RSI/JK

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

## S.F. No. 3120

(SENATE AUTHORS: MATHEWS and Rasmusson)						
DATE	D-PG	OFFICIAL STATUS				
03/23/2023	2271	Introduction and first reading				
05/16/2023	8157	Referred to Energy, Utilities, Environment, and Climate Author added Rasmusson				

1.1	A bill for an act
1.2 1.3	relating to energy; requiring a study of advanced nuclear reactors; appropriating money.
1.4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.5	Section 1. ADVANCED NUCLEAR TECHNOLOGIES STUDY.
1.6	Subdivision 1. Definitions. For the purposes of this section, the following terms have
1.7	the meanings given:
1.8	(1) "advanced nuclear reactor" means a small modular reactor or a molten sodium reactor;
1.9	(2) "molten sodium reactor" means a nuclear fission reactor that uses a fluid fuel in the
1.10	form of very hot fluoride or chloride salt; and
1.11	(3) "small modular reactor" means a nuclear fission reactor that (i) has a capacity of 300
1.12	megawatts or less, and (ii) can be factory assembled and transported as a unit.
1.13	Subd. 2. Study required. (a) The commissioner of commerce must conduct a study
1.14	evaluating the potential costs, benefits, and impacts of advanced nuclear reactors operating
1.15	in Minnesota.
1.16	(b) At a minimum, the study must analyze the impacts the operation of advanced nuclear
1.17	reactors would have on:
1.18	(1) air emissions from electric generating facilities in Minnesota;
1.19	(2) retail electricity prices;
1.20	(3) reliability of Minnesota's electric grid;

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	03/16/23	REVISOR	RSI/JK	23-04565	as introduced		
2.1	(4) the state's	air resources, w	ater resources, la	and resources, and public he	ealth, including		
2.2	the impact of any waste material generated by the reactors;						
2.3	(5) new employment opportunities for Minnesota workers; and						
2.4	(6) local economic development.						
2.5	(c) The study	v must also ident	ify Minnesota st	atutes and administrative ru	ules that would		
2.6	require modifica	tions in order to	enable the const	ruction and operation of ad	vanced nuclear		
2.7	reactors.						
2.8	Subd. 3. Rep	oort. The commi	ssioner of comn	nerce must submit the resul	ts of the study		
2.9	under subdivisio	n 2 to the chairs a	and ranking minc	prity members of the legislat	ive committees		
2.10	having jurisdicti	on over energy f	finance and polic	cy no later than January 31,	, 2024.		
2.11	Sec. 2. <u>APPR</u>	OPRIATION.					
2.12	\$100,000 in	fiscal year 2024	is appropriated f	from the general fund to the	commissioner		
2.13	of commerce to	conduct the stud	y and develop th	e report under section 1. Th	nis is a onetime		

2.14 appropriation.