US ERA ARCHIVE DOCUMENT

# RCRA REVISION CHECKLIST 85 Burning of Hazardous Waste in Boilers and Industrial Furnaces 56 FR 7134-7240 February 21, 1991

(RCRA Cluster I, HSWA and non-HSWA provisions)

- 1) There are numerous typographical and technical errors in the final rule addressed by this checklist; where they are obvious, we have noted them. On July 17, 1991 (56 FR 32688; Revision Checklist 94) extensive corrections were made to the final rule addressed by this checklist because of the many typographical and other errors found in the February 21, 1991 final rule. The Agency also published a second technical correction on August 27, 1991 (56 FR 42504; Revision Checklist 96), which reversed the revisions to 265.112(d)(2), 265.113(a) and 265.113(b) made by the final rule addressed by this present checklist, which contains these revisions as published in that February 21, 1991 (56 FR 7134) final rule. States are cautioned <u>not</u> to make the corrections to these citations as requested by this checklist. Otherwise those corrections will have to be undone when Revision Checklist 96 is applied for.
- 2) States applying for Revision Checklist 85 are urged to adopt the Revision Checklists 94 and 96 changes at the same time the requirements addressed by Revision Checklist 85 are adopted. States that have already adopted the provisions addressed by Revision Checklist 85 are strongly encouraged to apply for the Revision Checklists 94 and 96 provisions as soon as possible.
- 3) Note that on September 5, 1991 (56 <u>FR</u> 43874; Revision Checklist 98), an administrative stay was published affecting this final rule, by delaying when the permit standards become effective for coke ovens burning certain hazardous wastes from a coke by-products recovery process. The changes addressed by Revision Checklist 98 are optional.
- 4) The regulations addressed by this checklist typically do not make a distinction between the various types of burning devices. However, the provisions in the regulations as they apply to sludge dryers, carbon regeneration units, infrared incinerators, and plasma arc incinerators are non-HSWA requirements, while the regulations as they apply to all other types of burning devices are HSWA provisions. EPA will implement the HSWA requirements in authorized States until the States modify their programs and such modifications are approved by EPA. The non-HSWA requirements are applicable only in those States that do not have authorization. In authorized States, the non-HSWA requirements will not be applicable until States revise their programs to adopt equivalent requirements under State law.

	EEDEDAL	ANALOGGIO	STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
PART 260 -	HAZARDOUS WASTI	E MANAGEMENT	SYSTEM: G	ENERAL	
	SUBPART	B - DEFINITIONS			
change "Parts 260					
through 265 and 268"					
to "Parts 260 through 266 and 268"	260,10(intro)	109	v		
"carbon regeneration	200.To(IIIIO)	102			·
unit"	260.10	109	X		
	0.00 10(1) 0.00	100			
revise "incinerator"	260.10(1)&(2)	109	X		
replace "controlled flame devices" with					
"thermal treatment" in					
introductory text of the					
definition for	k.				
"industrial furnace"	260.10	109	v		
redesignate paragraph	200.10		A		
(12) in the definition					
for "industrial furnace"					
as paragraph (13);					
add new paragraph					
(12) that adds halogen					
acid furnaces to the					
ist of devices					
considered industrial					
furnaces	260.10(12)&(13)	109	×		
				/	·
'infrared incinerator"	260.10	109	x/	<u></u>	
'nlasma ara					
'plasma arc ncinerator"	260.10	100			
IIOIIICI ALUI	200.10	109	x		
'sludge dryer"	260.10	109	x		

				STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
add to the first set						
of listings, in alpha-						
betical order:						
"U.S. EPA, Screening				_		
Procedures for Esti- mating the Air Quality						
Impact of Stationary						
Sources"	260.11(a)	110	×			
	- IDENTIFICATION	AND LISTING OF L	IAZADDOUS	XX A CTT		
	- DENTIFICATION	AND LISTING OF F		WASIE		
	SUBPA	ART A - GENERAL				
DEED HOUSE OF GOLD	D MA COT				·	
DEFINITION OF SOLI	D WASIE					
redesignate (d)(2) as (d)(3); add new para-						
graph (d)(2) regarding					•	
secondary materials						
fed to a halogen acid						
furnace that exhibit a						
characteristic or are a						
listed waste	261.2(d)(2)	109	x			
redesignate old				=		
261.2(d)(2) as						
261.2(d)(3)	261.2(d)(3)	109	X		<u></u>	
EXCLUSIONS		·				
add exclusion for coke						
and coal tar when						
used as a fuel that						
contains or is						
produced from K087;						
production process in						
a coke oven						
also excluded	261 4(a)(10)	106 D 44				
from regulation	261.4(a)(10)	105.D.44	X			

		STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION .	CITATION	ALENT	GENT	SCOPE
t Houseout an					
nsert "except as					
provided by §266.112 of this chapter for					
acilities that burn or					
orocess hazardous					
waste" at end of					
paragraph	261.4(b)(4)	105.D.13	x		
evise first sentence to	201.4(0)(4)	103.D.13			
nclude phosphate rock					
and overburden from					
the mining of uranium					
ore in the existing	987				
parenthetical phrase;					
nsert "except as					
provided by §266.112					
of this chapter for					
acilities that burn or					
process hazardous					
waste" at end of first					
sentence	261.4(b)(7)	105.D.17	x		
add "except as					
provided by §266.112					
of this chapter for					
acilities that burn or					
process hazardous					
waste" to end of					
aragraph	261.4(b)(8)	105.D.18	x		
REQUIREMENTS FOR	RECYCLABLE MAT	ERIALS			
emove existing para-					
raph 261.6(a)(3)(vii)					
nd redesignate					
261.6(a)(3)(viii) as					
261.6(a)(3)(vii)	261.6(a)(3)(vii)	4105.B.13	Х		
edesignate					
261.6(a)(3)(ix) as 261.6(a)(3)(viii)	261.6(a)(3)(viii)	*			

	FFDFDAI		STATE	ANALOG IS:	
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
PART 264 - STAN	DARDS FOR OWNER	RS AND OPERATOR	RS OF HAZAR FACILITIES	DOUS W	ASTE
	SUBPART G - CLO	SURE AND POST-C	CLOSURE		
CLOSURE OF PLAN;	AMENDMENT OF PL	AN			
add sentence			<u> </u>		
egarding written					
notification of					
Regional Administrator					
t least 45 days prior					
o partial or final					
closure of a boiler or					
ndustrial furnace	264.112(d)(1)	3511.D.1	x		
	SUBPART	O - INCINERATORS	3		
APPLICABILITY					
egulations apply to		——————————————————————————————————————			
wners and operators			7		
f hazardous waste					
ncinerators (as		j	/		
efined in 260.10)		_/	01/0		
xcept as 264.1		4/	7 400		
rovides otherwise	264.340(a)	3105.A.1	×		

	FEDERAL		STATE	ANALOG IS:	
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
	ERIM STATUS STAI S WASTE TREATME SUBPART G - CLO		D DISPOSAL I		
CLOSURE PLAN; AM	ENDMENT OF PLAN				
insert "or by six					
months after the					
effective date of the					
rule that first subjects					
a facility to provisions					
of this section" after				20	
"By May 19, 1981"	265.112(a)	4381	x		
*The federal citation has	been deleted.				
add sentence					
regarding submittal					
of closure plan					
at least 45 days					
prior to beginning					
partial or final closure					
of a boiler or					
ndustrial furnace; add					
sentence regarding					
written notification at					
east 45 days prior to					
eginning partial or					
inal closure of a	*				
oiler or industrial					
urnace when the			ac.		
owner or operator has					
n approved closure					
•					

4381.D.1

265.112(d)(1)

plan

				STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER 1N SCOPE	
restructure paragraph						
by deleting the						
subparagraph						
designations (i) and				*		
(ii) and the text						
under (ii); add						
"Exception for boilers						
and industrial furnaces						
that operate under						
interim status, as						
specified by				83		
266.103(c)(7)(i)(B)						
or (C)" at beginning of						
paragraph; add						
sentence at end of						
paragraph requiring						
the date when interim						
status boilers and						
industrial furnaces						
expect to begin						
closure to be within						
30 days of failure						
to meet						
266.103(c)(7)(i)(B)	065 110(1)(0)	4201 D 0				
or (C) deadline	265.112(d)(2)	4381.D.2	<u> </u>			

#### **CLOSURE: TIME ALLOWED FOR CLOSURE**

remove text regarding the final volume of nonhazardous waste; add text regarding the 90-day requirement for a boiler or industrial furnace that does not submit a complete certification of

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
compliance by the					
266.103(c)(7)(i)(B) or					
(C) deadline	265.113(a)	4383.A	x		
remove text regarding					
the final volume of					
nonhazardous waste;					
add text regarding the					
180-day requirement					
for a boiler or					
industrial furnace that					
does not submit a					
complete certification					
of compliance by the					
266.103(c)(7)(i)(B) or (C) deadline	265.113(b)	4383.B	v		
or (C) deadine	<u> </u>	7303.D			
	SUBPART	O - INCINERATOR	S		
APPLICABILITY					
regulations apply to					
owners and operators					
of hazardous waste					
incinerators (as defined					
in 260.10) except as					
264.1 provides	265.340(a)	4513 A			
otherwise					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
SUBPART H - HAZAI	RDOUS WASTE BUI	RNED IN BOILERS	AND INDUST	TRIAL FUI	RNACE
APPLICABILITY		; <del>4</del> 3			
regulations apply to			<u> </u>		
hazardous waste					
ourned or processed					
in a boiler or industrial					
furnace, irrespective of					
purpose, except as					
266.100(b),(c) and (d)					
provide; definition of					
"burn";					
266.104-266.107					
emissions standards					
apply to interim status		•		1	
or permitted facilities	266.100(a)	3001.A	X		
hazardous wastes and					
facilities not subject					<i>)</i>
to regulation under				1/	
Subpart H:	266.100(b)	3001.B	x		
used oil burned for		0 ( )	73001.11		
energy recovery that		3001. B(int	P. 0 760		
s hazardous solely					
because it exhibits a			through		
characteristic; regulated			and h		
under 266, Subpart E	266.100(b)(1)	3001.B.1	x		
gas recovered from					
landfills and burned					
for energy recovery	266.100(b)(2)	3001.B.2	X		
exempt hazardous					
wastes under 261.4					
and 261.6(a)(3)(v)-(viii);					
CESQG hazardous					
wastes under 261.5	266.100(b)(3)	3001.B.3	X		<u>-</u>
coke ovens burning					
only K087	266.100(b)(4)	3001.B.4	X		

owners and operators

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
of smelting, melting					
and refining furnaces					
processing hazardous					
waste solely for metal					
recovery conditionally					
exempt, except for					
266.101 and 266.112	266.100(c)	3001.C	X	<del></del>	
requirements for					
exemption from					
266.102 through					
266.111	266,100(c)(1)	3001.C.1	X	<del></del>	
one-time written				81	
notice indicating:	266.100(c)(1)(i)	3001.C.1.a	X		
owner or operator					
claims 266.100(c)		2001 G : '			
exemption	266,100(c)(1)(i)(A)	3001.C.1.a.i	X	· · · · · · · · · · · · · · · · · · ·	
metal recovery as per					
266.100(c)(2)	0.66 1.00(-)(1)(')('D)	2001 (7.1 - "			
provisions	266.100(c)(1)(i)(B)	3001.C.1.a.ii	X		
recoverable levels of	066 1006-\(1\6\6\6\	2001 (7.1 - :::			
metals	266.100(c)(1)(i)(C)	3001.C.1.a.iii	<u> </u>		
compliance with					
266.100 sampling and analysis and record-					
analysis and record- keeping requirements	266.100(c)(1)(i)(D)	3001.C.1.a.iv	v		
sample and analyze	200.100(C)(1)(I)(D)	J001.C.T.a.IV	^		
hazardous waste and					
other feedstocks as					
necessary using					
specified procedures	266.100(c)(1)(ii)	3001.C.1.b	x		
maintain specified					<del> </del>
records at facility for					
at least three years	266,100(c)(1)(iii)	3001.C.1.c	X		
criteria under which					
a hazardous waste is					
not processed solely					
for metal recovery	266,100(c)(2)	3001.C.2	X		
total concentration of			-		

			STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE Strin-	BROAD - ER IN	
REGUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
261, Appendix VIII						
organic compounds				5		
exceeds 500 ppm by						
weight and are con-						
sidered burned for						
destruction	266,100(c)(2)(i)	3001.C.2.a	x			
heating value of	200,100(0)(2)(1)	DVV I V I V I V I V I V I V I V I V I V			780.	
5,000 Btu/lb or more						
and considered						
burned as fuel	266.100(c)(2)(ii)	3001.C.2.b	x			
266.111 direct transfer	200.100(U)(Z)(II)	J VV I , U.H.U				
operation standards						
apply only to						
facilities subject to						
266.102 or 266.103						
	266 100(4)	3001.D	v			
standards	266.100(d)	3001.D				
266.112 residue						
management standards						
apply to any boiler or						
industrial furnace						
burning hazardous	0(( 100(-)	2001 E		1/		
waste	266.100(e)	3001.E	X			
MANAGEMENT PRIO	R TO BURNING					
generators of hazar-						
dous waste that is						
burned in a boiler or						
industrial furnace						
subject to Part 262	266 101(a)	3003.A	x			
transporters of hazar-	200.101(4)					
dous waste that is						
burned in a boiler or						
industrial furnace						
subject to Part 263	266.101(b)	3003.B	Y			
	200,101(0)					
owner and operators						
of facilities that store						
hazardous waste						
burned in a boiler or						

		STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
industrial furnace sub-					
ject to 264 and 265,					
Subparts A through L,					
and 270, except as					
provided by					
266.101(c)(2); stan-					
dards applicable to					
storage by burners					
and intermediary					
facilities	266.101(c)(1)	3003.C.1	<u> </u>		
generators of hazar-					
dous waste who burn					
on-site in boilers or					
industrial furnaces		8*			
exempt from					
regulation under 266.108 small					
quantity burner					
provisions are exempt					
from regulation under					
264 and 265,					
subparts A through L,					
and 270 with respect					
to storage of mixtures					
of hazardous waste					
and the primary fuel					
n tanks that feed					
nixture directly to					
ourner; hazardous					
waste storage prior to					
mixing subject to					
266.101(c)(1)					
regulation	266.101(c)(2)	3003.C.2	X		

#### PERMIT STANDARDS FOR BURNERS

owners and operators not operating under interim status and not

		•	STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
exempt under 266.108 small quantity burner exemption, are subject to					
266.102, 270.22 and	266 102(*)(1)	3005.A.1			
270.66 requirements	266.102(a)(1)	3003.A.1	X		• • • • • • • • • • • • • • • • • • • •
	266.102(a)(2)	3005.A.2	x		
	266.102(a)(2)(i)	3005.A.2.a	x	· <u>-</u> <u>-</u>	- · · · · · · · · · · · · · · · · · · ·
	266.102(a)(2)(ii)	3005.A.2.b	x		
	266.102(a)(2)(iii)	3005.A.2.c	x		
	266.102(a)(2)(iv)	3005.A.2.d	x		
	266.102(a)(2)(v)	3005,A.2.e	x		
	266.102(a)(2)(vi)	3005.A.2.f	x		
	266.102(a)(2)(vii)	3005.A.2.g	x	-3-046-	
	266.102(a)(2)(viii)	3005.A.2.h & 37	'01. <b>C</b>	х	
applicable 264 provisions:	266.102(a)(2)(ix)	3005.A.2.i	x		
analysis to quantify concentration of any 261, Appendix VIII constituent at levels detectable by specified analytical procedures; dentification; explanation of consti- tuents excluded from analysis; analysis pro- vides 270.22 and 270.66 information to					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
prescribe permit con-					
ditions; analysis					
included in Part B					
permit application or					
in trial burn plan for					
interim status facilities;					
owners/operators of		*			
units not operating					
under interim status					
include 270.22 or					
270.66(c) information					
in Part B application,					
to extent possible	266.102(b)(1)	3005.B.1	X	<del>,</del>	·
sampling and analysis					
throughout normal					
operation to ensure					
permit-specified					
physical and chemical	6				
composition limits	Sa				
are met	266.102(b)(2)	3005.B.2	<u> </u>		· · · · · · · · · · · · · · · · · · ·
compliance with					
266.104 through					
266.107 emissions					
standards	266.102(c)	3005.C	X		· · · · · · · · · · · · · · · · · · ·
burn only hazardous					
wastes specified in					
permit under					
266.102(e) operating					
conditions; exception					
for approved trial					
burns under 270.66					
conditions	266.102(d)(1)	3005.D.1	X	······································	
new permit or permit					
modification necessary					
to burn hazardous					
waste not specified					
in permit; trial burn					
results or Part B					

				STATE ANALOG IS:		
FEDE Ederal RCRA		ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN	
EQUIREMENT CITA		CITATION	ALENT	GENT	SCOPE	
Iternative data form						
asis for new waste						
	.102(d)(2)	3005.D.2	x			
66.103 interim status						
oilers and industrial						
urnaces permitted						
nder 270.66(g)						
rocedures 266	.102(d)(3)	3005.D.3	x			
ermit for new boiler						
r industrial furnace						
nust establish						
ppropriate conditions						
or each applicable						
66.102 requirement						
n order to comply						
vith specified						
	.102(d)(4)	3005.D.4	X			
or period beginning						
vith initial introduction			•			
f hazardous waste						
nd ending with						
nitiation of trial burn;						
uch period not to						
xceed 720 hours;						
perating requirements						
n compliance with						
66.104-266.107						
missions standards;						
pplicable provisions						
when seeking waiver						
rom a trial burn;						
xtension for up to						
20 additional hours						
y Director						
ased on good						
	.102(d)(4)(i)	3005.D.4.a	X			
uring trial burn,						
perating requirements						

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER 1N SCOPE
sufficient for 266.104-					
266.107 emissions					
compliance and in					
accordance with					
approved trial burn					
plan	266.102(d)(4)(ii)	3005.D.4.b	x		
immediately after trial					
burn, for minimum					
period needed to					
allow sample analysis,					
data computation,					
submission and review					
of trial burn results,					
and permit					
modification, operating					
requirements to	¥0				
ensure 266.104-			7	9	
266.107 emissions					
compliance	266,102(d)(4)(iii)	3005.D.4.c	X		
for duration of permit,					
operating require-					
ments based on trial					
burn or 270.22					
alternative data,					
sufficient to ensure					
266.104-266.107					
emissions compliance	266.102(d)(4)(iv)	3005.D.4.d	X		
operating require-					
ments specified in the					
permit apply at all					
times where					
hazardous waste					
is in unit	266.102(e)(1)	3005.E.1	Х		
operating conditions,					
either case-by-case					
for each hazardous	¥				
waste to ensure					
compliance with					

2

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
266.104(a) DRE					
performance standard					
or special operating					
requirements provided					
by 266.104(a)(4) DRE					
trial burn waiver;					
when no waiver, each					
set of operating					
requirements will					
specify composition of					
hazardous waste to					
which they apply;					
permit-specified					
operating limits for					
each hazardous waste					
include:	266.102(e)(2)(i)	3005.E.2.b	x	<del> </del>	
feed rate of					
hazardous waste and					
other fuels as					
per 266.102(e)(6)	266.102(e)(2)(i)(A)	3005.E.2.b.i	X		
minimum and					
maximum device					
production rate					
when producing					
normal product as	4				
per 266.102(e)(6)	266.102(e)(2)(i)(B)	3005.E.2.b.ii	<u> </u>		
appropriate controls					
of hazardous waste					
firing system	266.102(e)(2)(i)(C)	3005.E.2.b.iii	X		
allowable variation in					
boiler and industrial					
furnace system design					
or operating					
procedures	266.102(e)(2)(i)(D)	3005.E.2.b.iv	X		
minimum combustion					
gas temperature					
measured at a					
location indicative of					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD ER IN SCOPE
combustion chamber					
temperature as per					
266.102(e)(6)	266.102(e)(2)(i)(E)	3005.E.2.b.v	Х		
appropriate indicator					
of combustion gas					
velocity as per					
266.102(e)(6), unless		17			
270.66 documentation	266.102(e)(2)(i)(F)	3005.E.2.b.vi	X		
other operating				-	
requirements to					
ensure 266.104(a)					
DRE compliance	266.102(e)(2)(i)(G)	3005.E.2.b.vii	<u> </u>		
permit must					
incorporate carbon					
monoxide (CO) limit					
and, as appropriate,					
hydrocarbon (HC) limit	1.5	4			
as per 266.104(b)-(f);		7.			
permit limits		Vis.			•
specified:	266.102(e)(2)(ii)	3005.E.2.a	X		
when complying with					
266.104(b)(1) CO					
standard, permit limit		1942 AV			
is 100 ppmv	266.102(e)(2)(ii)(A)	3005.E.2.a.i	X		
when complying with					
266.104(c) alternative					
CO standard, permit	9				
limit based on trial					
burn, established as					
specified average, and	*				
permit limit for HC					
is 20 ppmv, except as					
266.104(f) provides	266,102(e)(2)(ii)(B)	3005.E.2,a.ii	X	-	
when complying with					
266.104(f) alternative					
HC limit, permit limit					
for HC and CO is					
baseline level when					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS State	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
hazardous waste is					
not burned	266.102(e)(2)(ii)(C)	3005.E.2.a.iii	x		
no hazardous waste					
as feed during start-up					
and shut-down, unless					
device is operating					
within permit					
conditions; exception	266.102(e)(2)(iii)	3005.E.2.c	Х		
except as provided					
in 266.102(e)(3)(ii)					
and (iii), operating					
requirements the					
permit will specify to		5			
ensure 266.105 partic-		100			
ulate standard					
compliance:	266.102(e)(3)(i)	3005.E.5.a	X		<del></del>
total ash feed rate					
from hazardous waste,					
other fuels, and					
industrial furnace					
feedstocks, as per	044 1004 1/01/21/41	2005 T. F - :			
266.102(e)(6)	266.102(e)(3)(i)(A)	3005.E.5.a.i	x		_
maximum device					
production rate when					
producing normal					
product as per		2005 17 5 "			
266.102(e)(6)	266.102(e)(3)(i)(B)	3005.E.5.a.ii	Х		
operation and main-					
tenance controls for					
hazardous waste firing					
system and air pollu-	0.66.1006.1616161	2005 17 5 - ***			
tion control system	266.102(e)(3)(i)(C)	3005.E,5.a.iii	X	<del></del> -	
allowable variation in					
system design					
including air					
pollution control					
system or operating	0.66 100(2)(2)(2)(2)	2005 🖯 5 - 🚉			
procedures	266.102(e)(3)(i)(D)	3005.E.5.a.iv	X	<del></del>	-

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD ER 1N SCOPE
other operating					
requirements to ensure					
266.111(b) particulate					
standard compliance	266.102(e)(3)(i)(E)	3005.E.5.a.v	X		
no permit conditions to					
ensure particulate					
standard compliance		-			
for 266.105(b) exempt					
facilities	266.102(e)(3)(ii)	3005.E.5.b	X		
for cement kilns and					
light-weight aggregate					
kilns, permit conditions	3.				
shall not limit ash					
content of hazardous					
waste or other feed					
materials	266.102(e)(3)(iii)	3005.E.5.c	X		
operating requirements					
the permit will specify					
to conform with					
266.106(b) or (e)					
Tier I or adjusted					
Tier I metals feed rate					
screening limits:	266.102(e)(4)(i)	3005.E.3.a	X		
total feed rate of each	· .				
metal in hazardous					
waste, other fuels, and					
industrial furnace					
feedstocks as per					
266.102(e)(6)	266.102(e)(4)(i)(A)	3005.E.3.a.ii	x		
total feed rate of					
hazardous waste as		-			
per 266.102(e)(6)	266.102(e)(4)(i)(B)	3005.E.3.a.i	X		<del>_</del>
sampling and metals		**			
analysis program	266.102(e)(4)(i)(C)	3005.E.3.a.iii	X		
operating requirements					
the permit will specify					
to conform with					
266.106(c) Tier II					

		·	STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
metals emission rate			18		
screening limits and					
266.106(d) Tier III					
metals controls:	266.102(e)(4)(ii)	3005.E.3.b	x		
maximum emission					
rate for each metal					
based on average					
rate during	044 1004 1414 (1114 1	0005 F.0.1 :			
trial burn	266.102(e)(4)(ii)(A)	3005.E.3.b.i	<u> </u>		
feed rate of total and					
pumpable hazardous					
waste as per	266 102(a)(4)(ii)(D)	3005.E.3.b.ii	v		
266,102(e)(6)(i)	266.102(e)(4)(ii)(B)	3003,E.3,0,II	X	U	
	266.102(e)(4)(ii)(C)	3005.E.3.b.iii	x		
<sup>3</sup> feed rate of each	200.102(0)(4)(11)(0)	3003.L.3.D.M		<del></del>	
metal in specified	266.102(e)(4)(ii)(C)(I)	3005.E.3.b.iii.(a)	x		
feedstreams,	200.102(0)(1)(1)(0)(1)	5005.D.5.0.III.(G)	<u> </u>		
measured and	266.102(e)(4)(ii)(C)(2)	3005.E.3.b.iii.(b)	x		
specified as per		<u> </u>		-	
266.102(e)(6)	266.102(e)(4)(ii)(C)(3)	3005.E.3.b.iii.(c)	x		
total feed rate of					
chlorine and chloride					
in total feedstreams					
as per 266,102(e)(6)	266.102(e)(4)(ii)(D)	3005.E.3.b.iv	_ x		
maximum combustion					
gas temperature					
measured at location					
indicative of combus-					
tion chamber tempera-					
ture as per					
266.102(e)(6)	266.102(e)(4)(ii)(E)	3005.E.3.b.v	Х		
maximum flue gas					
temperature at inlet					
to particulate matter					
air pollution control					
system as per					
266.102(e)(6)	266.102(e)(4)(ii)(F)	3005.E.3.b.vi	<u>x</u>		

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD ER IN SCOPE
maximum device					
production rate when					
producing normal					
product as per					
266.102(e)(6)	266.102(e)(4)(ii)(G)	3005.E.3.b.vii	X		
operation and main-					
tenance controls of					
hazardous waste firing					
system and any air					
pollution control system	266.102(e)(4)(ii)(H)	3005.E.3.b.viii	X		
allowable variation in					
system design					
including air pollution					
control system or					
operating procedures	266.102(e)(4)(ii)(I)	3005.E.3.b.ix	Χ		
other operating	,,,,				
requirements					
to ensure					
266.106(c) or (d)					
metals standards					
compliance	266.102(e)(4)(ii)(J)	3005.E.3.b.x	X		
operating require-					
ments the permit will					
specify to conform					
with 266.106(f) alter-					
native implementation					
approach:	266.102(e)(4)(iii)	3005.E.3.c	X		
maximum emission					
rate for each metal					
based on					
average rate	266.102(e)(4)(iii)(A)	3005.E.3.c.i	X		
feed rate of total and					
pumpable hazardous					
waste as per					
266.102(e)(6)(i)	266.102(e)(4)(iii)(B)	3005.E.3.c.ii	X		
feed rate of each					
metal in specified	266.102(e)(4)(iii)(C)	3005.E.3.c.iii	X		
feedstreams,					

		AWA1 00010	STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
measures and	266.102(e)(4)(iii)(C)(1)	3005.E.3.c.iii.(a)	х		
specified					
as per 266.102(e)(6)	266.102(e)(4)(iii)(C)(2)	3005.E.3.c.iii.(b)	Х		
total feed rate of					
chlorine and chloride					
in total feedstreams					
as per 266.102(e)(6)	266.102(e)(4)(iii)(D)	3005.E.3.c.iv	X		
maximum combustion					
gas temperature					
measured at location					
indicative of combus-					
tion chamber					
temperature as per					
266,102(e)(6)	266.102(e)(4)(iii)(E)	3005.E.3.c.v	X		
maximum flue gas					
temperature at inlet					
to particulate matter					
air pollution control					
system as per					3
266.102(e)(6)	266.102(e)(4)(iii)(F)	3005.E.3.c.vi	<u> </u>		
maximum device					
production rate when					
producing normal					
product as per					
266.102(e)(6)	266.102(e)(4)(iii)(G)	3005.E.3.c.vii	Х		
operation and main-					
tenance controls of					
hazardous waste firing					
system and any					
air pollution					
control system	266.102(e)(4)(iii)(H)	3005.E.3.c.viii	Х		
allowable variation in					
system design					
including air pollution					
control system or					
operating procedures	266.102(e)(4)(iii)(I)	3005.E.3.c.ix	Х		
other operating					
requirements to en-					
-					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV- ALENT	MORE STRIN- GENT	BROAD ER 1N SCOPE
REQUIREMENT	CITATION	CITATION	ALENI	GEN!	SLUFE
sure 266.106(c) or (d)					
metals standards					
compliance	266.102(e)(4)(iii)(J)	3005.E.3.c.x	X		
operating requirements					
the permit will specify					
to ensure					
266.107(b)(1) Tier I					
total chloride and					
chlorine feed rate					
screening limits					
conformance:	266.102(e)(5)(i)	3005.E.4.a	X		
feed rate of total		/			
chloride and chlorine		//			
in hazardous waste,		1			
other fuels, and		7.			
industrial furnace					
feedstocks as per					
266.102(e)(6)	266,102(e)(5)(i)(A)	3005.E.4.a.ii	Х		
feed rate of total	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
hazardous waste as					
per 266.102(e)(6)	266.102(e)(5)(i)(B)	3005.E.4.a.i	X		·
sampling and analysis					
program for total					
chloride and chlorine	266.102(e)(5)(i)(C)	3005.E.4.a.iii	х		
operating requirements					
the permit will specify					
for 266.107(b)(2)					
Tier II and 266.107(c)					
Tier III HCl and Cl <sub>2</sub>					
emission rate					
screening limits					
conformance:	266.102(e)(5)(ii)	3005.E.4.b	x		
maximum emission	~00.104(V)(V)(II)	J V V J , 11, 11, U			
rate for HCl and Cl <sub>2</sub>					
based on average rate	266.102(e)(5)(ii)(A)	3005.E.4.b.i	Y		
feed rate of total	FOO. TOPICAL STUTION	J00J.L., T.U.I			
hazardous waste as					
	266.102(e)(5)(ii)(B)	3005.E.4.b.ii	x		
per 266.102(e)(6)	ZOO.TOZICIJADI	3003.E.4.U.II			

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD ER IN SCOPE
total feed rate of					
chlorine and chloride					
in total feedstreams					
as per 266.102(e)(6)	266.102(e)(5)(ii)(C)	3005.E.4.b.iii	X		
maximum device					
production rate when					
producing normal					
product as per					
266.102(e)(6)	266.102(e)(5)(ii)(D)	3005.E.4.b.iv	x		
operation and main-				····	
tenance controls of					
hazardous waste firing					
system and any					
air pollution					
control system	266.102(e)(5)(ii)(E)	3005.E.4.b.v	×		
allowable variation in	200.102(0)(0)(1)(1)(2)	2000.00			
system design					
including air pollution					
control system or					
operating procedures	266.102(e)(5)(ii)(F)	3005.E.4.b.vi	v		
	200.102(6)(3)(1)(1)	J00J.L. <del>4</del> .0.41	<u> </u>		
other operating					
requirements to ensure					
266.107(b)(2) or (c)					
HCl or Cl <sub>2</sub> standards	066 1006 \( (5) (") (0)	2005 T 4 h!!			
compliance	266.102(e)(5)(ii)(G)	3005.E.4.b.vii	X		
as specified in					
266.102(e)(2)-(5), each					
operating parameter					
shall be measured and					
permit limits on the					
parameter established					
according to following					
procedures:	266.102(e)(6)(i)	3005.E.6.a	X	<del></del>	
measured and re-					
corded on instan-					
taneous basis					
4 1.41 1.4 4					
and permit limit based					

			STATE ANALOG IS:		
	FEDERAL	ANALOGOUS	EQUIV-	MORE STRIN-	BROAD-
FEDERAL REQUIREMENT	RCRA CITATION	STATE CITATION	ALENT	GENT	ER IN SCOPE
LAVAREILIT					
verage	266,102(e)(6)(i)(A)	3005.E.6.a.i	X	<u></u>	
	266.102(e)(6)(i)(B)(I)	3005.E.6.a.ii.(a)	x		
	200.102(e)(0)(1)(B)(1)	3003.E.o.a.ii.(a)	_^_		
	266.102(e)(6)(i)(B)(1)(i	) 3005.E.6.a.ii.(a)	x		
nourly rolling average					
basis as defined	266.102(e)(6)(i)(B)(1)(i	i)3005.E.6.a.ii.(a)	<u>x</u>		
permit limit based on					
average overall valid					
test runs of highest					
hourly rolling average		4005 T 6 " " " "			
value per run	266.102(e)(6)(i)(B)(2)	3005.E.6.a.ii.(b)	<u> </u>		
feed rate limits for					
carcinogenic metals					
and lead established					
on either an hourly	*				
rolling average basis					
or on (up to) to					
24-hour rolling					
average basis; re-					
quirements for 2 to					
24 hour average period:	266.102(e)(6)(ii)	3005.E.6.b	x		
feed rate of each	200.102(E)(U)(II)	3003.13.0.0	^		<del></del>
metal limited to ten					
times the allowable					
hourly rolling average					•
basis feed rate	266.102(e)(6)(ii)(A)	3005.E.6.b.i	x		
			T \		
	266.102(e)(6)(ii)(B)	3005.E.6.b.ii	x		
specifications the	266.102(e)(6)(ii)(B)(1)	3005.E.6.b.ii.(a)	х		
continuous monitor					
shall meet	266.102(e)(6)(ii)(B)(2)	3005.E.6.b.ii.(b)	х		
feed rate permit limit					
based on specified					
average	266.102(e)(6)(ii)(C)	3005.E.6.b.iii	X		
feed rate limits for					

			STATE		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
metals, total chloride and chlorine, and as established and monitored based on feedstream concen- tration and flow rate; flow rate continuously monitored as per					
266.102(e)(6)(i) and (ii)	266,102(e)(6)(iii)	3005.E.6.c	¥		
if no simultaneous demonstration of 266.104-266.107 compliance during a set of test runs, operating conditions of additional test runs as close as possible to original operating					
conditions	266.102(e)(6)(iv)(A)	3005.E.6.d.i	x		
facility to operate under trial burn conditions and reach steady-state operations before obtaining test data to demonstrate 266.104-266.107 emissions standards compliance or establishing operating parameter limits; specific industrial furnaces need not reach steady-state conditions for flow of metals prior to beginning metals emissions					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE Strin-	BROAD- ER 1N
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
compliance testing	266,102(e)(6)(iv)(B)	3005.E.6.d.ii	X		
trial burn data					
obtained during					
emissions sampling					
are used to establish					
operating parameter					
limits in the permit					
when parameter must					
be established					
as per 266.102(e)	266.102(e)(6)(iv)(C)	3005.E.6.d.iii	X		
3					
	266.102(e)(7)(i)	3005.E.7.a	X		
	266 102(0)(7)(1)(4)	2005 E 7 a :	v		
	266.102(e)(7)(i)(A)	3005.E.7.a.i	X		
requirements for con-	266.102(e)(7)(i)(B)	3005.E.7.a.ii	x		
trolling fugitive					
emissions	266.102(e)(7)(i)(C)	3005.E.7.a.iii	x		
automatic waste feed				•	•
cutoff required;					
Director may limit					
number of cutoffs per					
operating period;					
additional require-					
ments include:	266,102(e)(7)(ii)	3005.E.7.b	x	<u> </u>	<del></del>
maintenance of permit					
limit for minimum					
combustion chamber					
temperature while					
hazardous waste or					
residues remain in					
chamber	266.102(e)(7)(ii)(A)	3005.E.7.b.i	X	<del></del>	<del></del>
exhaust gases ducted					
to air pollution control					
system while					
hazardous waste					
or residues	066 1006-1/91/21/21	2005 7 7 5 11			
remain in chamber	266.102(e)(7)(ii)(B)	3005.E.7.b.ii	X		

			STATE	STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER 1N SCOPE	
continued monitoring						
of parameters with						
imits during cutoff	8					
and hazardous waste						
feed not restarted						
until parameters						
comply with limits;						
for parameters						
monitored on						
nstantaneous basis,						
conditions for						
restarting						
nazardous waste feed	266.102(e)(7)(ii)(C)	3005.E.7.b.iii	х			
cease burning hazar-						
dous waste when						
changes in						
combustion properties,	9					
feed rates, or design						
or operating conditions						
deviate from						
permit limits	266.102(e)(7)(iii)	3005.E.7.c	х			
operator or operator,						
while burning hazar-						
dous waste, must		Agent of the				
monitor and record:	266.102(e)(8)(i)	3005.F.1	X		<del></del>	
specified feed rates						
and composition, of						
specified materials	266.102(e)(8)(i)(A)	3005.F.1.a	х			
CO, HC, and oxygen						
on a continuous basis						
as specified; monitors						
nstalled, operated						
and maintained as per						
266, Appendix IX						
nethods	266.102(e)(8)(i)(B)	3005.F.1.b	X			
sampling and analysis						
as requested to verify		*				
hat requirements						

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
established in permit					
achieve					
266.104-266.107		1.7 1. (0)			
standards	266.102(e)(8)(i)(C)	3005. <del>F.</del> 1.c	X		
monitors record data					
in permit limit units,					
unless permit allows				(2)	
otherwise	266.102(e)(8)(ii)	3005.F.2	X		
daily visual inspection					
of boiler or industrial					
furnace and					
associated equipment					
when they contain		I was to			
hazardous waste	266.102(e)(8)(iii)	3005.F.3	X		
test automatic feed					
cutoff system and					
associated alarms at					
least once every 7					
days when hazardous					
waste is burned					
unless specified					
conditions are					
demonstrated; opera-					
tional testing at least	120	10 CX			
once every 30 days	266.102(e)(8)(iv)	3005.F.4		х	
monitoring and inspec-					
tion data recorded					
and placed in 264.73					
operating record	266.102(e)(8)(v)	3005.F.5	х		
compliance with					
266.111 if direct					
transfer of hazardous					
waste to boiler or					
industrial furnace					
without use of					
storage unit	266,102(e)(9)	3005.G	_ X	9	
all 266.102-required					
information and data					

			STATE		
FEDERAL REGUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
in facility operating					
record for not less					
than three years	266.102(e)(10)	3005.H	x		
remove all hazardous					
waste and hazardous		2	-		
waste residues at					
closure	266.102(e)(11)	3005.I	X		
INTERIM STATUS ST.	ANDARDS FOR BURNE	ERS			
establish minimum					
national standards for					
owners and operators					
of existing boilers and					
industrial furnaces					
until permitted under					
266,102(d) or closed	266.103(a)(1)(i)	3007.A.1.a		X	
definition of "existing					8
or in existence";					
facility has com-					
menced construction					
if all permits					
necessary to begin					
physical construction					
are obtained and					
either:	266.103(a)(1)(ii)	3007.A.1.b	X		
continuous on-site,					
physical construction					
program has begun	266.103(a)(1)(ii)(A)	3007.A.1.b.i	Х		
contractual obligations					
cannot be cancelled					
or modified without					
substantial loss and					14
physical construction					
is to be completed					
within reasonable time	266.103(a)(1)(ii)(B)	3007.A.1.b.ii	<u> </u>		<del></del>
if boiler or industrial					
furnace at facility with					
permit or interim					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
status, then					
compliance with					
270.42 permit					
modification or 270.72					
interim status changes	266.103(a)(1)(iii)	3007.A.1.c	x		<del></del>
266.103 requirements					
not applicable to					
hazardous waste and					
facilities exempt under	266 102(=)(2)	3007.A.2			
266.100(b) or 266.108 hazardous waste	266.103(a)(2)	3007.A.2	X		
listed for dioxin or					
derived from					
F020-F023, F026					
or F027 may not be					
burned in interim					
status boiler or					
industrial furnace	266.103(a)(3)	3007.A.3	x		
	266.103(a)(4)	3007.A.4	X	<del> </del>	
	066 1006 \(4\6\)	2007 4 4 -			
	266.103(a)(4)(i)	3007.A.4.a	<u> </u>		
	266.103(a)(4)(ii)	3007.A.4.b	x		
		3007.71.1.0		-, .	
	266.103(a)(4)(iii)	3007.A.4.c	x		
	TALES CONTRACTOR				
	266.103(a)(4)(iv)	3007.A.4.d	x		
	266.103(a)(4)(v)	3007.A.4.e	X		
	266.103(a)(4)(vi)	3007.A.4.f	x		
interim status owners		2007.73.7.1			
and operators subject	266.103(a)(4)(vii)	3007.A.4.g	x		
to specified 265					
provisions:	266.103(a)(4)(viii)	3007.A.4.h	X		
controls that apply to					
interim status					

FEDERAL REQUIREMENT	22224		STATE ANALOG IS:		
	FEDERAL RCRA CITATION	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
		CITATION	ALENT	GENT	SCOPE
industrial furnaces					
that feed hazardous		×			
waste for a purpose					
other than solely as					
an ingredient at any					
ocation other than					
the hot end and					
where fuels are					
normally fired:	266.103(a)(5)	3007.A.5	X		
fed at location where					
temperatures are at					
east 1800° F	266.103(a)(5)(i)(A)	3007.A.5.a.i	X		
determination and	Sin or your				
documentation in					
facility record of					
adequate oxygen	266,103(a)(5)(i)(B)	3007.A.5.a.ii	_ X		
for cement kiln					
systems, hazardous	*				
waste fed into kiln	266.103(a)(5)(i)(C)	3007.A.5.a.iii	X_		
applicability of	X100 GAS 051 (107				
266.104(c) or					
266.104(c)(5)					
vdrocarbon controls	266.103(a)(5)(i)(D)	3007.A.5.iv	x		
criteria for burning					
nazardous waste for					
purpose other than					
olely as an					
ngredient:	266.103(a)(5)(ii)	3007.A.5.b	X		
otal concentration					
of 261, Appendix VIII					
onmetal compounds					
exceed 500 ppm by					
veight as generated					
and considered					
ourned for					
lestruction	266.103(a)(5)(ii)(A)	3007.A.5.b.i	X		
eating value of					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
as generated or as					
fired, and considered					
burned as fuel	266.103(a)(5)(ii)(B)	3007.A.5.b.ii	x		
burning hazardous	200.103(4)(2)(11)(D)		^		
waste with heating					
value less than 5,000					
Btu/lb prohibited					
-					
except for purposes of					
compliance testing for					
no more than	066 1026.\(6)	2007 4 6		8	
720 hours	266.103(a)(6)	3007.A.6	X		<del></del>
266.111 compliance if					
hazardous waste					
directly transferred					
from transport vehicle					
to boiler or industrial	2				
furnace without			18		
storage unit use	266.103(a)(7)	3007.A.7	X		
August 21, 1991 sub-					
mittal date for					
266.103(b)(2) informa-					
tion; establish limits					
for 266.103(b)(3)					
parameters; certificate					
of precompliance;					
burning limited to					
266.103(b)(3) condi-					
tions until					
266.103(b)(8) revised					
certification of pre-					
compliance, or					
266.103(c) certifi-	9	•			
cation of compliance,	\$				
or permit is issued	266.103(b)(1)	3007.B.1	x		
information to be sub-			•	0)	
mitted with certification					
of precompliance to					
support determination					
support determination					

		41141.00017	STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD ER IN SCOPE
and compliance with operating parameter					
limits	266.103(b)(2)	3007.B.2	х		
	266.103(b)(2)(i)	3007.B.2.a	x		
	266.103(b)(2)(i)(A)	3007.B.2.a.i	х		
	266.103(b)(2)(i)(B)	3007.B.2.a.ii	x		
	266.103(b)(2)(i)(C)	3007.B.2.a.iii	x		<del>,</del>
10 111	266.103(b)(2)(i)(D)	3007.B.2.a.iv	x		
general facility information	266.103(b)(2)(i)(E)	3007.B.2.a.v	х		
complying with Tier I feed rate screening limits provided by 266.106(b) or (e) and 266.107(b)(1) or (e), estimated uncontrolled emissions of particulate matter, each 266.106 metal, hydrogen chloride and chlorine, and following information to support determinations: feed rate of specified materials in each	266.103(b)(2)(ii)	3007.B.2.b	X		
feedstream	266.103(b)(2)(ii)(A)	3007.B.2.b.i	<u>x</u>		
estimated partitioning factor to combustion gas for 266.103(b)(2)(ii)(A) materials, basis for					

			STATE		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
estimate, and estimate					
of partitioning to HCl					
and Cl <sub>2</sub> of total					
chloride and chlorine					
in feed materials;					
use best engineering	,				
judgment or					
266, Appendix IX					
procedures	266.103(b)(2)(ii)(B)	3007.B.2.b.ii	x		
for industrial furnaces					
that recycle collected					
particulate matter and					
certify compliance with	ed.				
266.103(c)(ii)(A)					
metals emissions					
standards,	81				
estimated enrichment					
factor for each metal,					
using best engineering					
judgment or specified					
Appendix IX					
procedures	266.103(b)(2)(ii)(C)	3007.B.2.b.iii	x		
basis for best					
engineering judgment;					
270.11(d) certifica-					
tion of determinations					
included in certifica-					
tion of precompliance	266.103(b)(2)(ii)(D)	3007.B.2.b.iv	X		
for facilities complying					
with Tier I feed rate					
screening limits, the					
feed rate of specified					
materials in each			•		
feedstream	266.103(b)(2)(iii)	3007.B.2.c	<u> </u>		
for facilities complying					
with Tier II or III					
emission limits for					
metals or HCl or Cl <sub>2</sub> ,	v.				

FEDERAL REQUIREMENT			STATE ANALOG IS:		
	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
	CITATION	CITATION	ALENT	GENT	SCOPE
estimated controlled					
emissions rates of					
particulate matter,					
each 266.106 metal,					
HCl and Cl <sub>2</sub> , and					
following information					
to support deter-					
minations:	266.103(b)(2)(iv)	3007.B.2.d	х		
estimated air pollution					
control system (APCS)					
removal efficiency for					
specified materials	266.103(b)(2)(iv)(A)	3007.B.2.d.i	X		
use best engineering					
judgment or 266,					
Appendix IX					
procedures	266.103(b)(2)(iv)(B)	3007.B.2.d.ii	х		
basis for best					
engineering judgment					
in conformance with					
266.103(b)(2)(ii)(D)	266.103(b)(2)(iv)(C)	3007.B.2.d.iii	X		
determination of					
allowable emissions					
rates for specified					
materials and infor-					
mation to support					
such determinations		alched Street			
to include:	266.103(b)(2)(v)	3007.B.2.e	_х		
	266.103(b)(2)(v)(A)	3007.B.2.e.i	x		
	266.103(b)(2)(v)(A)(I)	3007.B.2.e.i.(a)	х		
	266.103(b)(2)(v)(A)(2)	3007.B.2.e.i.(b)	х		
	266.103(b)(2)(v)(A)(3)	3007.B.2.e.i.(c)	X		
	266.103(b)(2)(v)(A)(4)				

FEDERAL			STATE ANALOG IS:		BROAD	
	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
-	266.103(b)(2)(v)(A)(5)	3007.B.2.e.i.(e)	x			
-	266.103(b)(2)(v)(A)(6)	3007.B.2.e.i.(f)	X	······		
for all facilities:	266.103(b)(2)(v)(A)(7)	3007.B.2.e.i.(g)	_x			
for owners or operators using Tier IIII site specific						
dispersion modeling to determine	266.103(b)(2)(v)(B)	3007.B.2.e.ii	Х			
266.106(d) or	266,103(b)(2)(v)(B)(1)	3007.B.2.e.ii.(a)	х			
266.107(c) allowable levels, or adjusted	266.103(b)(2)(v)(B)(2)	3007.B.2.e.ii.(b)	х			
Tier I feed rate screening limits under	266.103(b)(2)(v)(B)(3)	3007.B.2.e.ii.(c)	Х			
266.106(e) or 266.107(e):	266,103(b)(2)(v)(B)(4)	3007.B.2.e.ii.(d)	x			
for facilities complying with Tier II or III emissions rate controls for metals or HCl and Cl <sub>2</sub> , comparison of 266.103(b)(2)(iv) estimated rates with 266.103(b)(2)(v) allowable rates	266.103(b)(2)(vi)	3007.B.2.f	X			
for facilities complying with Tier I or adjusted Tier II feed rate screening limits for metals or total chloride and chlorine, comparison of actual feed rates determined under 266.103(b)(2)(iii) to Tier I allowable						
feed rates	266.103(b)(2)(vii)	3007.B.2.g	X			

		STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE
REQUIREMENT	CITATION	WATERIAN			
for industrial furnaces					
that feed hazardous					
waste for any purpose					
other than solely as					
an ingredient at any location other than					
product discharge end					
of device,					
documentation of					
266.103(a)(5)(i)(A)-(C)					
compliance	266.103(b)(2)(viii)	3007.B.2.h	X		
for industrial furnaces					
that recycle collected					
particulate matter back					
into the furnace and					
that will certify					
266.103(c)(3)(ii)(A)					
metals emissions stan-	0.66.400.01.101.01.11	2007 D Q :			
dards compliance,	266.103(b)(2)(ix)	3007.B.2.i	x		
applicable particulate	066 1026 (2)6-2(4)	3007.B.2.i.i	x		
matter standard and	266.103(b)(2)(ix)(A)	3007.B.Z.I.I			
precompliance limit	266.103(b)(2)(ix)(B)	3007.B.2.i.ii	x		
on metal concentration establish limits on	200.103(0)(2)(18)(0)	5007.0.2.1.11		***	
266.103(b)(3)(i)-(v)					
parameters consistent					
with 266.103(b)(2)					
determinations and					
certify the facility					
will operate within the					
limits during interim					
status when there is					
hazardous waste in					
the unit until certain					
conditions are met	266.103(b)(3)	3007.B.3	X		
feed rate of total					
hazardous waste and					
pumpable hazardous					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD ER 1N SCOPE
waste	266.103(b)(3)(i)	3007.B.3.a	х	× ====================================	
	266.103(b)(3)(ii)	3007.B.3.b	x		
	266.103(b)(3)(ii)(A)	3007.B.3.b.i	X		
feed rate of each	266.103(b)(3)(ii)(B)	3007.B.3.b.ii	x		
metal in specified					
<u>feedstreams</u>	266.103(b)(3)(ii)(C)	3007.B.3.b.iii	X		
total feed rate of					
chlorine and chloride					
in total feedstreams	266.103(b)(3)(iii)	3007.B.3.c	<u> X</u>		
total feed rate of ash					
in total feedstreams,					
except ash feed rate					
for cement kilns and					
light-weight aggregate					
kilns is not limited	266.103(b)(3)(iv)	3007.B.3.d	Χ		·
maximum production		+=			
rate when producing					
normal product	266.103(b)(3)(v)	3007.B.3.e	X		
special operating					
requirements under					
266, Appendix IX for					
furnaces that recycle	\$0				
collected particulate					
matter back into					
furnace and that					
certify compliance with					
netals emissions					
controls under					
266.103(c)(3)(ii)(A)	266.103(b)(4)	3007.B.4	Х		
imits on 266.103(b)(3)	.,.,				
parameters					
established and		55.			
continuously					
monitoring under:	266.103(b)(5)(i)	3007.B.5.a	X		

			<u> </u>	STATE ANALOG IS:		
	FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
B	instantaneous limits	266.103(b)(5)(i)(A)	3007.B.5.a.i	x		<del></del>
		266.103(b)(5)(i)(B)	3007.B.5.a.ii	<u>x</u>		
		266.103(b)(5)(i)(B)(I)	3007.B.5.a.ii.(a)	_х	2	
	hourly rolling average basis as defined feed rate limits for carcinogenic metals	266.103(b)(5)(i)(B)(2)	3007.B.5.a.ii.(b)	<u>x</u>		, Ce
	and lead established on either an hourly rolling average basis or on (up to) 24 hour rolling average basis; requirements for 2 to					
	24 hour average period:	266.103(b)(5)(ii)	3007.B.5.b	Х		
	feed rate of each metal limited to ten times the allowable hourly rolling average basis					
	feed rate	266,103(b)(5)(ii)(A)	3007.B.5.b.i	<u>x</u>		
		266,103(b)(5)(ii)(B)	3007.B.5.b.ii	x		
	specifications the	266.103(b)(5)(ii)(B)(I)	3007.B.5.b.ii.(a)	x		
	continuous monitor shall meet:	266.103(b)(5)(ii)(B)(2)	3007.B.5.b.ii.(b)	х		
	feed rate limits for metals, total chloride and chlorine, and ash established and monitored based on feedstream concen- tration and flow rate; flow rate continuously monitored as per					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
66.103(b)(5)(i)					
owner or operator submits notice to major local newspaper and sends copy of notice to State and ocal government units; provide evidence of notice submittal for publication with certification of	266.103(b)(5)(iii)	3007.B.5	X		
re-compliance to irector; notice must ear specified title nd include:	266.103(b)(б)	3007.B.6	x		
	266.103(b)(6)(i)	3007.B.6.a	x		
	266.103(b)(6)(ii)	3007.B.6.b	x		
	266.103(b)(6)(iii)	3007.B.6.c	X	<del></del>	
	266.103(b)(6)(iv)	3007.B.6.d	x		
	266.103(b)(6)(v)	3007.B.6.e	Х		
	266,103(b)(6)(vi)	3007.B.6.f	x		
	266,103(b)(6)(vii)	3007.B.6.g	x		
	266.103(b)(6)(viii)	3007.B.6.h	x		
	266.103(b)(6)(viii)(A)	3007.B.6.h.i	x		
	266.103(b)(6)(viii)(B)	3007.B.6.h.ii	x		

	FERENAL	41141 00010	STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS State	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
nformation to	266.103(b)(6)(ix)	3007.B.6.i	X		
nclude in public					
notice	266.103(b)(6)(x)	3007.B.6.i	x		
when monitoring					110000
systems for					
266.103(c)(1)(v)-(xiii)					
perating parameters					
are installed and					
operating in con-					
formance with vendor			9.		
or 266, Appendix IX					
pecifications, con-					
inuous monitoring					
equired and records					
naintained in					
perating record	266.103(b)(7)	3007.B.7	X		
submittal of revised					
ertification of pre-		Yes		9 9	
compliance under		<i>ই</i>			
266.103(b)(2)&(3)					
rocedures	266.103(b)(8)	_3007.B.8	x		
266.103(b)(6) public					
otice requirements					
ot applicable to					
ecertifications	266.103(b)(8)(i)	3007.B.8.a	x		
peration of facility					
vithin limits					
stablished for					
66.103(b)(3)	•				
arameters until					
66.103(b) revised					
ertification or					
66.103(c) certification					
of compliance is					
ubmitted	266.103(b)(8)(ii)	3007.B.8.b	×		
anguage of signed					
tatement that must					
e included with the					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER 1N SCOPE
certification of					
precompliance	266.103(b)(9)	3007.B.9 /	х		
on or before August					
21, 1992, conduct		•			
emissions testing to					
document compliance					
with 266.104(b)-(e),					
266.105-266.107 and					
266.103(a)(5)(i)(D)					
emissions standards;					
submittal of certifi-					
cation of compliance	266,103(c)	3007.C	<u> </u>		
establish limits on					
266.103(c)(1)(i)-(xiii)					
parameters based on	•				
operations during					
compliance test and					
include with certifica-	(4)				
tion of compliance;					
device will be					
operated within these					
imits when hazardous					
waste is in the unit					
until permit is issued	266.103(c)(1)	3007.C.1	X		
feed rate of total					
hazardous waste and					
pumpable hazardous					
waste	266.103(c)(1)(i)	3007.C.1.a	x		
3 <sub>11</sub> 1					
	266.103(c)(1)(ii)	3007.C.1.b	X		
		*			
	266.103(c)(1)(ii)(A)	3007.C.1.b.i	X		
	.,,,,,				
feed rate of each	266.103(c)(1)(ii)(B)	3007.C.1.b.ii	X		
metal in specified					
feedstreams	266.103(c)(1)(ii)(C)	3007.C.1.b.iii	Х		
total feed rate of					
chlorine and chloride					

FEDERAL REQUIREMENT			STATE ANALOG IS:		
	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
in total feedstreams	266.103(c)(1)(iii)	3007.C.1.c	х		
total feed rate of ash in total feedstreams, except ash feed rate for cement kilns and					
ight-weight aggregate	066 1026-16116-1	2007 C 1 d	•		
kilns is not limited carbon monoxide concentration and where required, hydrocarbon concentration in	266.103(c)(1)(iv)	3007.C.1.d			
stack gas; CO and HC limits	266.103(c)(1)(v)	3007.C.1.e	x		
maximum production rate when producing	200.105(€)(1)(∀)	3007.0.1.0			
normal product	266.103(c)(1)(vi)	3007.C.1.f	<u> </u>		
maximum combustion chamber temperature with temperature measured where specified; exception maximum flue gas temperature entering a particulate matter control device;	266.103(c)(1)(vii)	3007.C.1.g	Х		
exception	266.103(c)(1)(viii)	3007.C.1.h	х		
	266.103(c)(1)(ix)	3007.C.1.i	x		<del> </del>
limits for	266.103(c)(1)(ix)(A)	3007.C.1.i.i	x		
systems using wet scrubbers, including	266.103(c)(1)(ix)(B)	3007.C.1.i.ii	x		
wet ionizing scrubbers; exception:	266.103(c)(1)(ix)(C)	3007.C.1.i.iii	x		
systems using venturi scrubbers, the minimum differential gas pressure					

			STATE ANALOG IS:		
FEDERAL DECLUSIONEMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD - ER IN SCOPE
EQUIREMENT	CITATION	VAIAIAGE			
across the	066 1026-\(1\)	3007.C.1.i			
venturi: exception	266.103(c)(1)(x)	3007.C.1.J	<u> </u>		
	266.103(c)(1)(xi)	3007.C.1.k	X		
imits for	266.103(c)(1)(xi)(A)	3007.C.1.k.i	x		
systems using dry	33 Yest A is				
scrubbers; exception:	266.103(c)(1)(xi)(B)	3007.C.1.k.ii	X	7	
imits for	266,103(c)(1)(xii)	3007.C.1.1	x		
systems using wet onizing scrubbers		3007.0,1.1			
or electrostatic	266.103(c)(1)(xii)(A)	3007.C.1.l.i	x		
orecipitators;					
exception:	266.103(c)(1)(xii)(B)	3007.C.1.l.ii	X		
systems using fabric					
ilters, the minimum					
pressure drop; exception	266.103(c)(1)(xiii)	3007.C.1.m	Y		
at least 30 days	200.103(0)(1)(\(\lambda\))	5007.0.1.11	A		70°
prior to 266.103(c)(3)					
compliance testing,	*				
notify Director and					
submit required	0.66.1007.100	2007.0.2			
nformation:	266.103(c)(2)	3007.C.2	X		
	266.103(c)(2)(i)	3007.C.2.a	x		
		~~~.~.			
	266.103(c)(2)(i)(A)	3007.C.2.a.i	x		
	266.103(c)(2)(i)(B)	3007.C.2.a.ii	X		
	266 102(2)(2)(2)(2)	3007 C 2 a ##	v		
general facility	266.103(c)(2)(i)(C)	3007.C.2.a.iii	Х		
nformation	266.103(c)(2)(i)(D)	3007.C.2.a.iv	x		
	266.103(c)(2)(ii)	3007.C.2.b	x		
	266.103(c)(2)(ii)(A)	3007.C.2.b.i	X		

			STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
	266.103(c)(2)(ii)(B)	3007.C.2.b.ii	X			
				-		
	266.103(c)(2)(ii)(C)	3007.C.2.b.iii	x			
	266,103(c)(2)(ii)(D)	3007.C.2.b.iv	<b>x</b>			
	266.103(c)(2)(ii)(D)(1)	3007.C.2.b.iv.(a)	x			
	266.103(c)(2)(ii)(D)(2)	3007.C.2.b.iv.(b)	Х		<del></del> ·	
	266.103(c)(2)(ii)(D)(3)	3007.C.2.b.iv.(c)	X		<del></del>	
specific information on each device to	266.103(c)(2)(ii)(E)	3007.C.2.b.v	_x	· · · · · · · · · · · · · · · · · · ·		
be tested	266,103(c)(2)(ii)(F)	3007.C.2.b.vi	x			
information on testing planned, including complete copy of test	.,,,,,,,					
protocol and QA/QC	266.103(c)(2)(iii)	3007.C.2.c	x			
olan, and summary						
description for each	266.103(c)(2)(iii)(A)	3007.C.2.c.i	x			
test that provides	- 44 4 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					
specified information compliance testing	266.103(c)(2)(iii)(B)	3007.C.2.c.ii	X			
under 266,103(b) and 266,103(c)(2)						
conditions	266.103(c)(3)(i)	3007.C.3.a	x			
ndustrial furnaces that						
ecycle collected						
particulate matter from						
ir pollution control						
system must test to						
letermine 266.106(c)						
or (d) metals						
standards compliance						
ising one of the						
following procedures:	266.103(c)(3)(ii)	3007.C.3.b	x			
266, Appendix IX						

			STATE ANALOG IS:  NORE BROA		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	MORE EQUIV- STRIN-		
REQUIREMENT	CITATION	CITATION	ALENT	GENT	ER IN SCOPE
esting requirements					
in "Alternative Method					
for Implementing					
Metals Controls"	266.103(c)(3)(ii)(A)	3007.C.3.b.i	v		
	200.103(c)(3)(II)(A)				
stack emissions testing					
for 6 hrs/day while	266.103(c)(3)(ii)(B)	3007.C.3.b.ii			
hazardous waste is	200.103(c)(3)(II)(B)	3007.C.3.B.II	<u> </u>	305	
burned during interim	066 1026-1626"\(D)(1)	2007 (2.2 % (-)			
status; conditions for	266.103(c)(3)(ii)(B)(1)	3007.C.3.b.ii.(a)	<u> </u>		
testing; analysis for	044 1004 140 40 40 40 40	2007.001.00			
metals content to	266.103(c)(3)(ii)(B)(2)	3007.C.3.b.ii.(b)	<u> </u>	¥)	
assure 266.106(c) or					
(d) compliance; para-	266.103(c)(3)(ii)(B)(3)	3007.C.3.b.ii.(c)	<u>X</u>		
meters for which		1			
operating limits must	266.103(c)(3)(ii)(B)(4)	3007.C.3.b.ii.(d)	х		<del> </del>
be established under					14
266.103(c)(3)	266.103(c)(3)(ii)(B)(5)	3007.C.3.b.ii.(e)	Х	· · · · · · · · · · · · · · · · · · ·	
conduct compliance				95	
testing and establish					
imits on 266.103(c)(1)		ia.			
parameters after kiln					
system has been					
conditioned and has					
reached equilibrium					
with metals feed and					
metals emissions;					
conditions to be met					
during conditioning	266.103(c)(3)(ii)(C)	3007.C.3.b.iii	Y		
f no simultaneous	200.105(c/t/5/t/t/t/C)			*****	
lemonstration of					
266.104-266.107					
compliance during a					
set of test runs,					
operating conditions					
of additional test runs					
as close as possible					
to original operating					
conditions	266.103(c)(3)(iii)(A)	3007.C.3.c.i	X		

		STATE ANALOG IS:			
EDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE
facility to operate					
inder compliance test					
conditions and reach		*			
steady-state operations					
pefore obtaining test					
data to demonstrate					
266.104-266.107 emis-					
sions standards com-					
pliance or establishing					
operating parameter					
limits; specific					
industrial furnaces					
need not reach					
steady-state conditions					
prior to beginning					
metals compliance					
testing	266.103(c)(3)(iii)(B)	3007.C.3.c.ii	X		
compliance test data					
obtained during emis-					
sions sampling are					
used to establish					
operating parameter					
limits in the certifi-					
cation of compliance					
when parameter must					
be established as					
per 266.103(c)(1)	266.103(c)(3)(iii)(C)	3007.C.3.c.iii	X		
within 90 days of					
completing compliance					
testing, certification					
to Director of					
compliance with					
266.104(b), (c)					
and (e),		4			
266,105-266,107 and					
200,103-200,107 and					
266.103(a)(5)(i)(D) emissions standards;					

			STATE ANALOG IS:		
EDERAL EQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
nclude:	266.103(c)(4)	3007.C.4	х		
	266.103(c)(4)(i)	3007.C.4.a	х		
	266.103(c)(4)(i)(A)	3007.C.4.a.i	x		
	266.103(c)(4)(i)(B)	3007.C.4.a.ii	x		
	266.103(c)(4)(i)(C)	3007.C.4.a.iii	х		
	266.103(c)(4)(i)(D)	3007.C.4.a.iv	_X		
	266,103(c)(4)(i)(E)	3007.C.4.a.v	<u>x</u>		
	266.103(c)(4)(i)(F)	3007.C.4.a.vi	х		
	266.103(c)(4)(i)(G)	3007.C.4.a.vii	х		· · · · · · · · · · · · · · · · · · ·
40 1	266.103(c)(4)(i)(H)	3007.C.4.a.viii	x		
eneral facility and esting information	266.103(c)(4)(i)(I)	3007.C.4.a.ix	<u>x</u>		
	266.103(c)(4)(ii)	3007.C.4.b	x		
	266.103(c)(4)(ii)(A)	3007.C.4.b.i	x		
	266.103(c)(4)(ii)(B)	3007.C.4.b.ii	x		
	266.103(c)(4)(ii)(B)(I)	3007.C.4.b.ii.(a)	_x		
	266.103(c)(4)(ii)(B)(2)	3007.C.4.b.ii.(b)	x		·
	266.103(c)(4)(ii)(B)(3)	3007.C.4.b.ii.(c)	x		<u></u>
	266.103(c)(4)(ii)(B)(4)	3007.C.4.b.ii.(d)	x		
	266.103(c)(4)(ii)(B)(5)	3007.C.4.b.ii.(e)	x		

	EPPENAL DE		STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD ER IN SCOPE
				- WERT	SCOPE
	266.103(c)(4)(ii)(B)(6)	3007.C.4.b.ii.(f)	X		
	266.103(c)(4)(ii)(B)(7)	3007.C.4.b.ii.(g)	х		
	266.103(c)(4)(ii)(B)(8)	3007.C.4.b.ii.(h)	х		
specific information					
on each test comparison of actual	266.103(c)(4)(ii)(B)(9)	3007.C.4.b.ii.(i)	X	<u></u>	
emissions per test with emissions limits prescribed by 266.104(b),(c)&(e) and 266.105-266.107 and established in 266.103(b) certifica- tion of precompliance determination of operating limits based on all valid runs for 266.103(c)(1) para-	266.103(c)(4)(iii)	3007.C.4.c	<b>X</b>		,
meters using one of	266 1026-36436-3	2007.0.4.1			
wo procedures:	266.103(c)(4)(iv)	3007.C.4.d	_X		<del></del>
nstantaneous limits	266.103(c)(4)(iv)(A)	3007.C.4.d.i	Х		
	266,103(c)(4)(iv)(B)(1)	3007.C.4.d.ii.(a)	x		
	266.103(c)(4)(iv)(B)(1)(i)	3007.C.4.d.ii.(a)(i)	_x		
ourly rolling average pasis as defined	266.103(c)(4)(iv)(B)(1)(ii)	3007.C.4.d.ii.(a)(ii)	X		
parameter operating imit based on com- pliance test data and specific average seed rate limits for	266.103(c)(4)(iv)(B)(2)	3007.c.4.d.ii.(b)	<b>x</b>		
carcinogenic metals and lead established on either an hourly					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQU1V-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
rolling average basis					
or on (up to) 24 hour					
rolling average basis;					
requirements for 2					
to 24 hour average					
period:	266.103(c)(4)(iv)(C)	3007.C.4.d.iii	х		
feed rate of each					
metal limited to					
ten times the allow-					
able hourly rolling					
average basis feed					
rate	266.103(c)(4)(iv)(C)(1)	3007.C.4.d.iii.(a)	<u>x</u>		
				23	
_	266.103(c)(4)(iv)(C)(2)	3007.C.4.d.iii.(b)	x		
					•
specifications the	266.103(c)(4)(iv)(C)(2)(i)	3007.C.4.d.iii.(b)(i)	х		
continuous monitor					
shall meet	266.103(c)(4)(iv)(C)(2)(ii)	3007.C.4.d.iii.(b)(ii)	Х		
operating limit for					
feed rate of each					
metal established					
based on compliance					
test data as the					
specified average	266.103(c)(4)(iv)(C)(3)	3007.C.4.d.iii.(c)	X		
feed rate limits for					
metals, total chloride					
and chlorine, and ash					
established and moni-					
tored based on feed-					
stream concentration					
and flow rate; flow					
rate continuously					
monitored as per					
266.103(c)(4)(iv)(A)-(C)	266.103(c)(4)(iv)(D)	3007.C.4.d.iv	х		
language of statement					
to accompany the					
certification of					
compliance	266,103(c)(4)(v)	3007.C.4.e	x		

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD - ER IN SCOPE
if required to comply		36			
with 266.104(c) or					
266.103(a)(5)(i)(D)					
HC controls, condi-					
tioned gas monitoring					
system may be used					
in conformance with					
266, Appendix IX		Gr.			
specifications,					
provided certification					
of compliance is sub-					
mitted without					
266.103(c)(7) time					
<u>extension</u>	266.103(c)(5)	3007.C.5	X		
special operating					
requirements for					
industrial furnaces					
that recycle collected				214	
particulate matter from					
air pollution control					
system:	266.103(c)(6)	3007.C.6	X		
266, Appendix IX					
operating require-					
ments in "Alternative					
Method to Implement					
the Metals Controls"					
if complying with					
266.103(c)(3)(ii)(A)	266.103(c)(6)(i)	3007.C.6.a	X		
operating require-					
ments of					
266.103(c)(3)(ii)(B)					
if complying with					
that paragraph	266.103(c)(6)(ii)	3007.C.6.b	_ X	<del></del>	
requirements if fail	•				
to submit complete					
certification of com-					
pliance for 266.104-					

			STATE	20040	
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
standards by					
August 21, 1992.	266.103(c)(7)(i)	3007.C.7.a	X		
stop burning hazar-					
dous waste and begin					
266.103(I) closure	266.103(c)(7)(i)(A)	3007.C.7.a.i	x		
limit hazardous waste					
burning to a total					
period of 720 hours					
beginning August 21,					
1992; submit notifi-					
cation to Director					
by August 21, 1992,					
stating operation					
under restricted					
interim status and					
intention to resume					
hazardous waste					
burning; submit com-					
plete certification					
of compliance by					
August 23, 1993	266.103(c)(7)(i)(B)	3007.C.7.a.ii	хх		
obtain case-by-case					
time extension under					
266.103(c)(7)(ii)	266,103(c)(7)(i)(C)	3007.C.7.a.iii	Х		
condition under which					
a case-by-case time					
extension may be					
requested for any					
266.103(c) time limit	266.103(c)(7)(ii)	3007.C.7.b	X		
in granting extension,					
Director may apply					
specified conditions	266.103(c)(7)(ii)(A)	3007.C.7.b.i	x		
if time extension	- waaraali uulun		<del></del>		
requested to obtain					
RCRA permit because					
266.104(c) HC limit					
cannot be met:	266.103(c)(7)(ii)(B)	3007.C.7.b.ii	x		
what Director	200.100(0)(1)(1)(1)	JVV1. D.1.1.V.II			

		41141 00010	STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD ER IN SCOPE
REQUIREMENT	CITATION		MLENI	NEW!	SLUPE
shall consider:	266.103(c)(7)(ii)(B)(1)	3007.C.7.b.ii	<u> </u>		
determine if complete					
Part B permit appli-					
cation that includes					
270.22(b) information					
has been submitted	266.103(c)(7)(ii)	<u>-</u>	<del> </del>		
	(B)(1)(i)	3007.C.7.b.ii.(a)	Х		
consider if good faith					
effort to certify					
compliance with all					
other emission con-					
trols has been made	266.103(c)(7)(ii)				
	(B)(1)(ii)	3007.C.7.b.ii.(b)	X		
if extension granted,					
require facility to					
operate under					
266.104(f)(1) baseline					
CO and HC flue gas					1
concentration limits	266.103(c)(7)(ii)(B)(2)	3007.C.7.b.iii	x		
submit at any time					
a revised certification					
of compliance under					
specific procedures:	266,103(c)(8)	3007.C.8	x		
prior to submittal, may	200.200(0)(0)	<i>5</i>		···	
not burn hazardous					
waste for more than	0+1				
720 hours under					
operating conditions					
that exceed those in					
current certification of					
compliance; such					
burning conducted only					
to determine if					
266.104-266.107 emis-					
sions standards can					
be met under revised	0.66 1.00 ( ) (0) (1)	2007.00			
conditions	266.103(c)(8)(i)	3007.C.8.a	X		

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD ER IN SCOPE
to first burning under revised conditions, notify Director and submit specific					
information:	266.103(c)(8)(ii)	3007.C.8.b	x		
EPA facility ID number, facility name, contact person, tele- phone number and					
address	266.103(c)(8)(ii)(A)	3007.C.8.b.i	x		_
operating conditions owner/operator is seeking to revise and description of changes that prompted need to					
revise	266.103(c)(8)(ii)(B)	3007.C.8.b.ii	x		
determination that under revised operat- ing conditions, 266.104-266.107 standards unlikely to be exceeded; 266.103(b)(2) infor- mation for					-1
documentation	266.103(c)(8)(ii)(C)	3007.C.8.b.iii	x		
complete emissions testing protocol for pretesting and new compliance test, including schedule for 266.104-266.107 emission standards compliance; 30 day prior written notice if revision in compliance					
<del>-</del>	266.103(c)(8)(ii)(D)	3007.C 8 b iv	x		
emission standards compliance; 30 day	266.103(c)(8)(ii)(D)	3007.C.8.b.iv	хх		

· · · · · · · · · · · · · · · · · · ·			STATE ANALOG IS:		
EDERAL EQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
est under revised					
operating conditions					
and submitted proto-					
col to determine					
266.104-266.107					
emissions standards					
compliance	266.103(c)(8)(iii)	3007.C.8.c	<b>X</b>		
submitted revised	200.102(0)(0)(11)				
certification of					
compliance under					
266.103(c)(4)	266,103(c)(8)(iv)	3007.C.8.d //	Y		
recertification of	200,103(0)(0)(14)	5007.0.0.4			
		,			
compliance within					
three years; if					
recertification under					
new operating condi-					
tions, 266.103(c)(8)	066 1026)	3007.D	v		
compliance	266.103(d)	3007.D			
f noncompliance with					
nterim status com-					
pliance schedule,					
burning is to terminate					
on date deadline is					
missed, closure to					
begin under					
266.103(1), and no					
resumption of burning					
except under 270.66					
operating permit	266.103(e)	3007.E	X		
no hazardous waste					
as feed during start-up					
and shut-down unless					
device is operating					
within certification					
conditions	266,103(f)	3007.F	X		
during 266.103(c)(3)					
compliance test and					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER 1N SCOPE
compliance, automatic					
waste feed cutoff					
required; additional					
requirements include:	266.103(g)	3007.G	x		
maintenance of					
minimum combustion					
chamber temperature					
while hazardous waste					
or residues remain in					
chamber to minimize		190			
emissions or organic					
compounds	266.103(g)(1)	3007.G.1	x		
if compliance with					
combustion chamber					
temperature limit					
is based on hourly					
rolling average,					
minimum temperature				22	
during compliance test					
is averaged over					
all runs of the lowest					
hourly rolling average					
for each run	266.103(g)(1)(i)	3007.G.1.a	X		
if compliance with					
combustion chamber					
temperature limit					
is based on instan-					
taneous temperature					
measurement, mini-					
mum temperature					
during compliance test					
is time-weighted					
average during all					
test runs	266.103(g)(1)(ii)	3007.G.1.b	x		
continued monitoring	~~~.1~~(5)(1)(1)	2001.0.4.0	***		
of operating param-					
eters with limits					
during cutoff; no					
durning cutoff, 110					

		****	STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
restart of hazardous						
waste feed until						
parameters comply						
with certification of						
established						
compliance limits	266.103(g)(2)	3007.G.2	X			
		/				
	266.103(h)	3007.H	X			
	06610041141	0005 77 1				
	266.103(h)(1)	3007.H.1	X			
raquiraments for	266 102(b)(2)	2007 EF 2				
requirements for controlling fugitive	266.103(h)(2)	3007.H.2	Х			
emissions	266.103(h)(3)	3007.H.3.	v			
cease burning hazar-	200.103(11)(3)	3007.11.3.//	Х			
ious waste when	3.50					
changes in combustion						
properties, feed rates,						
eed stocks/fuels						
or design or operating						
conditions deviate						
rom permit limits	266.103(i)	3007.I	X			
owner or operator,	Al confidence V		183		LT.	
while burning hazar-						
lous waste, must		** ***				
nonitor and record:	266.103(j)(1)	3007.J.1	X			
pecified feed rates						
and composition of						
pecified materials to						
ensure conformance						
vith certification	266.103(j)(1)(i)	3007.J.1.a	X			
CO, HC and oxygen						
on a continuous basis						
s specified; monitors						
nstalled, operated and						
naintained as per 266,		3007.J.1.b				
Appendix IX methods	266.103(i)(1)(ii)					

		· · · · · · · · · · · · · · · · · · ·	STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
as requested by						
Director to verify						
compliance with						
266.104-266.107						
standards	266.103(j)(1)(iii)	3007.J.1.c	x			
daily visual inspection						
of boiler or industrial						
furnace and						
associated equipment						
when they contain						
hazardous waste	266,103(j)(2)	3007.J.2	X			
test automatic feed						
cutoff system and						
associated alarms at						
least once every						
7 days when						
hazardous waste is						
burned unless	5.					
specified conditions						
are demonstrated;						
operational testing						
at least once every						
30 days	266.103(j)(3)	3007.J.3	Y			
monitoring and in-	2001001		<u> </u>		<del>- ·</del>	
spection data recorded						
and placed in	0.5	•				
operating log	266.103(i)(4)	3007.J.4 //	¥			
all 266.103-required	MOO.TOSÚI(T)	J07.J.T //			<del></del>	
information and data		' L				
kept in facility	74.					
operating record for	क । 1					
three years	266.103(k)	3007.K	v			
remove all hazardous	*00.103(K)	3007.15				
waste and hazardous						
waste and nazardous waste residues at						
closure and comply	266 102(1)	2007.1				
with 265,111-265,115	266.103(l)	3007.L	X		<del></del>	

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
STANDARDS TO CON	TROL ORGANIC EM	ISSIONS			
except as					
266.104(a)(3)					
provides, DRE of					
99.99% required for					
all organic hazardous					
constituents;					
demonstration					
during trial burn for					
each POHC in permit					
for each waste feed;					
DRE equation	266.104(a)(1)	3009.A.1	<u> </u>		
POHC compliance					
with DRE require-					
ments to be					
demonstrated in					
trial burn in					
conformance with					
270.66 procedures;					
designation of POHCs					
for each waste feed					
by Director					
based on degree of					
difficulty of destruction					
and on waste feed	¥8				
concentrations con-					
sidering analyses sub-					
mitted with Part B;					
261, Appendix VIII					
compounds unless					
demonstration of other					
compound is suitable					
indicator of DRE					
requirements	266,104(a)(2)	3009.A.2	x		

	FEDERAL ANALOGOUS		STATE ANALOG IS:			
FEDERAL REQUIREMENT	RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
DRE of 99.9999% for F020-F023, F026 or F027 as determined from 266.104(a)(1)						
equation; notification of intent to burn						
such wastes owners and operators of boilers operating under 266.110	266,104(a)(3)	3009.A.3	X			
requirements are exempt from DRE						
trial burn	266.104(a)(4)	3009.A.4	x			
owners and operators of boilers or industrial						
furnaces in compliance with		9				
266.109(a) are exempt from DRE trial burn	266,104(a)(5)	3009.A.5				
except as 266.104(c) provides, CO stack gas concentration cannot exceed 100 ppmv on an hourly	zoo.jo t(uno)	2002.13.2				
rolling average basis, continuously corrected to 7% oxygen, dry	1	£				
zas basis	266.104(b)(1)	3009.B.1	x			
continuous monitoring of CO and oxygen n conformance with 266, Appendix IX						
demonstration of 100 ppmv CO com- pliance during trial purn or compliance test; highest hourly	266.104(b)(2)	3009.B.2	X			

Pariti	MORE	
EQUIV- ALENT	STRIN- GENT	BROAD ER 1N SCOPE
x		
v		558
	н	
x		
X		
<b>X</b>		
		x

			STATE	STATE ANALOG IS:			
PPS CD 4 1	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE BRO			
FEDERAL REQUIREMENT	CITATION	CITATION	ALENT	GENT	ER IN SCOPE		
re normally fired							
nust comply with							
266.104(c) or (f)							
hydrocarbon limits,							
rrespective of							
whether 266.104(b)							
standard is met	266.104(d)	3009.D	Х				
site-specific risk							
assessment for							
specific boilers and							
ndustrial furnaces to							
demonstrate that							
chlorinated							
dibenzo-p-dioxins and							
libenzofurans emis-							
sions do not result in							
ncreased lifetime							
cancer risk exceeding							
l in 100,000 MEI;							
assessment require-							
ments:	266,104(e)	3009.E	v				
letermine emission	200.104(6)	3009.L					
rates of certain tetra-							
octa congeners during							
rial burn or							
compliance test using							
266, Appendix IX		2000 T 1					
Method 23	266.104(e)(1)	3009.E.1	x		· · · · · · · · · · · · · · · · · · ·		
estimate 2,3,7,8-TCDD							
oxicity equivalence of							
specified congeners							
ising 266, Appendix							
X procedures;							
formula for estimation							
of equivalent emission	190						
rate	266.104(e)(2)	3009.E.2	x				
conduct dispersion							
nodeling using recom-							

			STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
nended methods to						
predict maximum						
annual average off-site						
ground level concen-						
trations of		퉦				
2,3,7,8-TCDD						
equivalents; maximum						
annual average on-						
site concentration						
used when a person	044 1044 1401	0000 F 0				
resides on-site	266.104(e)(3)	3009.E.3	X		<del></del>	
specified						
2,3,7,8-TCDD ratio						
shall not exceed 1.0	266.104(e)(4)	3009.E.4	<u> </u>			
for industrial furnaces						
that cannot meet the						
20 ppmv HC limit						
because of organic						
matter in raw material,						
Director may establish		•				
alternative HC limit on						
case-by-case basis;						
cement kilns equipped						
with by-pass duct						
meeting 266.104(g)	120					
requirements not						
eligible for alterna-						
tive limit	266,104(f)	3009.F	X			
demonstrate that						
facility is designed and						
operated to minimize						
HC emissions from						
fuels and raw materials						
when baseline HC						
(and CO) level is						
determined; baseline						
level defined; may be						
multiple baseline						
munipie vasenne						
manipie ousemie						

		ST	STATE ANALOG IS:			
	ANALOGOUS STATE	E01111/-	MORE BROA EQUIV- STRIN- ER I			
	CITATION	ALENT		NT	ER IN SCOPE	
	3009.F.1	x				
	3009.F.2	x				
	3009.F.3	x				
	3009.F.3.a	X		····		
	3009.F.3.b	x				
					•	
	3009.F.3.c	X				
	3009.F.3.c.i	х				
	3009.F.3.c.ii	x		<u> </u>		
	3009.F.3.d	x				
<del></del>	3009.F.3.d.i	x	-			
	3009.F.3.d.ii	x				
ii	3009.F.3.d.iii	x			· · · · · · · · · · · · · · · · · · ·	
<b>ii</b>	3009 F.3.d.iii		<u>x</u>	Х	Х	

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORÉ STRIN- GENT	BROAD- ER IN SCOPE
			L		
266.104(c)(1)&(2) specify	266.104(f)(4)	3009.F.4	· ·		
cement kilns may	200.104(1)(4)	3007.1.4			
comply with CO and					
HC limits under				1	
·					
266.104(b)-(d) by monitoring in the			7		
by-pass duct provided:	266,104(g)	3009.G	, (		
fire hazardous waste	200.104(g)	3009.0			
only into the kiln	266.104(g)(1)	3009.G.1	<b>Y</b>		
by-pass duct diverts	200.104(8)(1)	3009.0.1			
minimum of 10% of					
	266.104(g)(2)	3009.G.2	v		
kiln off-gas into duct simultaneous demon-	200.104(g)(2)	3009.0.2			
simultaneous demon- stration of 266,104					
compliance by emis-					
sions testing or during		14			
separate runs under					
identical operating					
conditions; data to					
demonstrate com-					
pliance with CO and					
HC limits or to					
establish alternative					
limits must be					
obtained during DRE					
testing, CDD/CDF					
testing and compre-					
hensive organic					
emissions testing	266,104(h)	3009.H	<u> </u>		
compliance with permit					
operating requirements					
regarded as					
compliance with					
266.104; if such					
compliance is in-					
sufficient, modification					
or revocation and re-					

	<u> </u>	*****	STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STR1N- GENT	BROAD- ER IN SCOPE	
issuance of permit						
under 270.41	266.104(i)	3009.I	x	11		
STANDARDS TO CON	TROL PARTICULA	TE MATTER				
particulate matter						
emissions limited to						
180 milligrams per						
dry standard cubic						
meter after specified						
correction using Part						
60, Appendix A,						
Methods 1-5 and 266,						
Appendix IX						
procedures	266.105(a)	3011.A	X			
owner or operator						
meeting 266.109(b)						
requirements for low						
risk waste exemption				0		
is exempt from						
particulate matter						
standard	266.105(b)	3011.B	X			
compliance with						
permit operating						
requirements regarded						
as compliance with						
266.105; if such						
compliance is insuffi-						
cient, modification or						
revocation and re-						
issuance of permit						
under 270.41	266.105(c)	3011.C	X			
		Magrovia -				
STANDARDS TO CON	INUL METALS EN	פאוטופפוו	<del></del>	····		
compliance with						
266.106(b), (c), (d),						
(e), or (f) for each						
266.106(b) metal that						
is detectable in waste						

			STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
using specified						
procedures	266.106(a)	3013.A	x			
Tier I feed rate						
screening limits for						
metals specified in						
266, Appendix I as a						
function of						
terrain-adjusted						
effective stack			St			
height and terrain and						
land use in facility						
vicinity; criteria for						
ineligible facilities						
in 266.107(b)(7)	266.106(b)	3013.B	x			
feed rates of						
antimony, barium,	5					
lead, mercury, thallium						
and silver in all						
feedstreams shall not						
exceed 266, Appendix						
I screening limits	266.106(b)(1)	3013.B.1	X			
what feed rate						
screening limits	266.106(b)(1)(i)	3013.B.1.a	X			
for antimony, barium,						
mercury, thallium,	266.106(b)(1)(i)(A)	3013.B.1.a.i	x			
and silver are						
based on	266.106(b)(1)(i)(B)	3013.B.1.a.ii	x			
	266.106(b)(1)(ii)	3013.B.1.b	x			
	266.106(b)(1)(ii)(A)	3013.B.1.b.i	x			
what feed						
rate screening	266,106(b)(1)(ii)(B)	3013.B.1.b.ii	x			
limit for lead is						
based on	266.106(b)(1)(ii)(C)	3013.B.1.b.iii	x			
feed rates of arsenic,		- VAVINIA VIII	Α			
cadmium, beryllium						
and chromium in all						
mic vin viindiii iii dii						

			STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
feedstreams shall not exceed values derived from 266, Appendix I screening limits; feed						
rate limit equation	266.106(b)(2)(i)	3013.B.2.a	X			
	266.106(b)(2)(ii)	3013.B.2.b	x	·		
what feed rate screening limits for carcinogenic	266.106(b)(2)(ii)(A)	3013.B.2.b.i	x			
metals are based on	266.106(b)(2)(ii)(B)	3013.B.2.b.ii	X			
equation for terrain- adjusted effective stack height (TESH)	266,106(b)(3)(i)	3013.B.3.a	x			
stack height may not exceed 40 CFR 51.100(ii) good	2					
engineering practice	266.106(b)(3)(ii)	3013.B.3.b	X			
if TESH for a parti- cular facility is not listed in table in appendices, nearest						
lower TESH to be used; if TESH ≤ 4 meters, a value of 4						
meters, a value of 4 meters shall be used	266.106(b)(3)(iii)	3013.B.3.c	X	· · · · · · · · · · · · · · · · · · ·		
screening limits function of non-complex or com-					•	
plex terrain; criteria; use U.S. Geological Survey 7.5-minute						
topographic maps screening limits function of urban or	266.106(b)(4)	3013.B.4	x			
rural land use; determination using 266, Appendices						

			STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
IX or X	266.106(b)(5)	3013.B.5	x			
facilities with multiple stacks must comply with screening limits for all units assuming all hazardous waste is fed into device with worst-case stack; worst-case stack equation, with lowest K value the worst-						
case stack	266,106(b)(6)	3013.B.6	х			
	266.106(b)(7)	3013.B.7	x		<del></del>	
	266.106(b)(7)(i)	3013.B.7.a	X	<u></u>		
	266.106(b)(7)(ii)	3013.B.7.b	x			
criteria under which	266.106(b)(7)(iii)	3013.B.7.c	x			
Tier III standards apply instead of Tier I	266.106(b)(7)(iv)	3013.B.7.d	x			
and Tier II screening limits monitor feed rate of	266.106(b)(7)(v)	3013.B.7.e	x			
metals in each feed- stream to ensure						
screening limits are not exceeded	266.106(b)(8)	3013.B.8 /	x			
Tier II emission rate screening limits function of stack height and terrain and land use in facility vicinity; ineligible facilities comply with						
266.106(b)(7) criteria	266.106(c)	3013.C				

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD - ER IN SCOPE
antimony, barium,	F/a				
lead, mercury, thallium					
and silver shall not					
exceed 266, Appendix					
screening limits	266.106(c)(1)	3013.C.1	X		
emission rates of					
arsenic, cadmium,					
beryllium and					
chromium shall not					
exceed values derived					
from 266, Appendix I					
screening limits;					
emission rate equation	266.106(c)(2)	3013.C.2	х		
emission rate limits					
implemented by					
limiting individual					
metal feed rates to					
trial burn or	\$				
compliance test levels;					
averaging periods;					
monitoring of metals					
feed rate in each		•			
feedstream to ensure					
compliance with	•				
266,102 or 266,103					×
limits	266.106(c)(3)	3013.C.3	x		
266.106(b) definitions		0.00A000			
and limitations for					
specified terms also					
apply to 266.106(c)					
Tier II emission rate					
screening limits	266.106(c)(4)	3013,C.4	x		
facilities with multiple					
stacks must comply					
with emissions screen-					
ing limits for any such					
stacks assuming all					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
fed into device with					
worst-case stack	266.106(c)(5)(i)	3013.C.5.a	x		
worst-case stack					
determined by					
266.106(b)(6)					
procedures	266.106(c)(5)(ii)	3013.C.5.b	x		
for each metal,					
total emissions from					
those stacks shall					
not exceed					
worst-case stack					
screening limit	266,106(c)(5)(iii)	3013.C.5.c / /	x (		
conformance with Tier	=ov.vexiolistimi				
III metals control		' (			
demonstrated by emis-					
sions testing, air					
dispersion modeling,					
and demonstration that	9			6	
acceptable ambient levels are not					
	266 106(4)(1)	2012 D 1			
exceeded	266.106(d)(1)	3013.D.1	X		
266, Appendices IV					
and V list acceptable					
ambient levels; RACs					
listed for					
noncarcinogenic					
metals and 10 <sup>-5</sup>					
RSDs listed for car-					
cinogenic metals;					
RSD defined	266.106(d)(2)	3013.D.2	X		
sum of the ratios of					
predicted ambient					
concentrations to risk-					
specific dose for all		48			
carcinogenic metals		509			
emitted shall not					
exceed 1.0; equation	266.106(d)(3)	3013.D.3	X		
for noncarcinogenic					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER 1N SCOPE
metals, predicted					
maximum annual					
average off-site					
ground level					
concentration shall not					
exceed the RAC	266.106(d)(4)	3013.D.4	X		
owners/operators with					
multiple stacks must					
conduct emissions					
testing and dispersion					
modeling to demon-					
strate that aggregate					
emissions do not					
exceed acceptable					
ambient levels	266.106(d)(5)	3013.D.5	X		
under Tier III, feed					
rates limited to trial					
burn or compliance					
test levels; averaging					
periods same as					
under					
266.106(b)(1)(i)-(ii)					
and (b)(2)(ii); monitor					
metals feed rate in					
each feedstream to					
ensure 266.102 or		/ /			
266.103 compliance	266.106(d)(6)	3013.D.6	X		- · · ·
adjusted Tier I feed					
rate screening limits					
to account for site-					
specific dispersion					
modeling; how to					
estimate adjusted					
feed rate; feed rate					
screening limits for					
carcinogenic metals					
implemented under					
266.106(b)(2)	266.106(e)	3013.E	X		

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
alternative implemen- tation approaches approved by Director on a case-by-case basis for Tier II or III metals emission					
limits	266.106(f)(1)	3013.F.1	x		
	266,106(f)(2)	3013.F.2	x		
	266.106(f)(2)(i)	3013.F.2.a	x		·
determination of 266.106(d) emissions	266.106(f)(2)(ii)	3013.F.2.b	х		
limits for each	266.106(f)(2)(ii)(A)	3013.F.2.b.i	хх		
noncarcinogenic and carcinogenic metal use 266, Appendix IX Multiple Metals Train	266.106(f)(2)(ii)(B)	3013.F.2.b.ji	X		
to conduct emissions testing	266.106(g)(1)	3013.G.1	x		
chromium emissions assumed to be hexa- valent chromium unless owner/operator					
determines otherwise	266.106(g)(2)	3013.G.2	X		
dispersion modeling conducted according to specified methods to predict maximum annual average offsite ground level concentration; on-site concentrations when					
person resides on-site compliance with 266.102 permit oper- ating requirements	266,106(h)	3013.H	X	-	

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STR1N- GENT	BROAD- ER IN SCOPE
EQUIREMENT	CITATION	CITATION	- ALENI	UEA1	OLUFE
regarded as 266.106					
compliance unless					
evidence indicates					
otherwise; modification					
or revocation and					
re-issuance of permit	0.00.000	2012 T			
under 270.41	266.106(i)	3013.I	X		
STANDARDS TO CON	TDOI HVDDOGEN (	THI ORIDE (HCI) AT	ND CHI ORIN	IE GAS (C	1.)
EMISSIONS	INOL HIDROGEN (	THORIDE (HOI) M			*2)
Compliance with HCl					
and Cl, controls under					
and $Cl_2$ controls under 266.107(b), (c), or (d)	266.107(a)	3015.A	<b>x</b> 11		
Tier I feed rate	200,101(a)	V 1 2 1 (3	<u> </u>	<del></del>	
screening limits for					
total chlorine specified					
in 266, Appendix II as					
a function of stack					
height and terrain and					
land use in facility					
vicinity; feed rate of					
total chlorine and					
chloride in all feed-					
streams not to exceed					
specified levels	266,107(b)(1)	3015.B.1	x		
Tier II emission rate					
screening limits for					
HCl and Cl <sub>2</sub> specified					
in 266, Appendix III					
as a function of					
terrain-adjusted effec-					
tive stack height and					
terrain and land use in					
facility vicinity; stack					
emission rates not to					
exceed specified levels	266.107(b)(2)	3015.B.2	X		
266.106(b) definitions				<del> </del>	
and limitations for					
and limitations for					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE
REQUIREMENT	GITATION	VA INTIVA	ni in	MENT	VUVIE
specified terms also					
apply to 266.107(b)					
screening limits	266.107(b)(3)	3015.B.3	X		
facilities with multiple					
stacks subject to HCl					
or Cl <sub>2</sub> emissions con-					
trols must comply with					
Tier I and II screening					
limits assuming all					
hazardous waste is					
fed into device with					
worst-case stack	266.107(b)(4)	3015.B.4	X		
worst-case stack					
determined by					
266.106(b)(6)					
procedures	266.107(b)(4)(i)	3015.B.4.a	X		
under Tier I, total					
feed rate of chlorine					
and chloride to all					
subject devices not to					
exceed worst-case					
stack screening limit	266.107(b)(4)(ii)	3015.B.4.b	x		
under Tier II, total					
HCl and Cl <sub>2</sub> emissions					
from all subject stacks					
not to exceed worst-					
case stack screening					
limit	266.107(b)(4)(iii)	3015.B.4.c	X	, -	
conformance with Tier					
III controls demon-					
strated by HCl and Cl <sub>2</sub>					
emissions testing, air					
dispersion modeling,					
and demonstration					
that acceptable					
ambient levels are not					
exceeded	266.107(c)(1)	3015.C.1	x		
266, Appendix IV lists					

	FEDERAL	41141 000110	STATE ANALOG IS:		
FEDERAL REQUIREMENT	RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
RACs for HCl and Cl <sub>2</sub>	266.107(c)(2)	3015.C.2	x		
facilities with multiple					· · · · · · · · · · · · · · · · · · ·
stacks subject to HCl					
or Cl <sub>2</sub> emissions con-					
trols must conduct					
emissions testing and					
dispersion modeling to					
demonstrate that					
aggregate emissions					
do not exceed accept-					
able ambient levels					
for HCl and Cl2	266.107(c)(3)	3015.C.3	x		
HCl and Cl <sub>2</sub> controls					
implemented by					
limiting feed rate of					
total chlorine and					
chloride in all					
feedstreams; feed rate					
under Tier I limited					
to Tier I screening					
limits; feed rate under					
Tiers II and III	266.107(d)	3015.D	x		
limited to trial burn					
or compliance test	266.107(d)(1)	3015.D.1	X		· · · · · · · · · · · · · · · · · · ·
feed rates; feed rate					
limits based on:	266,107(d)(2)	3015.D.2	X		
adjusted Tier I feed					
rate screening limits					
to account for site-					
specific dispersion					
modeling; how to					
determine these	230 0224				
adjusted rates	266.107(e)	3015.E	X		
emissions testing for					
HCl and Cl <sub>2</sub> con-					
ducted using 266,					
Appendix IX	0.55.00#/0				
procedures	266.107(f)	3015.F	X		

	FFDFDA	*****	STATE	STATE_ANALOG_IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
dispersion modeling						
conducted according						
to 266.106(h)						
provisions	266.107(g)	3015.G	х			
compliance with						
266.102 permit oper-						
ating requirements						
regarded as 266.107						
compliance unless						
evidence indicates						
otherwise; modification						
or revocation and						
re-issuance of permit						
under 270.41	266.107(h)	3015.H	x			
SMALL OUANTITY ON	N-SITE BURNER EX	EMPTION				
owners and operators						
that burn hazardous						
waste in on-site boiler						
or industrial furnace						
exempt from 266.108						
requirements provided:	266.108(a)	3017.A	x			
quantity of hazardous						
waste burned for a						
calendar month does						
not exceed limits						
shown in table entitled						
Exempt Quantities for	ik i					
Small Quantity Burner						
Exemption" based on						
266.106(b)(3) terrain-						
adjusted effective						
stack height: table	266.108(a)(1)	3017.A.1	v			
naximum hazardous	200.100(a)(1)	3011'W'I	^			
waste firing rate does		•				
not exceed 1% of						
otal fuel requirements						
on a volume basis	266 100(-)(2)	2017 4 2				
m a volume dasis	266.108(a)(2)	3017.A.2	X			

			STATE ANALOG IS:			
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
minimum heating	84					
value of 5,000 Btu/lb	266.108(a)(3)	3017.A.3	x			
does not contain						
F020-F023, F026						
or F027	266.108(a)(4)	3017.A.4	X	-		
if mixed with non-						
hazardous waste,						
compliance with						
266.108(a) quantity	066 1006	2015 D				
before mixing equation for imple-	266.108(b)	3017.B	X			
menting 266.108(a)(1)						
quantity limits if						
burning in more than						
one exempt on-site						
boiler or industrial						
furnace	266.108(c)	3017.C	x			
42	266.108(d)	3017.D	X			
	066 1006 1565	00185				
one-time signed,	266.108(d)(1)	3017.D.1	X			
written notification	266 100(4)(2)	2017 D 2				
requirements for small quantity burner	266.108(d)(2)	3017.D.2	X	<del></del>		
exemption	266.108(d)(3)	3017.D.3	x			
naintain for at least	- HANTA AATRIVAT	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
years sufficient						
ecords documenting						
uantity firing rate and						
eating value limits						
ompliance, including						
uantity burned per	\$P	赛 □				
alendar month and						
eating value	266.108(e)	3017.E	x			

LOW RISK WASTE EXEMPTION waiver of 266.104(a)
DRE standard if

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
device is operated in conformance with 266.109(a)(1) and purning will not result n unacceptable ad-		Ψ.			
erse health effects					
s per 266.109(a)(2) rocedures	266.109(a)	3019.A	X		
	_266.109(a)(1)	3019.A.1	x	3	
	266.109(a)(1)(i)	3019.A.1.a	X		
	266.109(a)(1)(ii)	3019.A.1.b	x		2
pperating	_266.109(a)(1)(iii)	3019.A.1.c	X		_
equirements for levice	266.109(a)(1)(iv)	3019.A.1.d	X		
	266.109(a)(2)	3019.A.2	x		•
	266.109(a)(2)(i)	3019.A.2.a	X		
	266.109(a)(2)(ii)	3019.A.2.b	X		
	266.109(a)(2)(iii)	3019.A.2.c	X		
	266.109(a)(2)(iii)(A)	3019.A.2.c.i	x		
	266.109(a)(2)(iii)(B)	3019.A.2.c.ii	<b>x</b>		=
	266.109(a)(2)(iv)	3019.A.2.d	х	<del></del>	
procedures to demon- trate that hazardous	266.109(a)(2)(iv)(A)	3019.A.2.d.i	x	:3	
vaste burning will not pose unacceptable	266.109(a)(2)(iv)(B)	3019.A.2.d.ii	x		<u></u>
dverse public health	266.109(a)(2)(iv)(C)	3019.A.2.d.iii	x		

			STATE ANALOG IS:  MORE BROAD		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	-		
REQUIREMENT	CITATION ·	CITATION	ALENT	GENT	ER IN SCOPE
conditions under	266.109(b)	3019.B	X		
which the 266.105					
particulate	266.109(b)(1)	3019.B.1	x		
matter standard is			8.		
waived	266.109(b)(2)	3019.B.2	X		
WAIVER OF DRE TRIA	AL BURN FOR BOILI	ERS			
boilers operating					
under 266.110					
requirements and that					
do not burn					
F020-F023, F026 or					
F027 considered in					
compliance with					
266.104(a) DRE stan-					
dard, and trial burn to					
demonstrate DRE is					
waived; when burning					
hazardous waste:	266.110	3021	X		
"primary fuel" defined;					
minimum of 50%					
primary fuel firing rate,					
determined on total					
heat or volume input					
basis	266.110(a)	3021.A	X		
boiler load defined					
and not less than 40%	266.110(b)	3021.B	x		
minimum as-fired					
heating value of					
8,000 Btu/lb	266.110(c)	3021.C	х		
conformance with					82
266.104(b)(1) carbon					
monoxide standard;					
boilers subject to					
266.110 DRE waiver					
not eligible for					
266.104(c) alternative					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	MORE BRO Equiv- Strin- er		
REQUIREMENT	CITATION	CITATION	ALENT	GENT	ER IN
carbon monoxide					
standard	266.110(d)	3021.D	x		
boiler must be water-	200.110(0)	5041.15	<u> </u>	<del></del> ,	
tube type that does	V				
not feed fuel using a					
stoker or stoker type					
mechanism	266 110(a)	2021 E			
mechanism	266.110(e)	3021.E	X		····
conditions under which	266.110(f)	3021.F	x		
hazardous waste shall	200.110(1)	3021.1	A		
be fired directly into	266,110(f)(1)	3021.F.1			
primary fuel flame	200.110(1)(1)	3021.1.1			
zone of combustion	266.110(f)(2)	3021.F.2	~		
chamber with an air	<u> </u>	JU41.F.4	X		
or steam, mechanical	266.110(f)(3)	3021.F.3			
-	200.110(1)(3)	3021.F.3	x		
or rotary cup atomiza-	066 110(8/4)	2001 E 4			
tion system	266.110(f)(4)	3021.F.4	X		
STANDARDS FOR DIR	ECT TO ANGEED				
	ECTIVALISTER				
266.111 regulations					
apply to boilers and					
ndustrial furnaces					
subject to 266.102 or					
266.103 if direct trans-					
fer of hazardous waste					
rom transport vehicle					
o boiler or industrial					
urnace without use					
of storage unit	266.111(a)	3023.A	X		
or 266.111, terms					
nave meanings given					
n 266.111(b)(1)	266.111(b)(1)intro	3023.B.1	x		
direct transfer					
equipment"	266.111(b)(1)	3023.B.1	x		
				<del></del>	
container"	266.111(b)(1)	3023.B.1	X		
tank systems" means					
tank systems means					

	FEDERAL	41141 445115	STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
	MILLIAM	CITATION	ALENT	GENT	SCOPE
ment when Subparts I					
and J of Parts 264					
and 265 are	0.00 1110 (0.00)				
referenced	266.111(b)(2)	3023.B.2	X		
no direct transfer of					
pumpable hazardous					
waste from open-top container to boiler					
	266 1116-1(1)	2002 (2.1			
or industrial furnace	266.111(c)(1)	3023.C.1	X		
direct transfer equip-	266 111(-)(2)	2002 (0.0			
ment requirements	266.111(c)(2)	3023.C.2	Х		
	_266.111(c)(3)	2022 C 2			
	200.111(0)(3)	3023.C.3	X		
	266.111(c)(3)(i)	3023.C.3.a	L.		
	200.111(0)(3)(1)	JV4J.C.J.a	X		
	266.111(c)(3)(ii)	3023.C.3.b	x		
direct transfer of					***************************************
hazardous waste to	_266.111(c)(3)(iii)	3023.C.3.c	x		
boiler or industrial					
furnace conducted	266.111(c)(3)(iv)	3023.C.3.d	x		
so that it does		V V EV   V   V   V	A		
not result in any	266.111(c)(3)(v)	3023.C.3.e	x		
266.111(c)(3)(i)-(iv)			7		
situation	266.111(c)(3)(vi)	3023.C.3.f	x		
conditions under which					
hazardous waste shall					
not be placed in					
direct transfer		160			
equipment	266.111(c)(4)	3023.C.4	x		
appropriate controls				(ii)	
and practices to pre-					
vent spills and over-	266.111(c)(5)	3023.C.5	x		
lows from direct		51 20 001			
ransfer equipment or	266.111(c)(5)(i)	3023.C.5.a	X		
ts secondary contain-					_
ment system	266.111(c)(5)(ii)	3023.C.5.b	x		
24					

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT.	SCOPE
	266.111(d)	3023.D	x		
		J V &J . D	Α	<del></del> .	
W.	266.111(d)(1)	3023.D.1	x		
requirements		J VMV . L	Δ		
associated with	266.111(d)(2)	3023.D.2	x		
area where containers					•
are located	266.111(d)(3)	3023.D.3	x		
direct transfer					
equipment must meet			*		
following requirements:	266.111(e)	3023.E	x	3.	
				•	
	266.111(e)(1)	3023.E.1	x		
secondary containment	266.111(e)(1)(i)	3023.E.1.a	x		
requirements for new					
and existing equipment	266.111(e)(1)(ii)	3023.E.1.b	X		
for existing direct					
transfer equipment					
without secondary					
containment, deter-					
mination whether					
leaking or unfit for					
use; assessment					
written and certified					
by qualified, registered					
professional engineer	*				
n accordance with				S	
270.11(d) by August					
21, 1992	266.111(e)(2)(i)	3023.E.2.a	X		
	¥)	202			
_	266.111(e)(2)(ii)	3023.E.2.b	X		
<u>-</u>	266.111(e)(2)(ii)(A)	3023.E.2.b.i	X		
	viscosis, introvitoria de la companiona dela companiona del companiona del companiona della companiona della		8		
	266.111(e)(2)(ii)(B)	3023.E.2.b.ii	х		
	100				
-	266.111(e)(2)(ii)(C)	3023.E.2.b.iii	X	<u> </u>	

	PERENAL	ANALOGGE	STATE ANALOG IS:		DDOAD	
FEDERAL	FEDERAL RCRA	ANALOGOUS State	EQU1V-	MORE STRIN-	BROAD- ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	
	266.111(e)(2)(ii)(D)	3023.E.2.b.iv	х			
minimum considera-						
tions for assessment	266.111(e)(2)(ii)(E)	3023.E.2.b.v	<u> </u>			
if, due to						
266.111(e)(2)(i)&(iv)						
assessment, direct						
transfer equipment						
found to be						
leaking or unfit for						
use, compliance with	**					
265.196(a) and (b)	266.111(e)(2)(iii)	3023.E.2.c	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del></del>	
inspection requirements	266.111(e)(3)(i)	3023.E.3.a	X		16	
at least once each					•	
operating hour when	266.111(e)(3)(i)(A)	3023.E.3.a.i	Х			
transferring hazardous						
waste from container	266.111(e)(3)(i)(B)	3023.E.3.a.ii	X			
to boiler or industrial						
furnace	266.111(e)(3)(i)(C)	3023.E.3.a.iii	X		29	
inspect cathodic pro-						
tection systems to						
ensure 265.195(b)						
compliance	266.111(e)(3)(ii)	3023.E.3.b	X			
records of inspections						
maintained in						
operating record for at						
least 3 years	266.111(e)(3)(iii)	3023.E.c	X			
265.192 compliance						
for design and						
installation of new						
ancillary equipment	266,111(e)(4)	3023.E.4	X			
265.196 compliance						
for response to leaks						
or spills	266.111(e)(5)	3023.E.5	X	<del></del>	·	
265.197 closure com-						
pliance, except						
265.197(c)(2)-(4)	266.111(e)(6)	3023.E.6	X			

	FEDERAL	ANAL OCCUP	STATE_ANALOG_IS MORE		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD ER IN SCOPE
REGULATION OF RES	SIDUES				
residue derived from					
burning or processing					
of hazardous waste is					
not excluded under					
261.4(b)(4), (7) or (8)					
unless device and					
owner or operator					
neet the following					
requirements:	266.112	3025	x		_
	_266.112(a)	3025.A	x		
		3023.A		1	
	266.112(a)(1)	3025.A.1	x		
					•
	266.112(a)(2)	3025.A.2	х		
riteria the device					
nust meet:	266.112(a)(3)	3025.A.3	X		
lemonstration by					
wner or operator that					
azardous waste does					
ot significantly affect					
esidue by demon- trating conformance					
vith either of two					
riteria:	266.112(b)	3025.B	×		
omparison of waste-	AVV. I I II U				12
erived residue with	•				
ormal residue for					
61, Appendix VIII					39
onstituents; proce-					
ures to be used	266.112(b)(1)	3025.B.1	X		
etermination of con-					
entrations of toxic					
onstituents of concern					
n normal residue					
ased on analyses of					
minimum of 10					

FEDERAL ANALOGGIC		STATE ANALOG IS:		
FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQU1V- ALENT	MORE STRIN- GENT	BROAD- ER 1N SCOPE
266.112(b)(1)(i)	3025.B.1.a	x		
	( <u>4</u>			
8				
			97.0	
266.112(b)(1)(ii)	3025.B.1.b	X		
266.112(b)(2)(i)	3025.B.2.a	x		
		1.80		
		266.112(b)(1)(ii) 3025.B.1.a  266.112(b)(1)(iii) 3025.B.1.b	FEDERAL STATE EQUIV- CITATION CITATION ALENT  266.112(b)(1)(i) 3025.B.1.a x  266.112(b)(1)(ii) 3025.B.1.b x	### ANALOGUS   FEDERAL   STATE   EQUIV-   STRIN-

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
exceed 266,					
Appendix VII limits	266.112(b)(2)(ii)	3025.B.2.b	v		
Appendix VII mints	200.112(0)(2)(11)	JULU. D. L. U	^_		· · · · · · · · · · · · · · · · · · ·
	266.112(c)	3025.C	Y		
	_266,112(c)(1)	3025.C.1	x		
records to document	266.112(c)(2)	3025.C.2	x		
266.112 compliance to					
be retained for 3	266.112(c)(2)(i)	3025.C.2.a	х		
years; information					
to be recorded	266.112(c)(2)(ii)	3025.C.2.b	х		
	APPENDIX	I TO PART 266			
Tier I and Tier II Feed Rate and Emis- sions Screening Limits	EED RATE AND EMISSI	ONS SCREENING LI	<u>MITS FO</u>	R METAL	<u>S</u>
Fier I and Tier II Feed Rate and Emis-	EED RATE AND EMISSI	ONS SCREENING LI	MITS FO	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728)	ED RATE AND EMISSI  Appendix I/Table I-A	ONS SCREENING LI  Chapter 30.App.A	MITS FO	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728) Fier I and Tier II			MITS FO	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728 Fier I and Tier II Feed Rate and Emissions			MITS FO	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits For Carcinogenic Metals for Facilities In Noncomplex Terrain Feed FR 7728 Fier I and Tier II Feed Rate and Emissions Screening Limits			MITS FO	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain (see 56 FR 7728) Fier I and Tier II Feed Rate and Emissions Screening Limits For Noncarcinoã89nic			MITS FO	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728) Fier I and Tier II Feed Rate and Emissions Screening Limits For Noncarcinoã89nic Metals for Facilities			MITS FO	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain (see 56 FR 7728) Fier I and Tier II Feed Rate and Emissions Screening Limits for Noncarcinoã89nic Metals for Facilities In Noncomplex Terrain	Appendix I/Table I-A	Chapter 30.App.A	X	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits For Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728) Fier I and Tier II Feed Rate and Emissions Screening Limits For Noncarcinoã89nic Metals for Facilities In Noncomplex Terrain See 56 FR 7229)			X X	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits For Carcinogenic Metals for Facilities In Noncomplex Terrain Feed Freed Tier II Feed Rate and Emissions Screening Limits For Noncarcinoã89nic Metals for Facilities In Noncomplex Terrain Feed Freed Freed Freed Facilities In Noncomplex Terrain Feed Freed	Appendix I/Table I-A	Chapter 30.App.A	x x	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain Feed Freed Rate and Emissions Screening Limits For Noncarcinoa89nic Metals for Facilities In Noncomplex Terrain Feed Freed Freed Facilities In Noncomplex Terrain Feed Freed	Appendix I/Table I-A	Chapter 30.App.A	X X	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits or Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728) Fier I and Tier II Feed Rate and Emissions Screening Limits or Noncarcinoa89nic Metals for Facilities In Noncomplex Terrain See 56 FR 7229) Fier I and Tier II Feed Rate and Emissions Screening Limits	Appendix I/Table I-A	Chapter 30.App.A	X x	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728) Fier I and Tier II Feed Rate and Emissions Screening Limits for Noncarcino 89 nic Metals for Facilities In Noncomplex Terrain See 56 FR 7229) Fier I and Tier II Feed Rate and Emissions Screening Limits for Noncarcino 80 nic Metals for Facilities In Noncomplex Terrain See 56 FR 7229) Fier I and Tier II Feed Rate and Emissions Screening Limits for Noncarcinogenic	Appendix I/Table I-A	Chapter 30.App.A	x x	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain Feed Freed Rate and Emissions Screening Limits For Noncarcinoa89nic Metals for Facilities In Noncomplex Terrain Feed Rate and Emission Noncomplex Terrain Feed Rate and Emission Screening Limits Feed Rate and Emissions Screening Limits Feed Rate Facilities	Appendix I/Table I-A	Chapter 30.App.A	X	R METAL	S
Fier I and Tier II Feed Rate and Emissions Screening Limits for Carcinogenic Metals for Facilities In Noncomplex Terrain See 56 FR 7728) Fier I and Tier II Feed Rate and Emissions Screening Limits For Noncarcinoã89nic Metals for Facilities	Appendix I/Table I-A	Chapter 30.App.A	x	R METAL	S

			STATE	ANALOG IS:	
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE
Tier I and Tier II					
Feed Rate and Emis-					
sions Screening Limits					
for Carcinogenic	*				
Metals for Facilities					
in Noncomplex Terrain					
(see 56 FR 7230)	Appendix I/Table I-D	Chapter 30.App.A	Х		
Fier I and Tier II					
Feed Rate and Emis-					
sions Screening Limits					
for Carcinogenic					
Metals for Facilities					
n Complex Terrain					
see 56 FR 7230)	Appendix I/Table I-E	Chapter 30.App.A	Х		
TIER I FEED RATE SC		II TO PART 266  TOTAL CHLORINE	AND CHI	ORIDE	
Fier I Feed Rate Screening Limits for	APPENDIX I		AND CHI	ORIDE	
Fier I Feed Rate Screening Limits for Chlorine for Facilities			AND CHI	ORIDE	
Fier I Feed Rate Screening Limits for Chlorine for Facilities In Noncomplex and			AND CHI	ORIDE	
Fier I Feed Rate Screening Limits for Chlorine for Facilities In Noncomplex and Complex Terrain	REENING LIMITS FOR	TOTAL CHLORINE	AND CHI	ORIDE	
Fier I Feed Rate Screening Limits for Chlorine for Facilities In Noncomplex and			AND CHI	ORIDE	
Fier I Feed Rate Screening Limits for Chlorine for Facilities In Noncomplex and Complex Terrain	REENING LIMITS FOR  Appendix II	TOTAL CHLORINE	AND CHI	ORIDE	

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
Cl <sub>2</sub> and HCl in Com-					
plex Terrain	4 11 777	01			
(see 56 FR 7232)	Appendix III	Chapter 30.App.C	X		
	APPEN	DIX IV PART 266			
REFERENCE AIR CON	NCENTRATIONS				
Constituents, CAS					
Nos. and RAC	A	Chamber 20 Apr D	4		
(see 56 FR 7232)	Appendix IV	Chapter 30.App.D	_ X	41	_
	APPEND	IX V TO PART 266			
RISK SPECIFIC DOSE	S				
Constituents, CAS					
Nos., Unit risk and					
RsD (see 56 <u>FR</u> 7232-					
7233)	Appendix V	Chapter 30.App.E	X		
	ADDENIN	IX VI TO PART 266			
	APPEND				
STACK PLUME RISE					
flow rates and ex-					
haust temperatures (see 56 FR 7233-					
(see 56 <u>FK</u> 7233-	Appendix VI	Chapter 30.App.F	x		
1627)	Spheriory 4.1	Chapter Southput		<del></del>	• • • • • • • • • • • • • • • • • • • •
	APPENDI	X VII TO PART 266			

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL ANALOG		EQUIV-	MORE STRIN-	BROAD ER IN
	CITATION	CITATION	ALENT	GENT	SCOPE
MetalsTCLP Extract					
Concentration Limits					
(56 FR 7234)	Appendix VII	Chapter 30.App.G	х		
NonmetalsResidue	TAPPYNAM LEE				
Concentration Limits					
(see 56 FR 7234)	Appendix VII	Chapter 30.App.G	X	<u>.                                    </u>	
	APPENDI	X VIII TO PART 266			
					(1T) T TT
	R DETERMINATION (	OF EXCLUSION OF WA	STE-DE	CLAED KE	SIDUE
PICs Found in Stack					
Effluents (see	4. 4. 4.444	Ohamer 20 Amer II			
56 FR 7235)	Appendix VIII	Chapter 30.App.H	X		
	ADDENIO	IX IX TO PART 266			
	AFFEND	IX IX TO FART 200			
			-1		
	TOD COLOR TANCE	WITH DECLE ATION	VIC.		
	FOR COMPLIANCE	WITH BIF REGULATION	AS		
This appendix will	FOR COMPLIANCE	WITH BIF REGULATION	NS		
This appendix will be published in the	FOR COMPLIANCE V	WITH BIF REGULATION	NS		
This appendix will be published in the Federal Register in					
This appendix will be published in the	FOR COMPLIANCE V	WITH BIF REGULATION  Chapter 30, App.I			
This appendix will be published in the Federal Register in	Appendix IX				
This appendix will be published in the Federal Register in	Appendix IX	Chapter 30, App, I			
This appendix will be published in the Federal Register in	Appendix IX	Chapter 30, App, I			
This appendix will be published in the Federal Register in	Appendix IX APPEND	Chapter 30, App.I IX X TO PART 266			
This appendix will be published in the Federal Register in the near future  GUIDELINE ON AIR O	Appendix IX APPEND	Chapter 30, App.I IX X TO PART 266			
This appendix will be published in the Federal Register in the near future  GUIDELINE ON AIR Of This appendix will	Appendix IX APPEND	Chapter 30, App.I IX X TO PART 266			
This appendix will be published in the Federal Register in the near future  GUIDELINE ON AIR O	Appendix IX APPEND	Chapter 30, App.I IX X TO PART 266			

				ANALOG IS:	
	FEDERAL	ANALOGOUS		MORE	BROAD-
FEDERAL	RCRA	STATE	EQUIV-	STRIN-	ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE

# PART 270 - EPA ADMINISTERED PERMIT PROGRAMS: THE HAZARDOUS WASTE PERMIT PROGRAM

#### **SUBPART B - PERMIT APPLICATION**

15 SPECIFIC PART B INFORMATION REQUIREMENTS FOR BOILERS AND INDUSTRIAL **FURNACES BURNING HAZARDOUS WASTE** owners and operators subject to 266.104-266.107 must conduct a trial burn and must submit a trial burn plan or results in accordance with 535.A.1 270.66 270.22(a)(1) waiver of trial burn to demonstrate conformance with a particular emission standard under 266.104-266.107 and 270.22(a)(2)-535.A.1.a 270.22(a)(1)(i) (a)(5)data in lieu of a trial burn as 270.22(a)(6) specifies 535.A.1.b 270.22(a)(1)(ii) boiler owners and

be permitted under 266.104(a)(4) and 266.110, must submit documentation showing boiler compliance with

special operating

operators seeking to

	:0-		STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
requirements at 266.110; trial burn						
waived	270.22(a)(2)(i)	535.A.2.a	x			
	270.22(a)(2)(ii)	535.A.2.b	x			
information that must be submitted for boilers and industrial	270.22(a)(2)(ii)(A)	535.A.2.b.i	x			
furnaces seeking to	270.22(a)(2)(ii)(B)	535.A.2.b.ii	x			
be permitted under the low risk waste	270.22(a)(2)(ii)(C)	535.A.2.b.iii	x			
provisions of 266.104(a)(5) and 266.109(a) without	270.22(a)(2)(ii)(D)	535.A.2.b.iv	х			
a trial burn	270.22(a)(2)(ii)(E)	535.A.2.b.v	х	<u>.</u>		
	270.22(a)(3)	535.A.3	X			
	270.22(a)(3)(i)	535.A.3.a	x			
	270.22(a)(3)(ii)	535.A.3.b	x	····		
	270.22(a)(3)(iii)	535.A.3.c	x			
information that must be submitted	270,22(a)(3)(iv)	535.A.3.d	x			
when seeking to be permitted under Tier	270.22(a)(3)(v)	535.A.3.e	x	· · · · · · · · · · · · · · · · · · ·	·	
I metals feed rate screening limits at	270.22(a)(3)(vi)	535.A.3.f	x			
266.106(b)&(e) with- out a trial burn	270,22(a)(3)(vii)	535.A.3.g	x			
when seeking to be permitted under the ow risk waste provisions of 266.109(b)						
which waives the particulate standard, submit documentation						

	PPDPDAI AVALOGRIO		STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD ER IN
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
supporting					
270,22(a)(2)(ii) and		<b>70.7</b> A A			
(a)(3) conformance	270.22(a)(4)	535.A.4	X	<del>.</del>	
	000 004 140				
	270.22(a)(5)	535.A.5	X		
	070 00(-)(5)(1)	505 A 5 -			
	270.22(a)(5)(i)	535.A.5.a	x		
	070 00(-)(5)(1)	625 A 5 L			
. C	270.22(a)(5)(ii)	535.A.5.b	X	· · · · · · · · · · · · · · · · · · ·	<del></del>
nformation to be	050 00( )(5)(")	505 4 5			
submitted when seek-	270.22(a)(5)(iii)	535.A.5.c	X		
ng to be permitted	000 00( )(5)(1 )	505 4 5 1			
under Tier I feed rate	270.22(a)(5)(iv)	535.A.5.d	X		
screening limits for	050 00( )(5)( )	505 A 5			
otal chloride and	270.22(a)(5)(v)	535.A.5.e	X		
chlorine under					20
266.107(b)(1) and (e)	270.22(a)(5)(vi)	535.A.5.f	X		
provisions without a					
rial burn	270.22(a)(5)(vii)	535.A.5.g	x		
owner or					
operator may seek					
exemption from trial					
ourn requirements		*			
lemonstrating					
266.104-266.107					
conformance, by pro-					
riding information from					
previous compliance					
esting of the device					
or compliance testing	10				
or trial burns of similar					
oilers or industrial					
urnaces; burning					
similar wastes under					
similar conditions					
270.66 design and op-					
eration information re-					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER 1N SCOPE
under which Director shall approve a permit application in lieu of a rial burn; additional approximation					
be submitted	270.22(a)(6)	535.A.6	X	N	
	270.22(a)(6)(i)	535.A.6.a	x		
	270.22(a)(6)(i)(A)	535.A.6.a.i	x		
	270.22(a)(6)(i)(B)	535.A.6.a.ii	х		
or a waiver from ny trial burn:	270.22(a)(6)(i)(C)	535.A.6.a.iii	x	<u> </u>	
or a waiver of the ORE trial burn, basis or selection of OHCs used in other burns which lemonstrate 166.104(a) compliance; nalysis should pecify 261, Appendix VIII constituents in hazar-lous waste for which permit is sought any differences from POHCs for which					
ata are provided	270.22(a)(6)(ii)	535.A.6.b	Х		
	270.22(b)	535.B	х	·	
	270.22(b)(1)	535.B.1	x		·
	270.22(b)(2)	535.B.2	x		
#	270.22(b)(3)	535.B.3	X		

			STATE ANALOG IS:		
FEDERAL	FÉDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD- ER IN
REQUIREMENT	CITATION .	CITATION	ALENT	GENT	SCOPE
	270,22(b)(4)	535.B.4	x		e
minimum information					
to be submitted for	270.22(b)(4)(i)	535.B.4.a	x		
industrial furnaces	Olive to Proceedings	- N			
with organic matter	270.22(b)(4)(ii)	535.B.4.b	X		
in raw materials					
requesting an alter-	270.22(b)(5)	535.B.5	x		
native HC limit under					
266.104(f)	270.22(b)(6)	535.B.6	x	11 5	
when seeking to be					
permitted under					
266.106(f) alternative					
metals implementation	29	9			
approach, submit	923 20 20				
documentation that					
ensures 266.106(c)					
or (d) compliance and					
how approach can be	W				
• •					
implemented and monitored; provide					
other information as					
••					
Director finds	050 00(-)	525 C			
necessary	270.22(c)	535.C	X		
describe automatic					
waste feed cutoff					
system, including any					
pre-alarm systems	270.22(d)	535.D	X		
use of direct transfer					
operations requires					
submittal of informa-					
tion supporting					
266.111 conformance	270.22(e)	535.E	X		
demonstration of					
266.112 conformance					
if claim is made that					
residues are excluded					
from regulation	270.22(f)	535.F	x		

	PEDEDA1 AVAI ORGIG		STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD ER IN SCOPE
		CHANGES TO PERM			
PERMIT MODIFICATION	ON AT THE REOUES	T OF THE PERMITT	EE		
paragraph heading is changed to "Newly					
regulated wastes and	070.40(-)	201 0 7			
units"	270.42(g)	321.C.7	X	<del> </del>	
add wording at end of					
paragraph regarding				4	
the continued					
management of					
hazardous waste in					
units newly					
regulated as hazar-					
dous waste	070 40(-)(1)	201 (7.7.			
management units	270.42(g)(1)	321.C.7.a	X		
insert "The unit"					
before "was in					
existence"; add					
or newly regulated					
waste management					
unit" after "charac-					
terized waste"; add					
or regulating the unit"	070 40(-)(1)()	201 (7 - :	- 42		
at end of paragraph	270.42(g)(1)(i)	321.C.7.a.i	X		
nsert "The permittee"					
before "submits";					
nsert "or unit" after	070 40(~\(1\)(!!\	201 (7 = !!			
'waste"	270.42(g)(1)(ii)	321.C.7.a.ii	X		
nsert "The permittee"					
pefore "is"; insert					
'applicable" before					
'standards"; change					
'Part 265" to "Parts					
265 and 266 of this	070 40(-)(1)(!!)	201 (7 = !!!			
chapter"	270.42(g)(1)(iii)	321.C.7.a.iii	X		

			STATE ANALOG IS:			
FEDERAL REGUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
before "also"; remove						
"permit" from before						
"modification"; change						
"180 days after" to						
"180 days of"; add "or						
subjecting the unit to						
RCRA Subtitle C						
management stan-						
dards" to end of						
paragraph	270.42(g)(1)(iv)	321.C.7.a.iv	×			
insert "the permittee"	MIN.TELSILLIVITI	JACA . V. 1. W.L.Y				
before "certifies";						
insert "each" before						
"such unit"; change						
"Part 265" to						
'requirements of Part						
265 of this chapter						
for"; add ", or						
regulating the unit as						
a hazardous waste						
management unit"						
after "hazardous";						
change "clarify" to						
'certify"; insert "all"						
pefore "these require-						
ments"; change "shall						
ose" to "will lose"	270.42(g)(1)(v)	321.C.7.a.v	X			
change the heading of						
'L." to read "Incinera-						
ors, Boilers, and						
industrial Furnaces"; in						
'L.1." replace "a waste						
feed rate limit, or an						
organic feed rate limit"						
with "a feedstream						
feed rate limit, a						
chlorine/chloride feed						
rate limit, a metal						

			STATE	STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE	
feed rate limit,						
or an ash feed rate						
imit"; in "L.4." insert						
, boiler, or industrial						
furnace" after "inciner-						
ntor"; in "L.5.a." insert						
'or maximum" before						
combustion gas						
emperature" and add						
'flue gas carbon						
monoxide and hydro-						
carbon concentration,						
maximum temperature						
at the inlet to the						
particulate matter						
emission control	G					
system, or operating						
parameters for the						
ir pollution control						
system" after						
'chamber"; change the						
neading of "L.6." to						
read "Burning different						
wastes:"; in L.6.a.&b.						
change all "to						
ncinerate" to "to		1				
ourn"; in "7.b."						
hange "waste						
ncineration" to "waste						
ourning"; in "L.8."						
nsert "nonhazardous						

### SUBPART F - SPECIAL FORMS OF PERMITS

270.42/Appendix I

waste" before "fuel"

PERMITS FOR BOILERS AND INDUSTRIAL FURNACES BURNING HAZARDOUS WASTE new boilers and

			STATE	TATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE	
industrial furnaces subject to 270.66(b)- (f); those under interim status standards of 266.103 subject to						
270.66(g)	270.66(a)	537.A	x			
permit for new boiler or industrial furnace shall specify appropriate conditions for the following operating						
periods:	270.66(b)	537.B	<b>X</b>			
pretrial burn period described; Director must establish in Pretrial Burn Period of permit conditions, allowable hazardous waste feed rates and operating conditions; extension of period for up to 720 additional hours; permit may be modified to reflect extension as per 270.42	270.66(b)(1)	537.B.1	Y			
submittal of statement with Part B that suggests operating conditions for 266.104-266.107 compliance during period, including restrictions on 266.102(e) operating	E ( A'AAÍA'II A )					
requirements	270.66(b)(1)(i)	537.B.1.a	x			
review of Part B materials and specifi-						

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE
cation by Director of					
requirements sufficient					
to meet 266.104-					
266.107 performance					\$0
standards based on					
engineering judgment	270.66(b)(1)(ii)	537.B.1.b	X		
for duration of trial					
burn, Director					
establishes conditions					
in permit to determine					
feasibility of com-					
pliance with 266.104-					
266.107 standards and					
to determine					
adequate 266.102(e)					
operating conditions;					
applicants must pro-					
pose a trial burn plan	883,				
as per 270.66(c) and					
submit with Part B	270.66(b)(2)	537.B.2 & 2.a	x		
for defined		-			
minimum period	*				
immediately following					
trial burn, during which					
submission and review					
of trial burn results					
and modification of					
permit by Director					
occurs, Director					
establishes operating					
requirements most					
likely to ensure					
compliance with					
266.104-266.107					
standards	270.66(b)(3)(i)	537.B.3	v		
submittal of statement	~ ( v. v. v. v ( v ) ( v ) ( v )	נ.ע. ו ני	А		
with Part B that					
identifies operating	£				
identines operating					

			STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE	
conditions for						
266.104-266.107						
compliance during						
period, including						
restrictions on						
266.102(e) operating			-			
requirements	270.66(b)(3)(ii)	537.B.3.a	X			
review and specifi-						
cation by Director of						
requirements sufficient to meet 266.104-						
266.107 performance standards based on						
engineering judgment	270.66(b)(3)(iii)	537.B.3.b	v			
for final period of	AIV.VV(U)(J)(III)	<u> </u>	<b>.</b>	· · · - · · ·		
operation, Director						
develops operating						
requirements in			14	- 4		
conformance with						
266.102(e) and		T				
266.104-266.107 stan-						
dards; Director shall						
make necessary						
modifications to permit						
as per 270.42 based						
on trial burn results						
to ensure compliance	270.66(b)(4)	537.B.4	x			
information the trial						
burn plan must						
include; Director may						
require supplemental						
information	270.66(c)	537.B.2.b & c	X			
	270.66(c)(1)	537.B.2.b.i	x			
		221,22,21				
	270.66(c)(1)(i)	537.B.2.b.i.(a)	X			
analysis of each						
feedstream, as fired	270.66(c)(1)(ii)	537.B.2.b.i.(b)	x			

	PPDPDAI	4444.4004	STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD - ER IN SCOPE
	270.66(c)(2)	537.B.2.b.ii	X	<u>uru</u>	SCOPE
	270.66(c)(2)(i)	537.B.2.b.ii.(a)	x		
unalysis of each	270.66(c)(2)(ii)	537.B.2.b.ii.(b)	_x		
s fired	270.66(c)(2)(iii)	537.B.2.b.ii.(c)	_х		
	270.66(c)(3)	537.B.2.b.iii	<u>x</u>		
	270.66(c)(3)(i)	537.B.2.b.iii.(a)	х		
	270.66(c)(3)(ii)	537.B.2.b.iii.(b)	х		
	270.66(c)(3)(iii)	537.B.2.b.iii.(c)	_x		
	270.66(c)(3)(iv)	537.B.2.b.iii.(d)	Х		
	270.66(c)(3)(v)	537.B.2.b.iii.(e)	X		
	270.66(c)(3)(vi)	537.B.2.b.iii.(f)	X		
letailed engineering	270.66(c)(3)(vii)	537.B.2.b.iii.(g)	X		
escription of boiler or industrial furnace etailed description	270.66(c)(3)(viii)	537.B.2.b.iii.(h)	_x		
of sampling and nonitoring procedures	270.66(c)(4)	537.B.2.b.iv	x		
etailed test schedule or each hazardous vaste for which the					
rial burn is planned	270.66(c)(5)	537.B.2.b.v	_x		
etailed test protocol escription of, and	270.66(c)(6)	537.B.2.b.vi	x		
lanned operating onditions for, any mission control					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE
equipment to be used	270.66(c)(7)	537.B.2.b.vii	X		
procedures for rapid stopping of hazardous waste feed and emissions control if an					
equipment malfunction	270.66(c)(8)	537.B.2.b.viii	х		12
ther information Director finds					
ecessary	270.66(c)(9)	537.B.2.b.ix	x		
rial burn conducted to demonstrate conformance with 266.104-266.107 standards under an approved trial burn					
olan	270.66(d)(1)	535.A	x		<u> </u>
	270.66(d)(2)	537.B.2.e	х		
	270.66(d)(2)(j)	537.B.2.e.i	X		
indings under which	270.66(d)(2)(ii)	537.B.2.e.ii	x		· · · · · · · · · · · · · · · · · · ·
he Director shall  upprove a trial	270.66(d)(2)(iii)	537.B.2.e.jii	X		
urn plan	270.66(d)(2)(iv)	537.B.2.e.iv	x		
submit to Director within 90 days of trial ourn completion a certification that trial ourn was carried out n accordance with approved plan and results of all					
270.66(c) required	270 66(4)(2)	527 D 2 L			
determinations submit all data collected during any	270.66(d)(3)	537.B.2.h	X		. <u></u>

			STATE ANALOG IS:		
FEDERAL	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	MORE STRIN-	BROAD - ER IN
EQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE
rial burn	270.66(d)(4)	537.B.2.i	x		
270.66(d) submissions					
must be certified by					
signature of person					
authorized to sign					
permit application or					
270,11 report	270.66(d)(5)	537.B.2.j	<u> </u>		
for DRE trial burn					
under 266.104(a),					
Director will specify					
trial POHCs; basis	<b>9</b> 770 ((())	505 D 0 1:" 6			
for specification	270.66(e)	537.B.2.d.i.ii &	X		
• • • • • • •		iii			
determinations to be					
made based on each	270.66(f)	537.B.2.g	v		
trial burn: quantitative analysis	270.00(1)	33 / .D.Z.B			
of specified materials					
in the feedstreams	270.66(f)(1)	537.B.2.g.i	x		
in the recustreams	270.00(1)(1)	JJ 1,11,12,15,1	<u> </u>	<del></del>	<del>rri r</del>
	270.66(f)(2)	3115.B.12	x		
•	412122/01/21				
	270.66(f)(2)(i)	3115.B.12.a	X		
determinations needed					
when a DRE trial burn	270.66(f)(2)(ii)	537.B.2.g.ii	X		
is required under					
266.104(a)	270.66(f)(2)(iii)	537.B.2.g.vi	_x		
quantitative analysis					
of stack gas and a					
computation showing					
conformance with the					
emission standard					
when a trial burn is					
required for chlorinated					
dioxins and furans					
under 266.104(e)	270.66(f)(3)	537.B.2.g.iii	х		
quantitative analysis					
of stack gas and					

			STATE ANALOG IS:		
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD ER IN SCOPE
computations showing					
conformance with					
applicable emission					
standards when a trial					
burn is required for					
particulate matter,					
metals, or HCl/Cl <sub>2</sub>					
under 266.105,				•	
266.106(c) or (d),					
or 266.107(b)(2) or (c)	270.66(f)(4)	537.B.2.g.iv	X		
quantitative analysis					
of scrubber water, ash					
residues, other resi-					
dues and products to					
estimate fate of trial					
POHCs, metals, and					
chlorine/chloride when					
a trial burn is					
required for DRE,					
metals or HCl/Cl <sub>2</sub>					
under 266.104(a),					
266.106(c) or (d), or					
266.107(b)(2) or (c)	270.66(f)(5)	537.B.2.g.v	X		
dentification of					
sources of fugitive					
emissions and their					
means of control	270.66(f)(6)	537.B.2.g.vii	X		
continuous measure-					
ment of CO, oxygen,					
and HC in stack gas	270.66(f)(7)	537.B.2.g.viii	x		
such other information					
as Director specifies	270.66(f)(8)	537.B.2.g.x	Х		
o determine feasi-			-		
pility of compliance					
with 266.104-266.107					•
performance standards					
and adequate operat-					



			STATE ANALOG IS:			
FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	MORE STRIN- GENT	BROAD- ER IN SCOPE	
266.103, applicants of						
existing devices						
operated under interim						
status must either						
prepare and submit a						
trial burn plan and						
perform a trial burn						
or submit 270.22(a)(6)						
information; submit trial burn results with						
Part B application if						
plan approved before	(*)					
Part B submission;						
date for submission;		\$				
requirements if sub-						
mitting trial burn plan	59					
with Part B application	270.66(g)	537.C	x			
	SUBPART	G - INTERIM STATU	IS			
					·	
CHANGES DURING IN	TERIM STATUS					
add new paragraph	TERIM STATUS					
add new paragraph regarding the addition	TERIM STATUS					
add new paragraph regarding the addition of newly regulated	TERIM STATUS					
add new paragraph regarding the addition of newly regulated units if a revised	TERIM STATUS					
add new paragraph regarding the addition of newly regulated units if a revised Part A permit appli-	TERIM STATUS					
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on	TERIM STATUS					
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on or before the date the	TERIM STATUS					
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on or before the date the unit becomes subject	TERIM STATUS					
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on or before the date the unit becomes subject to the new require-		. 4202 A 6				
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on or before the date the unit becomes subject to the new requirements	270.72(a)(6)	4303.A.6	x			
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on or before the date the unit becomes subject to the new requirements		4303.A.6	X			
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on or before the date the unit becomes subject to the new requirements add new paragraph regarding the addition		4303.A.6	<b>X</b>			
add new paragraph regarding the addition of newly regulated units if a revised Part A permit application is submitted on or before the date the unit becomes subject to the new requirements		4303.A.6	X			

FEDERAL REQUIREMENT	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	STATE	ANALOG IS:	
			EQUIV- ALENT	MORE STRIN- GENT	BROAD- ER IN SCOPE
TERMINATION OF IN	TERIM STATUS				
insert "which has					
achieved interim status					
prior to November 8,					
1984, interim status					
terminates" before "on					
November 8, 1989"	270.73(f)	4305.C	X		
insert "which has					
achieved interim status					
prior to November 8,					
1984, interim status					
terminates" before "on					
November 8, 1992"	270.73(g)	4305.D	x		

- Note that the technical corrections addressed by the August 27, 1991 (56 FR 42504; Revision Checklist 96) notice reverse the revisions made by this checklist. The August 27, 1991 language is the same as the July 1990 CFR language. Thus, States need not adopt these revisions as they would need to be changed back to the original CFR language when Revision Checklist 96 is applied for.
- Note that this paragraph is designated as "266.102(d)(4)(D)" in the <u>Federal Register</u> (56 <u>FR</u> 7210). This is a typographical error; the correct designation is "266.102(d)(4)(iv)." See technical correction at 56 <u>FR</u> 32688 (July 17, 1991; Revision Checklist 94).
- Note that in the February 21, 1991 rule addressed by this checklist, the subparagraph designation was not italicized. This is a typographical error. This checklist corrects the error by italicizing the subparagraph designation. The August 27, 1991 (56 FR 42504; Revision Checklist 96) technical correction fixes this error.
- <sup>4</sup> Note that the August 27, 1991 <u>Federal Register</u> which addressed the technical correction for this citation has a typographical error; the reference to "266.102(e)(4)(iii)(c)(1) and (2)." should be "266.102(e)(4)(iii)(C)(1) and (2)."
- Note that in the <u>Federal Register</u> for this rule, the subparagraph designation was <u>not</u> italicized. This is a typographical error. This checklist corrects the error by italicizing the subparagraph designation. The 56 <u>FR</u> 32688 (July 17, 1991; Revision Checklist 94) technical correction fixes this error.
- Note that the internal reference in the <u>Federal Register</u> (56 <u>FR</u> 7213) to "(c)(7)(ii)" is incorrect. The correct reference should be "(c)(5)" and is reflected in this checklist. See the technical correction at 56 <u>FR</u> 42512 (August 27, 1991; Revision Checklist 96).
- Note that the internal reference in the <u>Federal Register</u> (56 <u>FR</u> 7214) is to "paragraph (b)(ii)(A)." This is a typographical error; the correct reference is to "paragraph (b)(2)(ii)(A)." See the technical correction at 56 <u>FR</u> 32689 (July 17, 1991; Revision Checklist 94).
- Note that the <u>Federal Register</u> (56 <u>FR</u> 7215) for this rule has a typographical error. The words "and recorded" should be inserted after "monitored." See the technical correction at 56 <u>FR</u> 42512 (August 27, 1991; Revision Checklist 96).

			STATE	STATE ANALOG IS:		
	FEDERAL	ANALOGOUS		MORE	BROAD-	
FEDERAL	RCRA	STATE	EQUIV-	STRIN-	ER IN	
REQUIREMENT	CITATION	CITATION	ALENT	GENT	SCOPE	

- Note that the internal reference in the <u>Federal Register</u> (56 FR 7218) is to "paragraph (1)." This is a typographical error; the correct reference is to "paragraph (1)." See the technical correction at 56 FR 32689 (July 17, 1991; Revision Checklist 94).
- Note that the internal reference in the <u>Federal Register</u> (56 <u>FR</u> 7220) is to "paragraph (a)." This is a typographical error; the correct reference is to "paragraph (a)(1)." See the technical correction at 56 <u>FR</u> 32689 (July 17, 1991; Revision Checklist 94). Also, "tetrra-" should be "tetra-."
- <sup>11</sup> In the <u>Federal Register</u> for this rule, the designation for this subparagraph is 266.104(g)2. This is a typographical error; the correct designation is 266.104(g)(2). This checklist reflects the correct designation. See the technical correction at 56 FR 32689 (July 17, 1991).
- <sup>12</sup> In the <u>Federal Register</u> for this rule, the designation for these subparagraphs is 266.107(d)(i) and 266.107(d)(ii) (see 56 <u>FR</u> 7225). This is a typographical error. The subparagraphs should be designated 266.107(d)(1) and 266.107(d)(2). This checklist reflects the correct designations. See technical corrections at 56 <u>FR</u> 32690 (July 17, 1991).
- <sup>13</sup> In the <u>Federal Register</u> for this rule, the section designation for regulation of residues is 266.122 (see 56 <u>FR</u> 7227). This is a typographical error and the section should be designated 266.112. This checklist reflects the correct section number.
- See the July 17, 1991 (56 FR 32688; Revision Checklist 94) notice. Appendices IX and X are found on pp. 56 FR 32692 and 56 FR 32796, respectively.
- Note that this is the same section of code which contained the specific Part B information requirements for the Wood Preserving listing (55 FR 50450). Thus, the Part B boilers/industrial furnace requirements were added so that the Part B information requirements for drip pads were inadvertently removed by this present final rule. On July 1, 1991 (56 FR 30192, Revision Checklist 92) a technical correction was published moving the wood preserving requirements to 270.26.
- The paragraph following 270.42(g)(1)(v) in Federal code, i.e., 270.42(g)(2), is included in the <u>Federal Register</u> for this rule (56 <u>FR</u> 7237). However, no changes were made to the paragraph by this rule, so it has not been included in this revision checklist.
- Note that the <u>Federal Register</u> (56 <u>FR</u> 7239) for this rule has a typographical error. The word "as" after "which" should be "has." This checklist corrects that error. See technical correction at 56 <u>FR</u> 32692 (July 17, 1991).