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S2997-2

SENATE STATE OF MINNESOTA NINETY-FIRST SESSION

S.F. No. 2997

(SENATE AUTHORS: CHAMBERLAIN and Wiger)								
DATE	D-PG	OFFICIAL STATUS						
02/11/2020	4720	Introduction and first reading						
		Referred to Environment and Natural Resources Policy and Legacy Finance						
02/24/2020	4901	Author added Wiger						
03/02/2020	5145a	Comm report: To pass as amended and re-refer to Environment and Natural Resources Finance						
03/04/2020		Comm report: To pass as amended and re-refer to Finance						

1.1	A bill for an act
1.2 1.3 1.4	relating to environment; banning certain uses of trichloroethylene; appropriating money to help identify alternative chemicals; proposing coding for new law in Minnesota Statutes, chapter 116.
1.5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.6	Section 1. [116.385] TRICHLOROETHYLENE; BAN.
1.7	Subdivision 1. Definitions. For the purposes of this section, "trichloroethylene" means
1.8	a chemical with the Chemical Abstract Services Registry Number of 79-01-6.
1.9	Subd. 2. Use restriction. (a) Beginning June 1, 2022, an owner or operator of a facility
1.10	required to have an air emissions permit issued by the Pollution Control Agency may not
1.11	use trichloroethylene at its permitted facility, including in any manufacturing, processing,
1.12	or cleaning processes, except as otherwise provided in this section. Cessation of use must
1.13	be made enforceable in the air emissions permit for the facility or in an enforceable agreement
1.14	by June 1, 2022.
1.15	(b) If additional time is needed to assess replacement chemicals or modifications to
1.16	facility operations under subdivision 3, paragraph (b), then by June 1, 2022, the commissioner
1.17	shall include a schedule of compliance in the facility's permit or enter into an enforceable
1.18	agreement that requires compliance with this section before June 1, 2023.
1.19	Subd. 3. Use notice and restriction. (a) Beginning July 1, 2020, the Pollution Control
1.20	Agency shall notify the owner or operator of a facility with an air emissions permit issued
1.21	by the Pollution Control Agency that the facility is required within 30 days of receipt of the
1.22	notice to inform the Pollution Control Agency, on a form provided by the Pollution Control
1.23	Agency, of whether the facility uses trichloroethylene, including in any manufacturing,

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2.1	processing,	or cleaning processes	s. The notice red	quired under this subdiv	vision shall include		
2.2	a copy of this section regarding use restrictions commencing on June 1, 2022.						
2.3	<u>(b)</u> An o	wner or operator noti	fied under para	graph (a) that uses trich	nloroethylene shall,		
2.4	within 90 days of receipt of notice, inform the Pollution Control Agency that the owner or						
2.5	operator wil	l perform a feasibility	study to deterr	nine if there is a replace	ment chemical that		
2.6	performs the	e function for which t	richloroethylen	e is used at the facility th	nat is commercially		
2.7	available at	a reasonable cost of u	ise, or a comme	rcially viable modifica	tion of operation to		
2.8	reduce trich	loroethylene use. The	e owner or oper	ator may request the M	innesota Technical		
2.9	Assistance I	Assistance Program (MnTAP) to perform such a feasibility study on its behalf. Upon					
2.10	completion,	the owner or operato	or shall submit t	he feasibility study to t	he commissioner.		
2.11	<u>Subd. 4.</u>	Exceptions. (a) The	commissioner o	of the Pollution Control	Agency shall grant		
2.12	exceptions to	o the prohibition in sul	bdivision 2, for a	any of the following use	s where compliance		
2.13	with the hea	lth-based value and h	nealth risk limit	s for trichloroethylene	established by the		
2.14	Department	of Health as of Janua	ary 1, 2019, is c	emonstrated:			
2.15	<u>(1)</u> use o	f trichloroethylene ir	n closed system	s so that no trichloroeth	ylene is emitted		
2.16	from the fac	ility;					
2.17	<u>(2) holdi</u>	ng trichloroethylene	or products cor	taining trichloroethyle	ne for distribution		
2.18	to a third pa	rty; and					

- 2.19 (3) a hospital licensed under sections 144.50 to 144.56, or an academic medical facility.
- 2.20 (b) The commissioner of the Pollution Control Agency may grant exceptions to the
- 2.21 prohibition in subdivision 2 for any of the following uses where compliance with the
- 2.22 health-based value and health risk limits for trichloroethylene established by the Department
- 2.23 of Health as of January 1, 2019, is demonstrated:
- 2.24 (1) a facility that uses trichloroethylene for research and development, or other laboratory
- 2.25 or experimental purposes; and
- 2.26 (2) a facility that processes trichloroethylene for waste disposal.
- 2.27 (c) The commissioner of the Pollution Control Agency may grant an exception to the
- 2.28 prohibition in subdivision 2 to a facility that has performed a feasibility study under
- 2.29 subdivision 3, paragraph (b), and that feasibility study concludes there are no replacement
- 2.30 chemicals or modification of operation that performs the function for which trichloroethylene
- 2.31 is used at the facility and that is commercially available at a reasonable cost of use, and that
- 2.32 <u>as a result the facility cannot completely eliminate emissions of trichloroethylene. An</u>

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exemption g	granted under this pa	paragraph shall be provided through the variance process						
established in Minnesota Rules, part 7000.7000.								
(d) Owners or operators of facilities seeking an exception under this section must submit								
information to the commissioner that specifies the exception that applies and provide all								
information needed to determine applicability.								
Subd. 5. Application of exceptions. Nothing in subdivision 4 shall be construed to								
authorize a use of an amount of trichloroethylene that exceeds the levels authorized in a								
stipulation agreement entered into between the Pollution Control Agency and a permittee								
that was in effect on June 1, 2022.								
Subd. 6. Reimbursement for feasibility study. The commissioner may reimburse								
MnTAP or owners or operators for the costs associated with a feasibility study under								
subdivision 3, paragraph (b), with funds appropriated for that purpose.								
EFFECTIVE DATE. This section is effective the day following final enactment.								
Sec. 2. <u>AI</u>	PROPRIATION; I	FEASIBILITY S	TUDY REIMBUR	SEMENTS.				
	PROPRIATION; I 00 in fiscal year 202							
\$1,288,0	00 in fiscal year 202	21 is appropriated	from the environme					
<u>\$1,288,0</u> commission	00 in fiscal year 202	1 is appropriated ontrol Agency for	from the environme r the costs associate	ental fund to the d with implementing				
<u>\$1,288,0</u> commission Minnesota S	00 in fiscal year 202 er of the Pollution C Statutes, section 116.	21 is appropriated ontrol Agency for 385. Of this amou	from the environmer the costs associate ant, \$600,000 is for	ental fund to the d with implementing				