22-05631

SENATE STATE OF MINNESOTA NINETY-SECOND SESSION

RSI/DD

S.F. No. 4102

(SENATE AUTH	IORS: SENJ	EM)
DATE	D-PG	OFFICIAL STATUS
03/17/2022		Introduction and first reading
		Referred to Energy and Utilities Finance and Policy

1.1	A bill for an act
1.2 1.3 1.4	relating to energy; establishing a contingency fund to pay certain costs associated with installation of a solar photovoltaic array; amending Minnesota Statutes 2020, section 116C.779, by adding a subdivision.
1.5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.6	Section 1. Minnesota Statutes 2020, section 116C.779, is amended by adding a subdivision
1.7	to read:
1.8	Subd. 4. Contingent liability. (a) Notwithstanding subdivision 1, paragraph (j), beginning
1.9	August 1, 2022, an amount from the renewable development account not to exceed
1.10	\$3,000,000 must be withheld to serve as a contingency fund to facilitate the installation of
1.11	a solar photovoltaic array within the city of St. Paul on property identified as Area C.
1.12	(b) The commissioner may distribute money from the contingency fund established in
1.13	paragraph (a) to the owner of the solar array if:
1.14	(1) the solar photovoltaic array has started design or construction, or is constructed and
1.15	put in service, prior to a corrective action determination made by the Pollution Control
1.16	Agency;
1.17	(2) the corrective action determination approved by the Pollution Control Agency requires
1.18	the solar photovoltaic array to temporarily cease operations, or be partially or entirely
1.19	removed for a period of time, in order to complete the agency-required corrective action
1.20	work plan; and
1.21	(3) the photovoltaic solar array is otherwise operating as required and is fulfilling the
1.22	terms of the solar photovoltaic array's contract.

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2.1	(c) The own	ner of the solar a	rray may use mo	ney distributed under para	graph (b) to pay
2.2	for:				
2.3	(1) storage	and transportation	on costs incurred	for equipment removed;	
2.4	(2) any cost	ts incurred shoul	d reinstallation n	ecessitate redesign or new	equipment;
2.5	<u>(3) lost reve</u>	enue or any dama	ages incurred und	er the power purchase agre	eement from not
2.6	selling energy	during the solar	array's removal a	nd reinstallation; and	
2.7	(4) replacer	nent energy cost	s during the disru	ption period.	