01/11/24 **REVISOR** RSI/CH 24-06047 as introduced

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

A bill for an act

relating to energy; requiring a plan for an equitable, sustainable, and 100 percent

renewable energy future that brings Minnesota's economy to net-zero greenhouse

S.F. No. 3637

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DATE 02/15/2024

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OFFICIAL STATUS

Introduction and first reading Referred to Energy, Utilities, Environment, and Climate

1.4	gas emissions; developing the plan through a stakeholder process; proposing coding for new law in Minnesota Statutes, chapter 216C.
1.6	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.7	Section 1. [216C.185] PLANNING STRATEGY FOR EQUITABLE, SUSTAINABLE
1.8	ENERGY FUTURE BY 2040.
1.9	(a) The Department of Commerce Division of Energy Resources, in consultation with
1.10	other state agencies and the Legislative Energy Commission, must develop a detailed plan
1.11	to equitably transition the state of Minnesota to an economy fueled entirely by renewable
1.12	energy that ends Minnesota's net greenhouse gas emissions with the urgency needed to
1.13	address the climate crisis. The plan must be designed to achieve net-zero greenhouse gas
1.14	emissions:
1.15	(1) using only renewable energy;
1.16	(2) in a manner that addresses energy and pollution burdens in communities located in
1.17	environmental justice areas of concern; and
1.18	(3) on a timeline that enables Minnesota to be the first state in the nation to achieve these
1.19	goals, but no later than 2040.
1.20	(b) In developing the plan for this economy-wide energy transition, the Division of
1.21	Energy Resources must consult with stakeholders as design and development partners to
1.22	identify (1) specific actions to take, and (2) a specific timeline to take the actions, in order
1.23	to make Minnesota net-zero in greenhouse gas emissions using only renewable energy

Section 1. 1

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resources to s	support the entire	Minnesota econo	my. Stakeholders consult	ed must include
but are not lin				
(1) repres	entatives from fro	ntline communiti	es, displaced workers, ar	nd neighborhoods
in environme	ntal justice areas	of concern;		
(2) repres	entatives from coo	perative, munici	pal, and investor-owned	utilities;
(3) natura	l resources and en	vironmental advo	ocacy groups;	
(4) repres	entatives from lab	or, industry, and	farming; and	
(5) techni	cal and scientific	experts.		
(c) The D	ivision of Energy	Resources and the	e stakeholders must consi	der the following
when creating	g the plan:			
(1) the eco	onomic and resulti	ng environmenta	l costs of continued reliar	nce on fossil fuels
and greenhou	se gas emissions;			
(2) the cre	eation of jobs and	industries in Min	nesota that result from tr	ansitioning to a
net-zero gree	nhouse gas emissi	ons economy fas	ter than other states;	
(3) the ap	propriate energy e	fficiency and ren	ewable energy investmen	nts needed in
Minnesota to	end the economic	losses to the Mini	nesota economy resulting	from importation
of fossil fuels	<u>s;</u>			
(4) the ne	w technologies for	r energy efficienc	y, storage, transmission,	and renewable
generation ne	eeded to reliably m	neet the demand f	for energy; and	
(5) change	es in agriculture tha	at sequester carbo	n in the soil, and the envir	onmental benefits
to ecosystem	s, water quality, ar	nd public health s	temming from the agricu	ltural changes.
(d) The pl	an must consider	and, to the extent	feasible, take advantage	of all known
technologies	to facilitate net-zer	o greenhouse gas	s emissions and end fossil	fuel use in power
generation, h	eating and cooling	g, industry, agricu	lture, and transportation.	
(e) The pl	an must, to the ma	aximum extent fe	asible, (1) recognize the	importance of
inclusive com	munity-driven pro	cesses in determin	ning any actions and inves	stments to achieve
the goal, and	(2) facilitate a suf	ficient flow of re	sources to ensure that the	most impacted
communities	are supported as f	ull partners in des	signing, developing, and o	delivering actions
and investme	nts.			
(f) The Di	vision of Energy F	Resources must de	eliver the plan to the legis	lative committees

and divisions with jurisdiction over energy policy by January 15, 2026, and must report

Section 1. 2

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3.1 annually thereafter on progress, technological advancements, and changing conditions that

may enable or necessitate acceleration toward attaining the net-zero economy.

Section 1. 3