5) establish regional programs and agreements for the purpose of coordinating the energy resources, programs and actions of the state with those of the federal government, of local governments, and of other states and localities;
- (6) determine at what level of an energy supply emergency situation the Pollution Control Agency shall be requested to ask the governor to petition the president for a temporary emergency suspension of air quality standards as required by the Clean Air Act, United States Code, title 42, section 7410f; and
- (7) establish procedures for fair and equitable review of complaints and requests for special exemptions regarding emergency conservation measures or allocations.
- Subd. 2. **Periodic revision.** At least once every five years and whenever construction of a new large energy facility is completed which affects the supply of energy in Minnesota, the commissioner shall review and if necessary revise the emergency conservation and allocation plan. Revisions of the emergency conservation and allocation plan shall be adopted pursuant to the rulemaking procedures in chapter 14 and reviewed by the appropriate standing committees of the legislature.
- Subd. 3. **Declaration of energy supply emergency.** The Executive Council or the legislature may declare an energy supply emergency when an acute shortage of energy exists by issuing a declaration which indicates the nature of the emergency, the area or areas threatened if less than the whole state is threatened, and the conditions causing the emergency. The declaration shall be disseminated promptly by means calculated to bring its contents to the attention of the general public and shall be promptly filed with the commissioner, the Division of Emergency Management and the secretary of state. Upon a declaration of an energy supply emergency by the Executive Council or the legislature, the governor and the Division of Emergency Management, in consultation with the commissioner, shall implement and enforce the emergency conservation and allocation plan or any part thereof. Revisions of the plan shall be made by the commissioner in accordance with subdivision 2. The Executive Council or the legislature may terminate an energy supply emergency at any time by issuing a declaration which terminates the energy supply emergency and indicates the conditions which make possible termination of the emergency, but no energy supply emergency may continue for longer than 30 days unless renewed by the legislature. Each renewed energy supply emergency may not continue for longer than 30 days,

APPENDIX

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unless otherwise provided by law. Each person shall carry out the responsibilities specified in the emergency conservation allocation plan, and violation of any provision of such emergency conservation or allocation requirements shall be deemed a violation of sections 216C.05 to 216C.30 and the rules promulgated thereunder for purposes of enforcement pursuant to section 216C.30.

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Subd. 6. **Certificate of participation.** Upon completion of a project, an implementing entity shall provide a borrower with a certificate stating participation in the program and what energy improvements have been made with financing program proceeds.