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		Minnesota	Pollution	Control	Agency
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Adopted Permanent Rules: Air Quality Housekeeping Amendments

- The rules proposed and published at State Register, Volume 46, Number 16, pages 453-497,
- October 18, 2021 (46 SR 453), are adopted with the following modifications:

7007.0950 EPA REVIEW AND OBJECTION.

Subp. 3. Public petitions to administrator regarding part 70 permits.

A. If the administrator does not object in writing to a part 70 permit or a major amendment to a part 70 permit under subpart 2, any person may petition the administrator within 60 days after the expiration of the administrator's 45-day review period to make such objection, if:

(1) the petitioner provides a copy of the petition to the commissioner and applicant;

7011.0070 LISTED CONTROL EQUIPMENT AND CONTROL EQUIPMENT EFFICIENCIES.

[For text of subparts 1 to 1b, see Minnesota Rules]

Subp. 2. Alternative control equipment and capture efficiencies; control efficiencies for hazardous air pollutants. The owner or operator of a stationary source may use an alternative control equipment efficiency or capture efficiency or both for the control equipment listed in subpart 1, if the actual control efficiency or capture efficiency has been verified by a performance test approved by the commissioner under parts 7017.2001 to 7017.2060. The owner or operator of a stationary source may use a control equipment efficiency for listed control equipment for a hazardous air pollutant, if the control efficiency has been verified by a performance test approved by the commissioner under parts 7017.2001to 7017.2060. The request for the alternative control efficiency or capture efficiency or both may be made through a permit application for a part 70, state, registration, capped, or general permit, or in a required notice or application submitted under parts

7011.0070

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2.1	7007.1150 to 7007.1500, by includi	ng the verification or	approval letter and the	ne required
2.2	operating parameters in the applicat	tion or notice. The ow	ner or operator of a s	tationary
2.3	source must attain at all times the alt	ernative control effici	ency or capture effici	ency or both
2.4	for a piece of listed control equipmen	nt at the stationary sou	rce established under	this subpart
2.5	[For text of subp	oarts 3 and 4, see Min	nnesota Rules]	
2.6 2.7	7011.1270 PERFORMANCE TE SAMPLING FREQUENCY.	EST, WASTE COMP	POSITION STUDY,	AND ASH
2.8	Subp. 5. Class IV waste comb	oustors. The owners	or operators of class	IV waste
2.9	combustors must conduct performan	nce tests:		
2.10	\underline{A} . (1) once within the no	rmal start-up;		
2.11	\underline{B} . (2) every five years af	ter the test in subitem	$\frac{1}{1}$ item A, but not n	nore than 60
2.12	months following the initial perform	nance test; and		
2.13	C. (3) for ash, in accordan	nce with part 7045.01	31, every 60 months	for toxic
2.14	characteristic leach procedure for an	rsenic, barium, cadmi	um, chromium, lead,	mercury,

7011.1270 2

selenium, and nickel.

2.15