RSI/KA

23-00553

SENATE STATE OF MINNESOTA NINETY-THIRD SESSION

S.F. No. 1296

 (SENATE AUTHORS: MITCHELL, Hauschild and Duckworth)

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 OFFICIAL STATUS

 02/06/2023
 Introduction and first reading Referred to Energy, Utilities, Environment, and Climate

1.1	A bill for an act
1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10	relating to electric vehicles; establishing preference for purchase of electric vehicles for state fleet; requiring certification of training of motor vehicle dealer employees; providing rebates for electric vehicle purchases; requiring certain utilities to file plans with the Public Utilities Commission to promote electric vehicles; awarding grants to automobile dealers to defray cost of manufacturer certification allowing electric vehicle sales; appropriating money; amending Minnesota Statutes 2022, sections 16B.24, by adding a subdivision; 16C.135, subdivision 3; 16C.137, subdivision 1; 168.27, by adding a subdivision; proposing coding for new law in Minnesota Statutes, chapters 216B; 216C.
1.11	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.12	Section 1. Minnesota Statutes 2022, section 16B.24, is amended by adding a subdivision
1.13	to read:
	Call 1 14 Electric calling the second of the second s
1.14	Subd. 14. Electric vehicle charging. The commissioner must require a person that
1.15	charges a privately owned electric vehicle at a charging station located within the State
1.16	Capitol area to pay for the electricity consumed by the electric vehicle. For the purposes of
1.17	this section, "State Capitol area" has the meaning given in section 15B.02.
1.18	EFFECTIVE DATE. This section is effective the day following final enactment.
1.19	Sec. 2. Minnesota Statutes 2022, section 16C.135, subdivision 3, is amended to read:
1.20	Subd. 3. Vehicle purchases. (a) Consistent with section 16C.137, subdivision 1, when
1.21	purchasing a motor vehicle for the enterprise fleet or for use by an agency, the commissioner
1.22	or the agency shall purchase a motor vehicle that is capable of being powered by cleaner
1.23	fuels, or a motor vehicle powered by electricity or by a combination of electricity and liquid
1.24	fuel, if the total life-cycle cost of ownership is less than or comparable to that of other

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2.1	vehicles and if t	the vehicle is cap	pable the motor v	vehicle according to the fo	llowing vehicle
2.2	preference orde	er:			
2.3	(1) an electr	ic vehicle;			
2.4	(2) a hybrid	electric vehicle;	<u>.</u>		
2.5	(3) a vehicle	e capable of bein	ng powered by cle	eaner fuels; and	
2.6	(4) a vehicle	e powered by ga	soline or diesel fu	uel.	
2.7	(b) The com	missioner may o	only reject a vehic	cle that is higher on the ve	hicle preference
2.8	order if:				
2.9	(1) the vehic	cle type is incapa	able of carrying of	out the purpose for which	it is purchased . ;
2.10	or				
2.11	(2) the total	life-cycle cost o	of ownership of a	preferred vehicle type is 1	nore than ten
2.12	percent higher t	than the next veh	nicle type on the	vehicle preference order.	
2.13	EFFECTIV	E DATE. This	section is effectiv	ve the day following final	enactment.
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2.14	Sec. 3. Minne	sota Statutes 20	22, section 16C.1	37, subdivision 1, is ame	nded to read:
2.15	Subdivision	1. Goals and a	ctions. Each state	e department must, whene	ver legally,
2.16	technically, and	economically f	easible, subject to	o the specific needs of the	department and
2.17	responsible man	nagement of age	ncy finances:		
2.18	(1) ensure the	nat all new on-ro	ad vehicles pure	hased, excluding emergen	cy and law
2.19	enforcement ve	hicles:, are purc	hased in conform	ity with the vehicle prefer	rence order
2.20	established in se	ection 16C.135,	subdivision 3;		
2.21	(i) use "clea	ner fuels" as tha	t term is defined	in section 16C.135, subdi	vision 1;
2.22	(ii) have fue	l efficiency ratin	gs that exceed 30	miles per gallon for city u	sage or 35 miles
2.23	per gallon for h	ighway usage, i i	ncluding but not	limited to hybrid electric o	ears and
2.24	hydrogen-powe	ered vehicles; or			
2.25	(iii) are pow	vered solely by e	lectricity;		
2.26	(2) increase	its use of renew	able transportation	on fuels, including ethanol	l, biodiesel, and
2.27	hydrogen from	agricultural prod	ducts; and		
2.28	(3) increase	its use of web-b	ased Internet app	lications and other electro	onic information
2.29	technologies to	enhance the acc	ess to and deliver	y of government informat	ion and services

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3.1	to the publi	c, and reduce the re	liance on the dep	artment's fleet for the deliv	very of such
3.2	-	and services.	Ĩ		·
3.3	EFFEC	TIVE DATE. This	section is effecti	ve the day following final	enactment.
3.4	Sec. 4. M	innesota Statutes 20)22, section 168.2	27, is amended by adding a	subdivision to
3.5	read:				
3.6	Subd. 2a	a. Dealer training;	electric vehicles	(a) A new motor vehicle	dealer licensed
3.7	under this c	hapter that operates	under an agreen	nent or franchise from a ma	anufacturer and
3.8	sells electri	c vehicles must mai	ntain at least one	employee who is certified	as having
3.9	completed a	a training course of	fered by a Minnes	sota motor vehicle dealers	nip association
3.10	that address	ses at least the follo	wing elements:		
3.11	(1) fund	amentals of electric	vehicles;		
3.12	<u>(2) elect</u>	tric vehicle charging	g options and cos	ts;	
3.13	<u>(3) publ</u>	icly available electr	ic vehicle incenti	ves;	
3.14	<u>(4) proje</u>	ected maintenance a	and fueling costs	for electric vehicles;	
3.15	<u>(5)</u> redu	ced tailpipe emission	ns, including gree	nhouse gas emissions, proc	luced by electric
3.16	vehicles;				
3.17	(6) the i	mpacts of Minnesot	ta's cold climate of	on electric vehicle operatio	n; and
3.18	(7) best	practices to sell ele	ctric vehicles.		
3.19	(b) For 1	the purposes of this	section, "electric	vehicle" has the meaning	given in section
3.20	<u>169.011, su</u>	bdivision 26a, para	graphs (a) and (b)), clause (3).	
3.21	EFFEC	TIVE DATE. This	section is effecti	ve January 1, 2024.	
2.00	Sac 5 []	14D 14151 EL ECT	DIC VEHICI E	DEDI OVMENT DDOO'	DAM
3.22	Sec. 5. <u>[2</u>]	10 D. 1015] ELECT	<u>KIC VEHICLE</u>	DEPLOYMENT PROG	NAIVI.
3.23	Subdivis	sion 1. Definitions.	(a) For the purpos	ses of this section, the follow	wing terms have
3.24	the meaning	gs given.			
3.25	<u>(b)</u> "Bat	tery exchange static	on" means a phys	ical location deploying equ	lipment that
3.26	enables a us	sed electric vehicle l	pattery to be remo	oved and exchanged for a n	ew or recharged
3.27	electric veh	icle battery.			
3.28	(c) "Ele	ctric vehicle" has th	e meaning given	in section 169.011, subdiv	rision 26a.

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4.1	(d) "Electr	ic vehicle chargi	ng station" means	a physical location depl	oving equipment
4.2	that:				
4.3	(1) transfer	rs electricity to a	n electric vehicle	battery; or	
4.4	(2) dispens	ses hydrogen, pro	duced by electrol	ysis, into an electric vehic	le that uses a fuel
4.5	cell to convert	t the hydrogen to	electricity.		
4.6	(e) "Electr	ic vehicle infrast	ructure" means el	ectric vehicle charging sta	ations and battery
4.7	exchange stati	ons, and any ass	ociated machiner	, equipment, and infrastr	ucture, necessary
4.8	to (1) support	the operation of	electric vehicles,	and (2) make electricity	from a public
4.9	utility's electri	c distribution sys	stem available to e	electric vehicle charging	stations or battery
4.10	exchange stati	ons.			
4.11	(f) "Electro	olysis" means the	process of using	electricity to split water i	nto hydrogen and
4.12	oxygen.				
4.13	<u>(g)</u> "Fuel c	ell" means a cell	that converts the	chemical energy of hydro	ogen directly into
4.14	electricity thro	ough electrochen	nical reactions.		
4.15	(h) "Public	utility" has the	meaning given in	section 216B.02, subdivi	sion 4.
4.16	<u>Subd. 2.</u> T	ransportation el	lectrification pla	n; contents. (a) By June	1, beginning in
4.17	2024 and ever	y three years the	reafter, a public u	tility serving retail electr	ic customers in a
4.18	city of the firs	t class, as define	d in section 410.0	1, must file a transportati	on electrification
4.19	plan with the	commission that	is designed to:		
4.20	<u>(1) maxim</u>	ize the overall be	enefits of electrific	ed transportation while m	inimizing overall
4.21	costs; and				
4.22	<u>(</u> 2) promot	te (i) the purchas	e of electric vehic	les by the public utility's	customers, and
4.23	(ii) the deploy	ment of electric	vehicle infrastruc	ture in the public utility's	service territory.
4.24	(b) A trans	portation electri	fication plan may	include but is not limited	l to the following
4.25	elements:				
4.26	(1) program	ns to educate and	l increase the awa	reness and benefits of ele	ctric vehicles and
4.27	electric vehicl	e charging equip	ment to potential	users and deployers, inclu	ıding individuals,
4.28	electric vehicl	e dealers, single-	family and multi	family housing developer	s and property
4.29	management o	companies, and v	ehicle fleet mana	gers;	
4.30	(2) utility i	investments and	incentives to facil	itate the deployment of e	lectric vehicles,
4.31	customer- or u	tility-owned elec	tric vehicle charg	ing stations, electric vehi	ele infrastructure,
4.32	and other elec	tric utility infrast	tructure;		

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5.1	(3) resear	ch and demonstrat	ion projects to pı	ublicize and measure the	value electric		
5.2	vehicles provide to the electric grid;						
5.3	(4) rate s	tructures or prograr	ns, including tim	e-varying rates and charg	ging optimization		
5.4	<u></u>			ng that optimizes electric			
5.5	and						
5.6	(5) progr	ams to increase acc	ess to the benefi	ts of electricity as a trans	portation fuel by		
5.7	··· -			ing the installation of elec			
5.8	infrastructur	e in neighborhoods	with a high prop	portion of low- or modera	te-income		
5.9	households,	the deployment of e	electric vehicle in	frastructure in community	y-based locations		
5.10	or multifami	ly residences, car sl	nare programs, ai	nd electrification of public	e transit vehicles.		
5.11	<u>(c)</u> A pub	olic utility must giv	e priority under t	his section to making inv	estments in		
5.12	communities	whose governing	body has enacted	l a resolution or goal supp	oorting electric		
5.13	vehicle adop	tion.					
5.14	<u>(d) A pub</u>	olic utility must wo	rk with local con	nmunities to identify suita	able high-density		
5.15	locations, co	nsistent with a com	munity's local d	evelopment plans, where	electric vehicle		
5.16	infrastructur	e may be strategica	lly deployed.				
5.17	Subd. 3.	Transportation ele	ectrification pla	n; review and implemen	tation. The		
5.18	commission	must review a trans	portation electrif	fication plan filed under th	nis section within		
5.19	180 days of 1	receiving the plan.	The commission	may approve, modify, or	reject a		
5.20	transportatio	n electrification pla	an. When review	ing a public utility's trans	portation		
5.21	electrificatio	n plan, the commiss	sion must consid	er whether the programs a	nd expenditures:		
5.22	<u>(1) impro</u>	ove electric grid ope	eration and the ir	ntegration of renewable er	ergy sources;		
5.23	<u>(2) increa</u>	ase access to the be	nefits of electrici	ty as a transportation fue	l in low-income		
5.24	and rural cor	mmunities;					
5.25	<u>(3)</u> reduc	e statewide greenho	ouse gas emissio	ns, as defined in section 2	216H.01, and		
5.26	emissions of	other air pollutants	s that impair the	environment and public h	ealth;		
5.27	<u>(</u> 4) stimu	late private capital i	nvestment and th	ne creation of skilled jobs	as a consequence		
5.28	of widesprea	d electric vehicle d	eployment;				
5.29	<u>(5)</u> educa	te potential custom	ers about the ber	nefits of electric vehicles;			
5.30	<u>(6)</u> suppo	rt increased consun	ner choice with re	espect to electrical vehicle	charging options		
5.31	and related i	nfrastructure; and					

6.1	(7) are transparent and incorporate sufficient and frequent public reporting of program
6.2	activities to facilitate changes in program design and commission policy with respect to
6.3	electric vehicles.
6.4	Subd. 4. Cost recovery. (a) Notwithstanding any other provision of this chapter, the
6.5	commission may approve, with respect to any prudent and reasonable investment made by
6.6	a public utility to administer and implement a transportation electrification plan approved
6.7	under subdivision 3:
6.8	(1) a rider or other tariff mechanism to automatically adjust charges annually;
6.9	(2) performance-based incentives; or
6.10	(3) placing the investment, including rebates, in the public utility's rate base and allowing
6.11	the public utility to earn a rate of return on the investment at: (i) the public utility's average
6.12	weighted cost of capital, including the rate of return on equity, approved by the commission
6.13	in the public utility's most recent general rate case; or (ii) another rate determined by the
6.14	commission.
6.15	(b) Notwithstanding section 216B.16, subdivision 8, paragraph (a), clause (3), the
6.16	commission must approve recovery costs for expenses reasonably incurred by a public
6.17	utility to provide public advertisement as part of a transportation electrification plan approved
6.18	by the commission under subdivision 3.
6.19	EFFECTIVE DATE. This section is effective the day following final enactment.
6.20	Sec. 6. [216C.401] ELECTRIC VEHICLE REBATES.
6.21	Subdivision 1. Definitions. (a) For purposes of this section and section 216C.402, the
6.22	terms in this subdivision have the meanings given.
6.23	(b) "Dealer" means a person, firm, or corporation that:
6.24	(1) possesses a new motor vehicle license under chapter 168;
6.25	(2) regularly engages in the business of manufacturing or selling, purchasing, and
6.26	generally dealing in new and unused motor vehicles;
6.27	(3) has an established place of business to sell, trade, and display new and unused motor
6.28	vehicles; and
6.29	(4) possesses new and unused motor vehicles to sell or trade the motor vehicles.
6.30	(c) "Electric vehicle" has the meaning given in section 169.011, subdivision 26a,
6.31	paragraphs (a) and (b), clause (3).

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7.1	<u>(d) "Elig</u>	ible new electric ve	hicle" means an e	lectric vehicle that meets	the requirements
7.2	of subdivisi	on 2, paragraph (a)	<u>.</u>		
7.3	<u>(e) "Elig</u>	ible used electric ve	ehicle" means an e	lectric vehicle that meets	the requirements
7.4	of subdivision	on 2, paragraph (b)	<u>.</u>		
7.5	<u>(f)</u> "Leas	e" means a busines	ss transaction und	er which a dealer furnish	es an eligible
7.6	electric vehi	cle to a person for	a fee under a baile	or-bailee relationship who	ere no incidences
7.7	of ownershi	p transferred, other	than the right to	use the vehicle for a term	of at least 24
7.8	months.				
7.9	<u>(g)</u> "Less	see" means a person	n who leases an e	igible electric vehicle fro	om a dealer.
7.10	<u>(h)</u> "New	v eligible electric v	ehicle" means an	eligible electric vehicle t	hat has not been
7.11	registered in	any state.			
7.12	<u>Subd. 2.</u>	Eligible vehicle. (a	a) A new electric	vehicle is eligible for a re	ebate under this
7.13	section if the	e electric vehicle:			
7.14	<u>(1) has n</u>	ot been previously	owned;		
7.15	<u>(</u> 2) is use	ed by a dealer as a f	loor model or test	drive vehicle and has no	t been previously
7.16	registered in	Minnesota or any	other state;		
7.17	(3) is ret	urned to a dealer by	y a purchaser or lo	essee:	
7.18	<u>(i) within</u>	n two weeks of pur	chase or leasing o	r when a purchaser's or l	essee's financing
7.19	for the elect	ric vehicle has been	n disapproved; or		
7.20	(ii) befor	e the purchaser or l	essee takes delive	ry, even if the electric vel	hicle is registered
7.21	in Minnesot	<u>a;</u>			
7.22	<u>(4) has n</u>	ot been modified f	rom the original n	nanufacturer's specificati	ons;
7.23	<u>(5) has a</u>	base manufacturer	's suggested retai	price that does not exce	ed \$60,000;
7.24	<u>(6) is pu</u>	rchased or leased fi	com a dealer or di	rectly from an original ec	quipment
7.25	manufacture	er that does not hav	e licensed franchi	sed dealers in Minnesota	i; and
7.26	<u>(7) is pu</u>	rchased or leased at	fter the effective d	ate of this act for use by t	the purchaser and
7.27	not for resal	<u>e.</u>			
7.28	<u>(b)</u> A use	ed electric vehicle i	s eligible for an e	lectric vehicle rebate und	ler this section if
7.29	the electric	vehicle has previou	sly been owned in	n Minnesota or another s	tate and has not
7.30	<u>been modifi</u>	ed from the origina	l manufacturer's	specifications.	

8.1	Subd. 3. Eligible purchaser or lessee. A person who purchases or leases an eligible
8.2	new or used electric vehicle is eligible for a rebate under this section if the purchaser or
8.3	lessee:
8.4	(1) is one of the following:
8.5	(i) a resident of Minnesota, as defined in section 290.01, subdivision 7, paragraph (a),
8.6	when the electric vehicle is purchased or leased;
8.7	(ii) a business that has a valid address in Minnesota from which business is conducted;
8.8	(iii) a nonprofit corporation incorporated under chapter 317A; or
8.9	(iv) a political subdivision of the state;
8.10	(2) has not received a rebate or tax credit for the purchase or lease of an electric vehicle
8.11	from the state of Minnesota; and
8.12	(3) registers the electric vehicle in Minnesota.
8.13	Subd. 4. Rebate amounts. (a) A \$2,500 rebate may be issued under this section to an
8.14	eligible purchaser to purchase or lease an eligible new electric vehicle.
8.15	(b) A \$500 rebate may be issued under this section to an eligible purchaser or lessee of
8.16	an eligible used electric vehicle.
8.17	(c) A purchaser or lessee whose household income at the time the eligible electric vehicle
8.18	is purchased or leased is less than 150 percent of the current federal poverty guidelines
8.19	established by the Department of Health and Human Services is eligible for a rebate of \$500
8.20	for the purchase or lease of an eligible new electric vehicle and \$100 for the purchase or
8.21	lease of an eligible used electric vehicle. The rebate under this paragraph is in addition to
8.22	the rebate under paragraph (a) or (b), as applicable.
8.23	Subd. 5. Limits. The number of rebates allowed under this section is limited to:
8.24	(1) no more than one rebate per resident per household; and
8.25	(2) no more than one rebate per business entity per year.
8.26	Subd. 6. Program administration. (a) A rebate application under this section must be
8.27	filed with the commissioner on a form developed by the commissioner.
8.28	(b) The commissioner must develop administrative procedures governing the application
8.29	and rebate award process. Applications must be reviewed and rebates awarded by the
8.30	commissioner on a first-come, first-served basis.

9.1	(c) The commissioner must, in coordination with dealers and other state agencies as
9.2	applicable, develop a procedure to allow a rebate to be used by an eligible purchaser or
9.3	lessee at the point of sale so that the rebate amount may be subtracted from the selling price
9.4	of the eligible electric vehicle.
9.5	(d) The commissioner may reduce the rebate amounts provided under subdivision 4 or
9.6	restrict program eligibility based on the availability of money to award rebates or other
9.7	factors.
9.8	Subd. 7. Expiration. This section expires June 30, 2027.
9.9	EFFECTIVE DATE. This section is effective the day following final enactment.
9.10	Sec. 7. [216C.402] GRANT PROGRAM; MANUFACTURERS' CERTIFICATION
9.11	OF AUTO DEALERS TO SELL ELECTRIC VEHICLES.
9.12	Subdivision 1. Establishment. A grant program is established in the department to
9.13	award grants to dealers to offset the costs of obtaining the necessary training and equipment
9.14	that is required by electric vehicle manufacturers in order to certify a dealer to sell electric
9.15	vehicles produced by the manufacturer.
9.16	Subd. 2. Application. An application for a grant under this section must be made to the
9.17	commissioner on a form developed by the commissioner. The commissioner must develop
9.18	administrative procedures and processes to review applications and award grants under this
9.19	section.
9.20	Subd. 3. Eligible applicants. An applicant for a grant awarded under this section must
9.21	be a dealer of new motor vehicles licensed under chapter 168 operating under a franchise
9.22	from a manufacturer of electric vehicles.
9.23	Subd. 4. Eligible expenditures. Appropriations made to support the activities of this
9.24	section must be used only to reimburse:
9.25	(1) a dealer for the reasonable costs to obtain training and certification for the dealer's
9.26	employees from the electric vehicle manufacturer that awarded the franchise to the dealer;
9.27	(2) a dealer for the reasonable costs to purchase and install equipment to service and
9.28	repair electric vehicles, as required by the electric vehicle manufacturer that awarded the
9.29	franchise to the dealer; and
9.30	(3) the department for the reasonable costs to administer this section.
9.31	Subd. 5. Limitation. A grant awarded under this section to a single dealer must not
9.32	exceed \$40,000.

Sec. 7.

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10.1	EFF	ECTIVE DATE. This	s section is effectiv	e the day following final	enactment.
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10.2	Sec. 8.	APPROPRIATION	<u>.</u>		
10.3	<u>(a)</u> N	otwithstanding Minne	sota Statutes, sectio	on 116C.779, subdivision	1, paragraph (j),
10.4	\$10,000,	,000 in fiscal year 202	4 is appropriated fi	com the renewable develo	opment account
10.5	under Mi	innesota Statutes, section	on 116C.779, subdi	vision 1, to the commissio	oner of commerce
10.6	to award	rebates to purchase o	r lease eligible elec	etric vehicles under Minr	nesota Statutes,
10.7	section 2	16C.401. Rebates mus	t be awarded under	this paragraph only to eli	igible purchasers
10.8	located v	within the retail electric	e service area of the	public utility that is subj	ect to Minnesota
10.9	Statutes,	section 116C.779.			
10.10	<u>(b)</u> \$	10,000,000 in fiscal y	ear 2024 is appropr	riated from the general fu	ind to the
10.11	commiss	sioner of commerce to	award rebates to p	urchase or lease eligible	electric vehicles
10.12	under M	innesota Statutes, secti	on 216C.401. Reba	ates must be awarded und	er this paragraph
10.13	only to e	ligible purchasers loca	ted outside the reta	il electric service area of	the public utility
10.14	that is su	bject to Minnesota St	atutes, section 116	C.779.	
10.15	<u>(c)</u> N	otwithstanding Minne	sota Statutes, sectio	on 116C.779, subdivision	1, paragraph (j),
10.16	\$2,000,0	000 in fiscal year 2024	is appropriated fro	om the renewable develop	pment account
10.17	under M	innesota Statutes, sectio	on 116C.779, subdi	vision 1, to the commissio	mer of commerce
10.18	to award	grants under Minnesc	ta Statutes, section	216C.402, to automobile	e dealers seeking
10.19	certificat	tion from an electric v	ehicle manufacture	er to sell electric vehicles	. Rebates must
10.20	only be a	awarded under this par	ragraph to eligible	dealers located within th	e retail electric
10.21	service a	rea of the public utilit	y that is subject to	Minnesota Statutes, sect	ion 116C.779.
10.22	<u>(d)</u> \$2	2,000,000 in fiscal yea	ar 2024 is appropri	ated from the general fur	nd to the
10.23	commiss	sioner of commerce to	award grants unde	r Minnesota Statutes, sec	ction 216C.402,
10.24	to autom	obile dealers seeking	certification to sell	electric vehicles. Rebate	es must only be
10.25	awarded	under this paragraph	to eligible dealers	ocated outside the retail	electric service
10.26	area of the	he public utility that is	subject to Minnes	ota Statutes, section 116	C.779.
10.27	EFF	ECTIVE DATE. This	s section is effectiv	e the day following final	enactment.