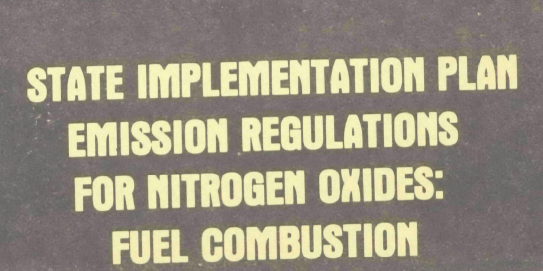
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U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Air and Waste Management
Office of Air Quality Planning and Standards
Research Triangle Park, North Carolina 27711

# STATE IMPLEMENTATION PLAN EMISSION REGULATIONS FOR NITROGEN OXIDES: FUEL COMBUSTION

by

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#### **SCOPE**

This report summarizes State Implementation Plan regulations on the emission of nitrogen oxides from fuel combustion equipment. The definition of fuel combustion equipment varies from State to State, but in all States these regulations apply to steam-electric generating plants (power plants) and industrial boilers. In many cases the regulations apply to all fuel users. The regulations generally do not apply to  $NO_X$  emissions from incineration, wood burning, or for fuel used as a raw material for chemical processes.

State Implementation Plans (SIPs) are designed to prevent local ambient air concentrations from exceeding the National Ambient Air Quality Standards (Appendix A). In addition to SIP regulations, which are Federally approved and legally enforceable, some States, counties, or cities have adopted local  $NO_X$  regulations which may be more stringent than SIP emission requirements. While fuel burning sources may be required to comply with these regulations, in most cases local regulations are not included in this summary.

## STATE IMPLEMENTATION PLAN EMISSION REGULATIONS FOR NITROGEN OXIDES: FUEL COMBUSTION

#### INTRODUCTION

This report contains a summary of each State's implementation plan regulations for the emission of nitrogen oxides; a background section explaining the relationship between these regulations, the Federal ambient air standards, and Federal new source regulations; an overview of the various State regulations, and three appendices. Appendix A outlines the National Ambient Air Quality Standards, Appendix B summarizes the Federal new source regulations for  $NO_X$ , and Appendix C explains how to convert units of measure of nitrogen oxide regulations to a common basis.

This document is <u>not</u> an official EPA listing of SIP emission regulations for  $NO_X$ , but reflects an interpretation of these regulations which was prepared by EPA's Strategies and Air Standards Division for strategy analysis. Since the primary responsibility for interpreting and enforcing these regulations lies with each state or local air pollution control office, these data should not be used to make assumptions regarding the legal compliance status of any particular facility.

This summary provides a data base of  $NO_X$  regulations for use by EPA and other organizations in analyzing the issues of  $NO_X$  control and National fuels policies. The summary was compiled from State regulations published in the <u>Environment Reporter</u> and the <u>Code of Federal Regulations</u> and incorporates revisions that have been approved through June 1, 1978. Since these data were not collected directly from the individual State air pollution control agencies, there exists a possibility of errors in some of these

summaries. To assist in correcting these errors and maintaining an accurate data base, the Strategies and Air Standards Division invites comments on this summary, especially from State air pollution control agencies and from EPA regional offices. Comments will be incorporated into revisions of this document which will be published periodically. The revisions will reflect changes to State Implementation Plans which have been approved by EPA since the publication of this document and will correct inaccuracies which may appear in this report. Please address comments to:

U. S. Environmental Protection Agency Strategies and Air Standards Division Energy Information Section (MD-12) Research Triangle Park, North Carolina 27711

### BACKGROUND: RELATIONSHIP OF NATIONAL AMBIENT AIR QUALITY STANDARDS, STATE EMISSION REGULATIONS, AND FEDERAL NEW SOURCE STANDARDS

The Clean Air Act Amendments of 1970 gave the Environmental Protection Agency (EPA) the responsibility and authority to control air pollution in the United States and its territories. Among other responsibilities, the Clean Air Act required the Administrator of EPA to promulgate National Ambient Air Quality Standards\* for pollutants which he determines adversely affect public health and welfare. In 1971, EPA promulgated National Ambient Air Quality Standards (NAAQS) for six pollutants—sulfur dioxide, nitrogen dioxide, particulate matter, carbon monoxide, hydrocarbons, and photochemical oxidants (Appendix A). For each pollutant, two standards were issued. Primary standards were set at levels necessary to protect the public health and were to be met no later than three years from the date of promulgation (subject to limited extensions). Secondary standards were designed to protect the public from adverse effects to their welfare, such as crop damage, reduction in atmospheric visibility, and corrosion of materials and were to be met in a time frame considered reasonable by the Administrator.

To implement these standards, the Act required each state to adopt and submit to EPA a plan for attaining, maintaining, and enforcing the National Ambient Air Quality Standards in all regions of the state. Each state, therefore, decided (for each pollutant) the otal emission reduction needed to maintain local ambient air levels below the standards and decided which emission sources to control and to what extent. The State Implementation Plans (SIPs) prescribed emission limiting regulations, timetables for compliance with the limitation, and any other measures, such as land-use and transportation controls, which were necessary to insure attainment and maintenance of the standards. The plans were reviewed by EPA and approved if they demonstrated that at a minimum the primary standards would be attained within three years (subject to

<sup>\*</sup> National Ambient Air Quality Standards (usually expressed in micrograms per cubic meter) establish a maximum level of pollution permitted in the ambient air.

the compliance date extension provisions of the Act) and that the secondary standard would be attained within a reasonable period of time. Disapproved plans (or parts thereof) were returned to the States for revision, or in some cases, substitute regulations were promulgated by EPA.

While the primary responsibility for enforcing SIP regulations rests with the individual States, the Administrator of EPA is responsible for assuring that all implementation plan requirements are fulfilled. As a result, EPA provides technical and legal assistance to the States in enforcing SIP regulations. If any state fails to enforce its implementation plan regulations, the Federal Government may commence a number of administrative or legal actions directed toward non-complying sources.

Most of the State implementation plans were approved in 1972. Following initial approval of the SIPs, many states began submitting to EPA revisions to their implementation plan, many of which alter the emission limitations. Usually, these revisions are based on additional air quality measurement data or on a more detailed technical analysis of air pollution control strategies. When approved by EPA, these revisions become a part of the implementation plan.

In addition to the SIP limitations, emissions from certain sources are restricted further by Federal Standards of Performance for New Stationary Sources (commonly referred to as new source performance standards). A new emission source is one which is designed and constructed after the formal proposal of new source regulations. New sources include newly constructed facilities, new equipment which is added to existing facilities, and existing equipment which is modified in such a way that results in an increase of pollutant emissions. New source standards limit specific pollutant emissions from categories of sources (such as fossil fuel-fired steam generators, municipal incinerators) which the Administrator determines may contribute significantly to the endangerment of public health and welfare. For these sources, the Act requires the Administrator to promulgate emission limitations which will require installation of the best systems of emission reduction which he determines have been adequately demonstrated. Cost factors are considered in making this determination. Federal

new source standards help prevent the occurrence of new air pollution problems, encourage improvements in emission control technology, and provide a mechanism for controlling pollutants which EPA suspects are hazardous, but for which insufficient information is available to regulate such pollutants under other provisions of the Act.

#### NITROGEN OXIDE EMISSION REGULATIONS

In the following summary of State Implementation Plan regulations for  $NO_X$ , one page has been devoted to each state regulation (more pages in a few cases where the summary was lengthy). The states and U. S. territories appear alphabetically with the state name on the top of each page. Under the name is a checklist for identifying the equipment on which the regulation is enforced, the method for computing heat input values, and the time period over which emission measurements are averaged for determining compliance with the regulation. Below this information, the emission regulation is summarized. Where possible, the summaries were formatted similarly, but in each case a format was selected which was believed to be best suited for a lucid explanation of the regulation. Where needed for clarity, further explanatory information about the regulation is presented at the end of each summary in a paragraph entitled "NOTES."

Currently, 32 states have SIP regulations which limit the emission of  $NO_X$ from fuel combustion units. Of these 32 states, 11 states regulate  $NO_X$  emissions from both new and existing sources and 21 states regulate new sources only. Most of the new source regulations for  $\mathrm{NO}_{\mathrm{X}}$  are the same as the current Federal New Source Performance Standards except for New Mexico and Vermont which have stricter regulations for coal burning. Massachusetts and parts of California have regulations for new and existing sources which are stricter than the NSPS. The remaining 23 states and territories have no emission limiting regulations for fuel combustion sources. Some of these 23 states have no  $\mathrm{NO}_{\mathrm{X}}$  emission regulations for any stationary source emitter (designated "No Emission Regulation" in the following summary) while others have regulations for some categories of stationary sources, but no regulations applicable to fuel combustion (designated "No Emission Limit" in the summary). Nitrogen oxide emissions are most commonly regulated by limiting the amount of nitrogen dioxide emitted per unit heat input (#NO2/MMBtu). Some states, however, limit the NO2 concentration in effluent gas (parts per million or ppm  $NO_2$  by volume) or the mass rate of emissions ( $\#NO_2/hr$ ). The stringency of  $NO_X$  emission limits generally varies according

to the type of fuel burned and, in some cases, also according to the type of firing, rate of gas flow, or size of the combustor

The abbreviations listed below are used on the following pages in explaining  $NO_{\mathbf{x}}$  emission regulations

AQCR - Air Quality Control Region

E - Allowable emissions

EPA - U. S. Environmental Protection Agency

MMBtu - Million British thermal units

NAAQS - National Ambient Air Quality Standard

ppm - Parts per million by volume

Q - Heat input rate (MMBtu/hr)

SIP - State Implementation Plan

# - Pounds

μg/m³ - Micrograms per cubic meter

#### ALABAMA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	B. The regulation applies to:  (xx) l. an entire plant.
	<ul><li>( ) 1. aggregate heat content of all fuels burned</li></ul>	<ul><li>( ) 2. an individual boile</li><li>( ) 3. an individual stack</li></ul>
	<ul><li>(xx) 2. maximum design heat input</li><li>( ) 3. maximum of 1 and 2</li><li>( ) 4. not applicable</li></ul>	C. The time period over which the emissions are to be averaged:
	<pre>for: ( ) 1. all fuel burning units at a</pre>	(xx) 1. no time interval specified.  ( ) 2. hours.
	II. THE STATE IMPLEMENTATION PL	AN REGULATION
Α.	Existing Sources	No Emission Limit
В.	New Sources (constructed after 9-15-73) with $Q \ge 250$ MMBtu/hr:	
	Coal Oil Gas	O.7 #NO <sub>X</sub> /MMBtu O.3 #NO <sub>X</sub> /MMBtu O.2 #NO <sub>X</sub> /MMBtu

#### ALASKA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.			<pre>input value (Q), expressed in shall be the:</pre>	В.	The regulation applies to:  ( ) l. an entire plant.
	( )		aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
	( )	2.	maximum design heat input		
	( )	3.	maximum of 1 and 2	c.	The time period over which
	(XX)	4.	not applicable		the emissions are to be averaged:
	For:				( ) 1. no time interval
	( ) .	1.	all fuel burning units at a		specified.
			plant.		( ) 2 hours.
	( )	2.	an individual boiler.		
	( )	3.	an individual stack.		
	(xx)	4.	not applicable.		

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

No Emission Regulation

#### AMERICAN SAMOA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value MMBtu/hr, shall be	e (Q), expressed in the:	В.	-	ation applies to: an entire plant.
	( ) 1. aggregate l fuels burne ( ) 2. maximum des	ed		( ) 2.	an individual boiler an individual stack.
	( ) 3. maximum of (XX) 4. not application	1 and 2	c.		period over which ions are to be
	For:  ( ) 1. all fuel by plant.	urning units at a.		, ,	no time interval specified hours.
	( ) 2. an individuo ( ) 3. an individuo (xx) 4. not application	ual stack.		·	
	II. THE	STATE IMPLEMENTATION	PLAN RE	GULATION	

Fuel Combustion Sources

No Emission Regulation

#### ARIZONA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	В.	The regulation applies to: (xx) 1. an entire plant.
	( ) l. aggregate heat content of all fuels burned		( ) 2. an individual boiler ( ) 3. an individual stack.
	<ul><li>( ) 2. maximum design heat input</li><li>( ) 3. maximum of 1 and 2</li></ul>		The time period over which
	(xx) 4. not applicable	Ç.	the emissions are to be averaged:
	For:		( ) 1. no time interval
	<ul><li>( ) 1. all fuel burning units at a plant.</li></ul>		specified. (XX) 2. 2 hours.
	<ul><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li><li>(XX) 4. not applicable.</li></ul>		
	II. THE STATE IMPLEMENTATION PL	AN RE	GULATION
Α.	Existing Installations		No Emission Limit
В.	New Installations (constructed after 8-17-73 - Steam Power Plants:	1)	
	Solid Fuel Liquid Fuel Gaseous Fuel		0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu

#### **ARKANSAS**

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value $(Q)$ , expres MMBtu/hr, shall be the:	sed in B.	-	lation applies to: an entire plant.
	( ) 1. aggregate heat content fuels burned	of all	( ) 2.	an individual boiler. an individual stack.
	( ) 2. maximum design heat inp	ut		
	( ) 3. maximum of 1 and 2	C.	The time	period over which
	(xx) 4. not applicable		the emiss	sions are to be
	For:		( ) 1.	no time interval
	( ) l. all fuel burning units plant.	at a	( ) 2.	specified. hours.
	( ) 2. an individual boiler.			
	( ) 3. an individual stack.			
	(XX) 4. not applicable.			

#### II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

No Emission Regulation

#### CALIFORNIA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

A.	<del>_</del>	ut value (Q), expressed in	В.	The regul	lation applies	to:
	fue	regate heat content of all ls burned		(XX) 2.	<pre>an entire plan an individual an individual</pre>	boile
		<pre>imum design heat input imum of 1 and 2 applicable</pre>	c.		period over wh sions are to be :	
	pla (xx) 2. an () 3. an	fuel burning units at a nt. individual boiler. individual stack. applicable.		, ,	no time interv specified. hours.	al
Α.	Existing Comb	I. THE STATE IMPLEMENTATION  ustion Sources in Valley Air Basin (AQCR 23) st Air Basin (AQCR 24)			ion Limit	
	a. Any s MMBtu Q > 70 of Ri in al	tationary sources with Q > 215 /hr in Orange and Ventura Coun DO MMBtu/hr in West-Central Ar verside County, and Q > 1775 M I other counties: id or Liquid Fuel	ties, ea	225 ppm	NO.	
	Gas b. Addit	eous Fuel ional limitation in Orange Cou OO <q<2150 hr:<="" mmbtu="" td=""><td>nty</td><td>125 ppm</td><td></td><td></td></q<2150>	nty	125 ppm		
		id or Liquid Fuel eous Fuel		325 ppm 225 ppm		

#### REGULATIONS FOR NITROGEN OXIDE EMISSION FROM FUEL COMBUSTION EQUIPMENT

c. Additional limitation in Ventura County for 250 < Q < 2150 MMBtu/hr:</p>

Allowable Emission 250 ppm NO<sub>2</sub> Maximum Emission Rate for

Existing Sources 20 tons NO<sub>2</sub>/day

3. North Central Coast Air Basin (AQCR 25)

a. San Benito County 500 ppm NO<sub>2</sub>

b. Monterey-Santa Cruz County:

Q<100 MMBtu/hr 350 ppm NO<sub>2</sub> 100<Q<500 MMBtu/hr 300 ppm NO<sub>2</sub> 500<Q<1500 MMBtu/hr 200 ppm NO<sub>2</sub> Q>1500 MMBtu/hr 150 ppm NO<sub>2</sub>

North Coast Air Basin (AQCR 26)
 Northeast Plateau Air Basin (AQCR 27)
 No Emission Limit

6. Sacramento Valley Air Basin (AQCR 28)

a. Tehama County

Solid or Liquid Fuel 225 ppm NO<sub>2</sub> Gaseous Fuel 125 ppm NO<sub>2</sub>

b. All other counties No Emission Limit

San Diego Air Basin (AQCR 29)

Existing sources with Q > 50 MMBtu/hr:

8. Bay Area Air Basin (AQCR 30)

a. 250<Q<1750 MMBtu/hr

b. Q > 1750 MMBtu/hr

Liquid Fuel 300 ppm NO<sub>2</sub> Gaseous Fuel 175 ppm NO<sub>2</sub>

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

9.	San	Joaquin	Valley	Air	Basin	(AQCR	31)	1
----	-----	---------	--------	-----	-------	-------	-----	---

a. Mariposa County

200 ppm NO<sub>2</sub>

b. Tulare and Tuolumne Counties with Q > 1775 MMBtu/hr

Solid or Liquid Fuel Gaseous Fuel

225 ppm NO<sub>2</sub> 125 ppm NO<sub>2</sub>

10. South Central Coast Air Basin (AQCR 32)

a. Santa Barbara County

No Emission Limit

b. San Luis Obispo County

First  $10,000 \text{ ft}^3/\text{hr gas}$ Additional effluent gas

1000 ppm NO<sub>2</sub> 250 ppm NO<sub>2</sub>

Impact on ambient air quality (maximum

0.25 ppm NO<sub>2</sub>

1 - hr average)

Southeast Desert Air Basin (AQCR 33)

a. Imperial and Kern Counties

No Emission Limit

b. Los Angeles, Riverside, and San Bernardino Counties

Solid or Liquid Fuel

225 ppm NO<sub>2</sub>

Gaseous Fuel

125 ppm NO<sub>2</sub>

c. San Diego County

Solid or Liquid Fuel Gaseous Fuel

325 ppm NO<sub>2</sub> 225 ppm NO<sub>2</sub>

В. New Combustion Sources

1. Great Basin Valley Air Basin (AQCR 23)

No Emission Limit

2. South Coast Air Basin (AQCR 24)

a. All limitations for existing sources also are applicable to new sources

Maximum emission rate for any new fuel b. burning equipment

140 #NO<sub>2</sub>/hr

Additional requirement in Orange County c. for Q > 250 MMBtu/hr (constructed after 4-25-72):

Solid or Liquid Fuel

225 ppm NO<sub>2</sub>

Gaseous Fuel

125 ppm NO<sub>2</sub>

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

- 3. North Central Coast Air Basin (AQCR 25)
  - All limitations for existing sources also are applicable to new sources
  - Maximum emission rate for any new fuel burning equipment in Monterey-Santa Cruz County (constructed after 1-18-71)
     140 #NO<sub>2</sub>/hr
- 4. North Coast Air Basin (AQCR 26)
  - a. Sonoma County 140 #NO<sub>2</sub>/hr
  - b. All other counties No Emission Limit
- 5. Northeast Plateau Air Basin (AQCR 27)
  - a. Siskiyou County (constructed after 5-3-72) 140 #NO<sub>2</sub>/hr
  - b. All other counties No Emission Limit
- 6. Sacramento Valley Air Basin (AQCR 28)
  - a. Sutter, Tehama, and Yolo-Solano Counties 140 #NO<sub>2</sub>/hr
  - b. All other counties No Emission Limit
- 7. San Diego Air Basin (AQCR 29)

New sources (constructed after 9-1-71) with  $Q > 50 \, \text{MMBtu/hr}$ :

Solid or Liquid Fuel 225 ppm NO<sub>2</sub> Gaseous Fuel 125 ppm NO<sub>2</sub>

8. Bay Area Air Basin (AQCR 30)

The limitations for existing sources also are applicable to new sources

- 9. San Joaquin Valley Air Basin (AQCR 31)
  - a. All counties 140  $\#NO_2/hr$
  - b. Mariposa, Tulare, and Tuolume Counties

The limitations for existing sources also are applicable to new sources

- 10. South Central Coast Air Basin (AQCR 32)
  - a. Santa Barbara County 140 #NO<sub>2</sub>/hr
  - b. San Luis Obispo County

The limitations for existing sources also are applicable to new sources

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

11. Southeast Desert Air Basin (AQCR 33)

a.	Kern County	No Emission Limit
b.	San Diego County	
	Solid or Liquid Fuel Gaseous Fuel	$225~\text{ppm NO}_2$ $125~\text{ppm NO}_2$
с.	All other counties	140 #NO <sub>2</sub> /hr
d.	Additional requirements in Los Angeles, Riverside, and San Bernardino Counties:	

Solid or Liquid Fuel 225 ppm NO<sub>2</sub>
Gaseous Fuel 125 ppm NO<sub>2</sub>

Note: Emission limitations in ppm  $NO_2$  are calculated at 3% oxygen.

#### COLORADO

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	MMBtu/hr, shall be the:	( ) l. an entire plant.
	(xx) 1. aggregate heat content of all fuels burned	<ul><li>(xx) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	<ul><li>( ) 2. maximum design heat input</li><li>( ) 3. maximum of 1 and 2</li><li>( ) 4. not applicable</li></ul>	C. The time period over which the emissions are to be averaged:
	For:  ( ) 1. all fuel burning units at a plant.  (XX) 2. an individual boiler.  ( ) 3. an individual stack.  ( ) 4. not applicable.  II. THE STATE IMPLEMENTATION PLA	( ) 1. no time interval specified. (XX) 2. 2 hours.  AN REGULATION
Α.	Existing Sources	No Emission Limit
В.	New Steam Generators with $Q \ge 250$ MMBtu/hr (constructed after 12-5-74): Solid Fuel	O.7 #NO₂/MMBtu
	Liquid Fuel Gaseous Fuel	0.3 #NO₂/MMBtu 0.2 #NO₂/MMBtu

#### CONNECTICUT

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	B. The regulation applies to:	
	<ul> <li>( ) 1. aggregate heat content of all fuels burned</li> <li>(XX) 2. maximum design heat input</li> <li>( ) 3. maximum of 1 and 2</li> <li>( ) 4. not applicable</li> </ul>	<ul> <li>( ) 1. an entire plant.</li> <li>(xx) 2. an individual boile</li> <li>( ) 3. an individual stack</li> <li>C. The time period over which the emissions are to be averaged:</li> </ul>	
	For:  ( ) 1. all fuel burning units at a plant.  (XX) 2. an individual boiler.  ( ) 3. an individual stack.  ( ) 4. not applicable.	(XX) 1. no time interval specified.  ( ) 2 hours.	
	II. THE STATE IMPLEMENTATION	PLAN REGULATION	
Α.	Existing Sources, Q > 5 MMBtu/hr: <sup>a</sup>		
	Coal Oil Gas	0.9 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMbtu	
В.	New Sources (constructed after 10-1-74) Q > 5 MMBtu/hr: <sup>a</sup>		•
	Coal Oil Gas	0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu	
Note	es: <sup>a</sup> For units rated between 5 and 250 MMB apply if it is determined to be ted by the state. <sup>b</sup> The emission limit for a stationary g	chnically or economically infeasible	

#### **DELAWARE**

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	at input value (Q), expressed in ar, shall be the:	В.	_	ation applies to:
•				an entire plant.
( ) 1	aggregate heat content of all		•	an individual boiler.
	fuels burned		( ) 3.	an individual stack.
( ) 2	. maximum design heat input			-
( ) 3	. maximum of 1 and 2	C.	The time p	period over which
(XX) 4	. not applicable		the emiss:	ions are to be
			averaged:	
For:			( ) 1.	no time interval
( ) 1	. all fuel burning units at a			specified.
(	plant.			hours.
( ) 2	. an individual boiler.			
( ) 3	. an individual stack.			
(xx) 4	. not applicable.			

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Burning Equipment

No Emission Limit

#### DISTRICT OF COLUMBIA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:			В.	The regulation applies to:
	(xx)	1.	aggregate heat content of all fuels burned		<ul><li>( ) 1. an entire plant.</li><li>(XX) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
			maximum design heat input		
	( )	3.	maximum of 1 and 2	C.	The time period over which
	( )	4.	not applicable		the emissions are to be averaged:
	For:		•		•
	( )	1 .	all fuel burning units at a		( ) 1. no time interval
	• ,		plant.		specified. (XX) 2. 2 hours.
	(XX)	2.	an individual boiler.		(AA) 2 nodes.
	( )	3.	an individual stack.		
	( )	4.	not applicable.		
			II. THE STATE IMPLEMENTATION PLA	AN RE	GULATION
St	eam Ge	enera	ating Units with Q > 100 MMBtu/hr:		
(	Coal				0.7 #NO <sub>2</sub> /MMBtu
(	Dil				0.3 #NO <sub>2</sub> /MMBtu
(	as				0.2 #NO <sub>2</sub> /MMBtu

#### FLORIDA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:			The regulation applies to:		
				(XX) l. an entire plant.		
	(xx) 1.	aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>		
	() 2.	maximum design heat input				
		maximum of 1 and 2	c.	The time period over which		
		not applicable		the emissions are to be averaged:		
	For:			( ) l. no time interval		
	(XX) l.	all fuel burning units at a		specified.		
		plant.		(XX) 2. <u>2</u> hours.		
		an individual boiler.				
		an individual stack.				
	( ) 4.	not applicable.				
				CUL ATTOM		
		II. THE STATE IMPLEMENTATION	I PLAN RE	GULATION		
Α.	Existir	ng Steam Generators		No Emission Limit		
	N C4.	Commenters (constructed after				
В.	new Ste 2-11-72	eam Generators (constructed after 2) with Q > 250 MMBtu/hr:				
	Solid	d Fuel		0.7 #NO <sub>2</sub> /MMBtu		
	-	id Fuel		0.3 #NO <sub>2</sub> /MMBtu		
		ous Feul		0.2 #NO <sub>2</sub> /Btu		

#### GEORGIA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	The heat input value (Q), expressed in			The regulation applies to:	
		, shall be the:		( ) l. an entire plant.	
	(XX) 1.	aggregate heat content of all fuels burned		<ul><li>(XX) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>	
		maximum design heat input	_		
		maximum of 1 and 2	C.	The time period over which the emissions are to be	
	( ) 4.	not applicable		averaged:	
	For:			(XX) 1. no time interval	
	( ) 1.	all fuel burning units at a		specified.	
	(vv) 2	plant. an individual boiler.		( ) 2 hours.	
	•	an individual stack.			
		not applicable.			
		II. THE STATE IMPLEMENTATION PLA	IN RE	GULATION	
Α.	Existing	g Fuel-burning Equipment		No Emission Limit	
В.		l-burning Equipment (constructed -1-72) with Q ≥ 250 MMBtu/hr:			
	Coal			0.7 #NO <sub>2</sub> /MMBtu	
	0il			0.3 #NO <sub>2</sub> /MMBtu	
	Gas			0.2 #NO <sub>2</sub> /MMBtu	

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Btu/hr	<pre>input value (Q), expressed in , shall be the:   aggregate heat content of all</pre>	В.	-	ation applies to: an entire plant.
) 1.	aggregate heat content of all			An andrea Erane
	fuels burned		• •	an individual boiler an individual stack.
) 3.		С.	the emiss	period over which sions are to be
r:			•	no time interval
) 1.	all fuel burning units at a			specified.
•	plant.		( ) 2.	hours.
) 2.	an individual boiler.			
) 3. an individual stack.				
(x) 4.	not applicable.			
, ,	) 3. x) 4. r: ) 1.	<ul> <li>) 3. maximum of 1 and 2</li> <li>x) 4. not applicable</li> <li>r:</li> <li>) 1. all fuel burning units at a plant.</li> <li>) 2. an individual boiler.</li> <li>) 3. an individual stack.</li> <li>x) 4. not applicable.</li> </ul>	) 3. maximum of 1 and 2 C. x) 4. not applicable  r:  ) 1. all fuel burning units at a plant. ) 2. an individual boiler. ) 3. an individual stack. x) 4. not applicable.	) 3. maximum of 1 and 2  (a) 4. not applicable  r:  (b) 1. all fuel burning units at a plant.  (c) 2.  (d) 1.  (e) 2.  (e) 2.  (f) 2.

Fuel Combustion Sources

No Emission Regulation

#### HAWAII

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.		input value (Q), expressed in , shall be the:	В.	The regulation applies to: ( ) l. an entire plant.
		aggregate heat content of all fuels burned maximum design heat input		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	( ) 3.	maximum of 1 and 2 not applicable	°C.	The time period over which the emissions are to be averaged:
	For:			( ) l. no time interval
	( ) 1.	all fuel burning units at a plant.		specified. ( ) 2 hours.
	• •	an individual boiler.		
		an individual stack. not applicable.		
		II. THE STATE IMPLEMENTATION	PLAN RI	EGULATION

Fuel Combustion Sources

No Emission Regulation

#### IDAHO

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	B. The regulation applies to:  ( ) l. an entire plant.
	(XX) 1. aggregate heat content of all fuels burned	<pre>(XX) 2. an individual boiler ( ) 3. an individual stack.</pre>
	<ul><li>( ) 2. maximum design heat input</li><li>( ) 3. maximum of 1 and 2</li><li>( ) 4. not applicable</li></ul>	C. The time period over which the emissions are to be averaged:
	For: ( ) l. all fuel burning units at a	<pre>(XX) 1. no time interval specified.</pre>
	plant.	( ) 2 hours.
	<pre>(xx) 2. an individual boiler. ( ) 3. an individual stack. ( ) 4. not applicable.</pre>	
	II. THE STATE IMPLEMENTATION F	PLAN REGULATION
Α.	Existing Steam Generators	No Emission Limit
В.	New Steam Generators (constructed after $12-5-74$ ) with Q $\geq$ 250 MMBtu/hr:	
	Solid Fuel Liquid Fuel Gaseous Fuel	0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu

#### ILLINOIS

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:		В.	The regulation applies to:  ( ) l. an entire plant.
	,	aggregate heat content of all fuels burned		<ul><li>(XX) 2. an individual boiler</li><li>( ) 3. an individual stack</li></ul>
	( ) 3.	<pre>maximum design heat input maximum of 1 and 2 not applicable</pre>	C.	The time period over which the emissions are to be averaged:
	For:			( ) 1. no time interval
	•	all fuel burning units at a plant.		specified. (xx) 2. 2 hours.
	( ) 3.	<pre>an individual boiler. an individual stack. not applicable.</pre>		
		II. THE STATE IMPLEMENTATION F	PLAN RE	GULATION
A	. Existir	ng Fuel Combustion Sources		
	a. Chi Are	icago and St. Louis Major Metropoli eas with Q > 250 MMBtu/hr: <sup>a</sup>	tan	
	l	Solid Fuel Liquid Fuel Gaseous Fuel		0.9 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu
	b. A1	l other areas		No Emission Limit
В		el Combustion Sources (constructed 2) with Q ≥ 250 MMBtu/hr:	after	
	Liqu Gase	d Fuel id Fuel ous Fuel Gaseous and Liquid Fuel		O.7 #NO <sub>2</sub> /MMBtu O.3 #NO <sub>2</sub> /MMBtu O.2 #NO <sub>2</sub> /MMBtu O.3 #NO <sub>2</sub> /MMBtu
N	ote: <sup>a</sup> Th so	is regulation shall not apply to cy lid or liquid fuel, or horizontally	clone oppos	fired boilers burning ed fired boilers burning

solid fuel.

#### INDIANA

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.		input value (Q), expressed in	В.	The regulation applies to:
	MMBtu/hr, shall be the:			( ) l. an entire plant.
	( ) 1.	aggregate heat content of all fuels burned		<pre>(XX) 2. an individual boiler. ( ) 3. an individual stack.</pre>
		maximum design heat input		
		maximum of 1 and 2	C.	•
	( ) 4.	not applicable		the emissions are to be averaged:
	For:			(XX) l. no time interval
	( ) 1.	all fuel burning units at a		specified.
		plant.		( ) 2 hours.
		an individual boiler.		
		an individual stack.		
	( ) 4-	not applicable.		
		II. THE STATE IMPLEMENTATION PLA		
Α.	Existing	g Stationary Sources with Q > 250 MME	Btu/h	r:
	a. Pric	ority A Basins		
	Co	oal		0.7 #NO <sub>2</sub> /MMBtu
	0			0.3 #NO <sub>2</sub> /MMBtu
	Ga	as		0.2 #NO <sub>2</sub> /MMBtu
	b. Othe	er Basins		No Emission Limit
В.	New Stat 3-21-72)	tionary Sources (constructed after ) with Q > 250 MMBtu/hr:		
	Coal			0.7 #NO <sub>2</sub> /MMBtu
	0i1			0.3 #NO <sub>2</sub> /MMBtu
	Gas			0.2 #NO <sub>2</sub> /MMBtu

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	В.	The regulation applies to:
	(xx) 1. aggregate heat content of all fuels burned		<ul><li>( ) 1. an entire plant.</li><li>(XX) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
	<ul><li>( ) 2. maximum design heat input</li><li>( ) 3. maximum of 1 and 2</li><li>( ) 4. not applicable</li></ul>	C.	The time period over which the emissions are to be averaged:
	<pre>for: ( ) 1. all fuel burning units at a</pre>		(XX) 1. no time interval specified.  ( ) 2 hours.
	II. THE STATE IMPLEMENTATION PL	AN RE	GULATION
Α.	Existing Sources .		No Emission Limit
В.	New Sources (constructed after 8-17-71) with Q > 250 MMBtu/hr:		
	Solid Fuel Liquid Fuel Gaseous Fuel		0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu

#### KANSAS

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:			( ) l. an entire plant.		
	(xx) 1.	aggregate heat content of all fuels burned		(xx) 2.	an individual boiler an individual stack.	
		maximum design heat input	-	mbi		
		maximum of 1 and 2 not applicable	C.		e period over which ssions are to be h:	
	For:				no time interval	
	•	all fuel burning units at a plant.			specified.	
	( ) 3.	<pre>an individual boiler. an individual stack. not applicable.</pre>				
		II. THE STATE IMPLEMENTATION P	LAN RE	GULATION		
Α	. Existir	ng Indirect Heating Equipment		No Emis	sion Limit	
В	. New Inc	direct Heating Equipment (constructe L-1-71) with Q > 250 MMBtu/hr:	ed			
	Coal	·		0.9 #NO	<del></del>	
		or Gas		0.3 #NO	<sub>2</sub> /MMBtu	

#### KENTUCKY

#### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	В.	The regulation applies to: (XX) l. an entire plant.
	<ul><li>( ) 1. aggregate heat content of all fuels burned</li></ul>		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	(XX) 2. maximum design heat input		, ,
	( ) 3. maximum of 1 and 2	C.	The time period over which
	( ) 4. not applicable		the emissions are to be averaged:
	For:		(xx) l. no time interval
	( ) 1. all fuel burning units at a		specified.
	plant.		( ) 2 hours.
	(XX) 2. an individual boiler.		<del></del>
	( ) 3. an individual stack.		
	( ) 4. not applicable.		
	II. THE STATE IMPLEMENTATION PLA	N RE	GULATION
Α.	Existing Indirect Heat Exchangers		No Emission Limit
В.	New Indirect Heat Exchangers (constructed after 4-9-72) with $Q \ge 250$ MMBtu/hr:		
	Solid Feul (except lignite)		0.7 #NO <sub>2</sub> /MMBtu
	Liquid Fuel		0.3 #NO <sub>2</sub> /MMBtu
	Gaseous Fuel		0 2 #NO./MMRtu

#### LOUISIANA

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	input value (Q), expressed in ;, shall be the:	В.	The regulation applies to:
( ) 1.	aggregate heat content of all fuels burned		<ul><li>( ) 1. an entire plant.</li><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
( ) 2.	maximum design heat input		
( ) 3.	maximum of 1 and 2	C.	The time period over which
(xx) 4.	not applicable		the emissions are to be averaged:
For:			( ) l. no time interval
( ) 1.	all fuel burning units at a		specified.
	plant.		( ) 2. hours.
( ) 2.	an individual boiler.		<del></del>
( ) 3.	an individual stack.		
(XX) 4-	not applicable.		

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

### MAINE

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.		input value (Q), expressed in , shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
		aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	( ) 3.	<pre>maximum design heat input maximum of 1 and 2 not applicable</pre>	c.	The time period over which the emissions are to be averaged:
		all fuel burning units at a plant. an individual boiler.		( ) 1. no time interval specified. ( ) 2 hours.
	( ) 3.	an individual stack. not applicable.		
		II. THE STATE IMPLEMENTATION P	LAN RE	GULATION

Fuel Combustion Sources

#### MARYLAND

### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

A.	The heat input value (Q), expressed in		В.	The regulation applies to:
	MMBtu/hr, shall be t			( ) l. an entire plant.
	( ) l. aggregate h fuels burne			<ul><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
	( ) 2. maximum des	ign heat input		
	( ) 3. maximum of	1 and 2	C.	The time period over which
	(XX) 4. not applica	uble		the emissions are to be averaged:
	For:			( ) 1. no time interval
	( ) l. all fuel bu	rning units at a		specified.
	plant.	-		( ) 2 hours.
	( ) 2. an individu	al boiler.		<del></del>
	( ) 3. an individu	al stack.		
	(XX) 4. not applica	able.		

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

#### MASSACHUSETTS

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

			input value (Q), expressed in shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
	( x x)	1.	aggregate heat content of all fuels burned		<ul><li>(xx) 2. an individual boiler</li><li>() 3. an individual stack.</li></ul>
	( )	2.	maximum design heat input		
	( )	3.	maximum of 1 and 2	C.	The time period over which
	( )	4.	not applicable		the emissions are to be averaged:
	For:				(xx) l. no time interval
	( )	1.	all fuel burning units at a		specified.
		_	plant.		( ) 2 hours.
			an individual boiler.		
			an individual stack.		
	( )	4.	not applicable.		
			II. THE STATE IMPLEMENTATION PLAN	N RE	GULATION
Α.	Exi	stin	g Fossil Fuel Utilization Facilities		No Emission Limit
В.			sil Fuel Utilization Facilities ucted after 6-1-72) with Q > 250 MMBt	u/hr	:
	A	ny Fi	uel		0.3 #NO <sub>2</sub> /MMBtu

### MICHIGAN

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

# I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value (	), expressed in	В.	The regulation applies to:	
	MMBtu/hr, shall be the	•		( ) l. an entire plant.	
	( ) l. aggregate hear fuels burned			<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>	
	( ) 2. maximum design		~	The time period over which	
	( ) 3. maximum of 1		C.	the emissions are to be	
	(XX) 4. not applicable	licable		averaged:	
	For:	•		( ) 1. no time interval	
	( ) l. all fuel burn	ing units at a		specified.	
	plant.			( ) 2 hours.	
	( ) 2. an individual	boiler.			
	( ) 3. an individual	stack.			
	(xx) 4. not applicabl	e.			
	THE CT	ATE INDIEMENTATION DI	AN DE	ECH ATTON	

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

#### **MINNESOTA**

### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	В.	The regulation applies to: (xx) l. an entire plant.
	( ) l. aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	( ) 4. not applicable	. C.	The time period over which the emissions are to be averaged:
	For:		(xx) 1. no time interval
	<pre>(XX) 1. all fuel burning units at a</pre>		specified. ( ) 2 hours.
	II. THE STATE IMPLEMENTATION PLA	N RE	GULATION
Α.	Existing Heating Equipment		No Emission Limit
В.	New Heating Equipment (constructed after 10-4-76) with Q > 250 MMBtu/hr:		
	Solid Fuel <sup>a</sup> Liquid Fuel Gaseous Fuel		0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu
No	te: <sup>a</sup> The regulation shall not apply to burning fossil fuel containing 25% or more of co	ng of	lignite or a solid

#### MISSISSIPPI

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	input value (Q), expressed in	в.	The regulation applies to:
MMBtu/hr	, shall be the:		( ) l. an entire plant.
( ) 1.	aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
() 2.	maximum design heat input		
( ) 3.	maximum of 1 and 2	c.	The time period over which
(xx) 4.	not applicable		the emissions are to be averaged:
For:			( ) l. no time interval
( ) 1.	all fuel burning units at a		specified.
	plant.		( ) 2 hours.
( ) 2.	an individual boiler.		<del></del>
( ) 3.	an individual stack.		
(xx) 4.	not applicable.		

#### II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

No Emission Regulation

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#### MISSOURI

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	it input value (Q), expressed in ir, shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
	aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
( ) 2.	maximum design heat input		
( ) 3.	maximum of 1 and 2	c.	The time period over which
(XX) 4	not applicable		the emissions are to be averaged:
For:			( ) l. no time interval
( ) 1	all fuel burning units at a		specified.
	plant.		( ) 2 hours.
( ) 2	an individual boiler.		<del></del>
( ) 3	an individual stack.		
, ,	not applicable.		

#### II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

#### MONTANA

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.		input value (Q), expressed in , shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
	(xx) 1.	aggregate heat content of all fuels burned		<pre>(XX) 2. an individual boiler ( ) 3. an individual stack.</pre>
		maximum design heat input	•	mb time marind area which
	• •	maximum of 1 and 2 not applicable	c.	The time period over which the emissions are to be averaged:
	For:			(xx) l. no time interval
	, ,	all fuel burning units at a plant.		specified. ( ) 2 hours.
	( ) 3.	<pre>an individual boiler. an individual stack. not applicable.</pre>		
		II. THE STATE IMPLEMENTATION PLA	AN RE	EGULATION
Α.	. Existin	g Steam Generators		No Emission Limit
В,		am Generators (constructed after ) with Q > 250 MMBtu/hr:		
	Solid	Fuel		0.7 #NO <sub>2</sub> /MMBtu
		d Fuel		0.3 #NO <sub>2</sub> /MMBtu
	Gaseo	us Fuel		0.2 #NO <sub>2</sub> /MMBtu

#### **NEBRASKA**

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

л.		, shall be the:	ь.	The regulation applies to:
	(xx) 1.	aggregate heat content of all fuels burned		<ul><li>( ) 1. an entire plant.</li><li>(XX) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	( ) 3.	<pre>maximum design heat input maximum of 1 and 2 not applicable</pre>	c.	The time period over which the emissions are to be averaged:
	(xx) 2.	all fuel burning units at a plant. an individual boiler. an individual stack. not applicable.		<pre>(xx) 1. no time interval</pre>
		II. THE STATE IMPLEMENTATION P	LAN RE	GULATION
Α.	Existin	g Steam Generators		No Emission Limit
В.		am Generators (constructed after ) with Q > 250 MMBtu/hr:		
	Liqui	Fuel   d Fuel   bus Fuel		0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu

#### **NEVADA**

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	<ul><li>B. The regulation applies to:</li><li>( ) l. an entire plant.</li></ul>	
	<ul><li>(XX) 1. aggregate heat content of all fuels burned</li><li>( ) 2. maximum design heat input</li></ul>	<pre>(XX) 2. an individual boiler ( ) 3. an individual stack.</pre>	
	( ) 3. maximum of 1 and 2 ( ) 4. not applicable	C. The time period over which the emissions are to be averaged:	
	<ul> <li>( ) 1. all fuel burning units at a plant.</li> <li>(XX) 2. an individual boiler.</li> <li>( ) 3. an individual stack.</li> <li>( ) 4. not applicable.</li> </ul>	<pre>(xx) 1. no time interval</pre>	
	II. THE STATE IMPLEMENTATION P	LAN REGULATION	
Α.	Existing Steam Generators	No Emission Limit	
В.	New Steam Generators (constructed after 8-17-71) with Q > 250 MMBtu/hr:		*
	Solid Fuel <sup>a</sup> Liquid Fuel Gaseous Fuel	0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu	
	_		

Note: <sup>a</sup>The regulation shall not apply to burning of lignite or a solid fossil fuel containing 25% or more of coal refuse.

#### **NEW HAMPSHIRE**

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.		input value (Q), expressed in , shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
	•	aggregate heat content of all fuels burned maximum design heat input		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	( ) 3.	<del>_</del>	· C.	The time period over which the emissions are to be averaged:
	For:	all fuel burning units at a		( ) 1. no time interval specified.
	( ) 2.	plant. an individual boiler. an individual stack. not applicable.		( ) 2 hours.
	(700) 10	II. THE STATE IMPLEMENTATION PLA	N REG	GULATION

Fuel Combustion Sources

#### NEW JERSEY

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.		input value (Q), expressed in , shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
	•	aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	( ) 3.	maximum design heat input maximum of 1 and 2 not applicable	c.	The time period over which the emissions are to be averaged:
	( ) 2.	all fuel burning units at a plant. an individual boiler. an individual stack. not applicable.		( ) 1. no time interval specified. ( ) 2 hours.
	(^^/ 4•	II. THE STATE IMPLEMENTATION PL	AN RE	EGULATION

No Emission Regulation

Fuel Combustion Sources

#### NEW MEXICO

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.		input value (Q), expressed in , shall be the:	в.	The regulation applies to:  ( ) l. an entire plant.
	( XX) 1.	aggregate heat content of all fuels burned		(XX) 2. an individual boiler () 3. an individual stack.
	( ) 3.	maximum design heat input maximum of 1 and 2 not applicable	c.	The time period over which the emissions are to be averaged:
	(xx) 2.	all fuel burning units at a plant. an individual boiler. an individual stack. not applicable.		(xx) 1. no time interval specified. ( ) 2 hours.
Λ	Evictin	II. THE STATE IMPLEMENTATION P	LAN RE	GULATION
A	Coal Oil (	g Equipment: (for Q > 250 MMBtu/hr), effective 2 for Q > 10 <sup>6</sup> MMBtu/yr), effective 2 for Q > 10 <sup>6</sup> MMBtu/yr), effective 12	-17-72,	, 0.3 #NO₂/MMBtu
В	Coal Oil (	<pre>ipment (constructed after 9-1-71):   (for Q &gt; 250 MMBtu/nr)   (for Q &gt; 10<sup>6</sup> MMBtu/yr)   (for Q &gt; 10<sup>6</sup> MMBtu/yr)</pre>		0.45 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu

### NEW YORK

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
	( ) 1. aggregate heat content of all fuels burned		<pre>(xx) 2. an individual boiler ( ) 3. an individual stack.</pre>
	<pre>(xx) 2. maximum design heat input ( ) 3. maximum of 1 and 2 ( ) 4. not applicable</pre>	c.	The time period over which the emissions are to be averaged:
	For:		(XX) l. no time interval
	<ul><li>( ) 1. all fuel burning units at a plant.</li><li>(XX) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>		specified. ( ) 2 hours.
	( ) 4. not applicable.		
	II. THE STATE IMPLEMENTATION PLAN	N RE	GULATION
Α.	Existing Stationary Combustion Installations		No Emission Limit
В.	New Stationary Combustion Installations (applications for construction permit received by the state after 8-11-72) with Q > 250 MMBtu/hr: <sup>a</sup>		
	Solid Fuel Liquid Fuel Gaseous Fuel		0.7 # $NO_2/MMBtu$ 0.3 # $NO_2/MMBtu$ 0.2 # $NO_2/MMBtu$

<sup>a</sup>The regulation shall not apply to gas turbine and internal combustion engines.

#### NORTH CAROLINA

### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

. The heat input value (Q), expressed in MMBtu/hr, shall be the:	В.	The regulation applies to:
( ) l. aggregate heat content of all fuels burned		<ul><li>( ) 1. an entire plant.</li><li>(xx) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
, ,	C.	The time period over which
( ) 4. not applicable		the emissions are to be averaged:
For:		(XX) l. no time interval
( ) 1. all fuel burning units at a		specified.
plant.		( ) 2 hours.
(XX) 2. an individual boiler.		
( ) 3. an individual stack.		
( ) 4. not applicable.		
II. THE STATE IMPLEMENTATION F	PLAN REG	GULATION
Boilers with Q > 250 MMBtu/hr:		
•		1 2 #NO /MMR+
		1.3 #NO <sub>2</sub> /MMBtu
		0.6 #NO <sub>2</sub> /MMBtu
	<pre>MMBtu/hr, shall be the: ( ) 1. aggregate heat content of all</pre>	<pre>MMBtu/hr, shall be the:     ( ) 1. aggregate heat content of all</pre>

#### NORTH DAKOTA

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

			input value (Q), expressed in	В.	The regulation applies to:
MMI	MMBtu/hr, shall be the:		, shall be the:		( ) l. an entire plant.
(	)	1.	aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
(	)	2.	maximum design heat input		
(	)	3.	maximum of 1 and 2	c.	The time period over which
(X)	X)	4.	not applicable		the emissions are to be averaged:
For	r:				•
(	)	1.	all fuel burning units at a		( ) 1. no time interval specified.
			plant.		( ) 2 hours.
(	)	2.	an individual boiler.		
(	)	3.	an individual stack.		
(x)	x)	4.	not applicable.		

#### II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.		input value (Q), express	sed in	в.	The regulation applies to:
	•	MMBtu/hr, shall be the:			( ) 1. an entire plant.
	( ) 1.	aggregate heat content of fuels burned			<pre>(XX) 2. an individual boile ( ) 3. an individual stack</pre>
	(xx) 2. ( ) 3.	maximum of 1 and 2	ıt	c.	The time period over which
	( ) 4.	not applicable			the emissions are to be averaged:
	For:				( ) 1. no time interval
	•	all fuel burning units plant.	at a		specified. (XX) 2. 24 hours.
	(XX) 2.	an individual boiler.			
	( ) 3.	an individual stack. not applicable.			
	, ,				
		II. THE STATE IMPLEM	ENTATION PLA	N RE	GULATION
A	. Existin	ng Combustion Sources with	n Q > 250 MMI	Btu/h	r:
	a. Pri	iority I Regions:			-
	Coa	al-fired Boiler	•		0.9 #NO <sub>2</sub> /MMBtu
	• • •	l-fired Boiler			0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu
	Gas	s-fired Boiler			
	b. Oth	ner Regions			No Emission Limit
В	. New Cor 1-28-72	nbustion Sources (constru 2) with Q > 250 MMBtu/hr:	cted after		
		-fired Boiler			0.9 #NO <sub>2</sub> /MMBtu
	0i1-i	fired Boiler			No Emission Limit
	Gas-	fired Boiler			No Emission Limit
N	ote: The	Priority I Regions inclu	de AQCRs 79,	124,	173,174 and 176.
• • •		<u> </u>			

#### OKLAHOMA

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:		В.	The regulation applies to:
	( ) 1.	aggregate heat content of all fuels burned		<ul><li>( ) 1. an entire plant.</li><li>(xx) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
	( ) 3. r	maximum design heat input maximum of 1 and 2 not applicable	c.	The time period over which the emissions are to be averaged:
	(xx) 2. (	all fuel burning units at a plant. an individual boiler. an individual stack. not applicable.		<pre>(xx) 1. no time interval</pre>
		II. THE STATE IMPLEMENTATION F	PLAN RE	GULATION
Α.	. Existing	Fuel-burning Equipment		No Emission Limit
В.		-burning Equipment (constructed 23-72) with Q > 50 MMBtu/hr:		
	Solid Liquid Gaseou	Fuel		0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu

#### OREGON

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
	(xx) 1. aggregate heat content of all fuels burned		<pre>(xx) 2. an individual boiler ( ) 3. an individual stack.</pre>
	<ul><li>( ) 2. maximum design heat input</li><li>( ) 3. maximum of 1 and 2</li><li>( ) 4. not applicable</li></ul>	c.	The time period over which the emissions are to be averaged:
	For:  ( ) l. all fuel burning units at a plant.		(XX) 1. no time interval specified. ( ) 2 hours.
	<ul><li>(xx) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li><li>( ) 4. not applicable.</li></ul>		
	II. THE STATE IMPLEMENTATION PLA	AN RE	GULATION
- 4	. Existing Sources		No Emission Limit
Ε	New fossil fuel-fired steam generators (constructed after 8-17-71) with Q > 250 MMBtu/hr: <sup>a</sup>		
	Solid Fuel Liquid Fuel Gaseous Fuel		0.7 #NO <sub>2</sub> /MMBtu 0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu
ı	ote: <sup>a</sup> The regulation shall not apply to burning fuel containing 25% or more of coal ref	ng of use.	lignite or a solid

#### PENNSYLVANIA

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

A.	The heat input value (Q), expressed immBtu/hr, shall be the:	in B.	The regulation applies to:
	•		( ) l. an entire plant.
	( ) 1. aggregate heat content of all	L1	( ) 2. an individual boiler.
	fuels burned		( ) 3. an individual stack.
	( ) 2. maximum design heat input		·
	( ) 3. maximum of 1 and 2	C.	The time period over which
	(XX) 4. not applicable		the emissions are to be
			averaged:
	For:		•
			( ) l. no time interval
	( ) l. all fuel burning units at a		specified.
	plant.		( ) 2. hours.
	( ) 2. an individual boiler.		
	( ) 3. an individual stack.		
	(xx) 4. not applicable.		

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

### PUERTO RICO

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	input value (Q), expressed in	В.	The regulation applies to:
www.gcu/nr	, shall be the:		( ) l. an entire plant.
( ) 1.	aggregate heat content of all		( ) 2. an individual boiler
	fuels burned		( ) 3. an individual stack.
( ) 2.	maximum design heat input		
( ) 3.	maximum of 1 and 2	·C.	The time period over which
<b>☆</b> x ) 4.	not applicable		the emissions are to be averaged:
For:			( ) l. no time interval
( ) 1.	all fuel burning units at a		specified.
	plant.		( ) 2 hours.
() 2.	an individual boiler.		
( ) 3.	an individual stack.		
(xx) 4.	not applicable.		

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

#### RHODE ISLAND

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

### I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	input value (Q), expressed in	В.	The regulation applies to:		
MMBtu/hr	, shall be the:		( ) l. an entire plant.		
( ) 1.	aggregate heat content of all		( ) 2. an individual boiler		
	fuels burned		( ) 3. an individual stack.		
() 2.	maximum design heat input				
( ) 3.	maximum of 1 and 2	c.	The time period over which		
(XX) 4.	not applicable		the emissions are to be averaged:		
For:			( ) l. no time interval		
( ) 1.	all fuel burning units at a		specified.		
	plant.		( ) 2 hours.		
() 2.	an individual boiler.		<del></del>		
( ) 3.	an individual stack.				
(xx) 4-	not applicable.				

### II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

#### SOUTH CAROLINA

### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:		В.	The regulation applies to:	
	•	aggregate heat content of all fuels burned		<ul><li>( ) 1. an entire plant.</li><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>	
	( ) 3.	maximum design heat input maximum of 1 and 2 not applicable	. C.	The time period over which the emissions are to be averaged:	
	For: ( ) 1.	all fuel burning units at a plant.		<pre>( ) 1. no time interval</pre>	
	( ) 3.	an individual boiler. an individual stack. not applicable.			
		II. THE STATE IMPLEMENTATION P	LAN RE	GULATION	

June 1, 1978

No Emission Regulation

Fuel Combustion Sources

#### SOUTH DAKOTA

### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

л.		nr, shall be the:	b. The regulation applies to.	
	( ) 1.	aggregate heat content of all fuels burned	<ul><li>(xx) 1. an entire plant.</li><li>( ) 2. an individual boile</li><li>( ) 3. an individual stack</li></ul>	
	( ) 2.	maximum design heat input		
	( ) 3.	maximum of 1 and 2	C. The time period over which	
	(xx) 4.	not applicable	the emissions are to be averaged:	
	For:		<pre>(XX) l. no time interval</pre>	
	( ) 1.	all fuel burning units at a	specified.	
		plant.	( ) 2 hours.	
		an individual boiler.		
		. an individual stack.		
	(xx) 4	. not applicable.		
		II. THE STATE IMPLEMENTATION PLA	AN REGULATION	
F	uel Burn	ing Equipment:		
	Coal	-	No Emission Limit	
	0i1		0.3 #NO₂/MMBtu	
	Gas		0.2 #NO₂/MMBtu	

#### **TENNESSEE**

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.		input value (Q), expressed in , shall be the:	В.	The regulation applies to:  (XX) l. an entire plant.
		aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	( ) 3. ( ) 4.	maximum design heat input maximum of 1 and 2 not applicable	c.	The time period over which the emissions are to be averaged:
	( ) 2.	all fuel burning units at a plant. an individual boiler. an individual stack. not applicable.		( ) 1. no time interval specified. (XX) 2. 2 hours.
		II. THE STATE IMPLEMENTATION P	LAN RE	GULATION
Α.	Existin	g Air Contaminant Sources		No Emission Limit
В.		Contaminant Sources (constructed -3-72) with $Q \ge 250$ MMBtu/hr: Fuel		525 ppm NO <sub>2</sub> a
	Liqui	d Fuel		227 ppm NO <sub>2</sub> a
	Gaseo	us Fuel		165 ppm NO <sub>2</sub> a

Note: aThe effluent concentrations are to be corrected to 15% excess air.

#### **TEXAS**

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in (#steam/hr), shall be the:	B. The regulation applies to:  ( ) l. an entire plant.
	<ul><li>( ) l. aggregate heat content of all fuels burned</li><li>(xx) 2. maximum design heat input</li></ul>	
	( ) 3. maximum of 1 and 2 ( ) 4. not applicable	C. The time period over which the emissions are to be averaged:
	<pre>For: ( ) l. all fuel burning units at a</pre>	<ul><li>( ) l. no time interval specified.</li></ul>
	plant.  (xx) 2. an individual boiler.  ( ) 3. an individual stack.  ( ) 4. not applicable.	(xx) 2. <u>2</u> hours.
C1.	II. THE STATE IMPLEMENTATE	ION PLAN REGULATION
2£6	eam Generating Units:	
ļ	A. Solid or Liquid Fuel-fired	No Emission Limit
E	B. Gas-fired <sup>a</sup>	
	<ol> <li>Dallas-Fort Worth and Houston-Ga with steam capacity &gt; 600,000 #</li> </ol>	
	Opposed-fired Front-fired Tangential-fired	0.7 #NO <sub>2</sub> /MMBtu 0.5 #NO <sub>2</sub> /MMBtu 0.25 #NO <sub>2</sub> /MMBtu
	2. Other AQCRs	No Emission Limit
No	te: <sup>a</sup> The regulation shall not apply to 600,000 and 1,100,000 #steam/hr i than 30% during any calender year	f the unit is utilized less

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

Α.	The heat input value (Q), expressed in	В.	The regulation applies to:
	MMBtu/hr, shall be the:		( ) l. an entire plant.
	( ) l. aggregate heat content of all fuels burned		<ul><li>( ) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li></ul>
	( ) 2. maximum design heat input		
	( ) 3. maximum of 1 and 2	c.	The time period over which
	(XX) 4. not applicable		the emissions are to be averaged:
	For:		( ) l. no time interval
	( ) l. all fuel burning units at a		specified.
	plant.		( ) 2 hours.
	( ) 2. an individual boiler.		
	( ) 3. an individual stack.		
	(XX) 4. not applicable.		

Fuel Combustion Sources

#### VERMONT

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	B. The regulation applies to:
	( ) 1. aggregate heat content of all fuels burned	<ul><li>( ) 1. an entire plant.</li><li>(XX) 2. an individual boiler</li><li>( ) 3. an individual stack.</li></ul>
	<pre>(xx) 2. maximum design heat input ( ) 3. maximum of 1 and 2 ( ) 4. not applicable</pre>	C. The time period over which the emissions are to be averaged:
	<ul> <li>For:</li> <li>( ) 1. all fuel burning units at a plant.</li> <li>(XX) 2. an individual boiler.</li> <li>( ) 3. an individual stack.</li> <li>( ) 4. not applicable.</li> </ul>	<pre>(XX) 1. no time interval</pre>
	II. THE STATE IMPLEMENTATION PL	AN REGULATION
Α.	Existing Combustion Installations	No Emission Limit
В.	New Combustion Installations (completed after 7-1-71) with $Q \ge 250 \text{ MMBtu/hr}$	0.3 #NO <sub>2</sub> /MMBtu

#### VIRGIN ISLANDS

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	<pre>input value (Q), expressed in , shall be the:</pre>	В.	The regulation applies to:  ( ) l. an entire plant.
( ) 1.	aggregate heat content of all		( ) 2. an individual boiler.
	fuels burned		( ) 3. an individual stack.
() 2.	maximum design heat input		
	maximum of 1 and 2	c.	The time period over which
(XX) 4.	not applicable		the emissions are to be
			averaged:
For:			•
			( ) 1. no time interval
( ) 1.	all fuel burning units at a		specified.
	plant.		( ) 2 hours.
( ) 2.	an individual boiler.		
( ) 3.	an individual stack.		
(vv) 4	not applicable.		

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

#### VIRGINIA

### REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

А.	The neat input value (Q), expressed in	b. The reg	juration applies to:
	<pre>MMBtu/hr, shall be the: (XX) 1. aggregate heat content of all fuels burned</pre>	(XX) 2.	an entire plant. an individual boiler an individual stack.
	<ul><li>( ) 2. maximum design heat input</li><li>( ) 3. maximum of l and 2</li><li>( ) 4. not applicable</li></ul>		me period over which issions are to be
	For:  ( ) 1. all fuel burning units at a plant.  (xx) 2. an individual boiler.  ( ) 3. an individual stack.  ( ) 4. not applicable.		no time interval specified. hours.
	II. THE STATE IMPLEMENTATION	PLAN REGULATION	1
Α.	Existing Combustion Sources	No Emi	ssion Limit
В	New fossil fuel-fired steam generators (constructed after 8-17-71) with $Q > 250  \text{MMBtu/hr}$ :		
	Solid Fuel Liquid Fuel Gaseous Fuel	0.3 #N	O₂/MMBtu O₂/MMBtu O₂/MMBtu

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#### WASHINGTON

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

A.	MMBtu/hr,	shall be the: aggregate heat content of all	В.	The regulation applies to:  ( ) 1. an entire plant. ( ) 2. an individual boiler ( ) 3. an individual stack.
	( ) 3. (XX) 4.	fuels burned maximum design heat input maximum of 1 and 2 not applicable	c.	The time period over which the emissions are to be averaged:
	( ) 2.	all fuel burning units at a plant. an individual boiler. an individual stack. not applicable.		<pre>( ) 1. no time interval</pre>
		II. THE STATE IMPLEMENTATION PLAN	N REC	GULATION
Fu	el Combus	tion Sources		No Emission Regulation <sup>a</sup>

Note: a Ambient air quality impact from any source shall not exceed 100  $\mu g/m^3$  annual arithmetic mean.

#### WEST VIRGINIA

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

## I. BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

	input value (Q), expressed in ;, shall be the:	В.	The regulation applies to:  ( ) l. an entire plant.
( ) 1.	aggregate heat content of all		( ) 2. an individual boiler
( ) 2	fuels burned		( ) 3. an individual stack.
	maximum design heat input	_	
( ) 3.	maximum of 1 and 2	C.	The time period over which
(XX) 4.	not applicable		the emissions are to be
			averaged:
For:	•		( ) 1. no time interval
( ) 1.	all fuel burning units at a		specified.
•	plant.		( ) 2 hours.
() 2.	an individual boiler.		
( ) 3.	an individual stack.		
MY ) 4	not applicable.		

II. THE STATE IMPLEMENTATION PLAN REGULATION

Fuel Combustion Sources

#### WISCONSIN

# REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

Α.	The heat input value (Q), expressed in MMBtu/hr, shall be the:	<ul><li>B. The regulation applies to:</li><li>( ) 1. an entire plant.</li></ul>	
	( ) 1. aggregate heat content of all fuels burned	(xx) 2. an individual boile () 3. an individual stack	
	<pre>(XX) 2. maximum design heat input ( ) 3. maximum of 1 and 2 ( ) 4. not applicable</pre>	C. The time period over which the emissions are to be averaged:	
	For:	(XX) l. no time interval	
	( ) 1. all fuel burning units at a plant.	specified. ( ) 2 hours.	
	<ul><li>(XX) 2. an individual boiler.</li><li>( ) 3. an individual stack.</li><li>( ) 4. not applicable.</li></ul>		
	II. THE STATE IMPLEMENTATION	N PLAN REGULATION	
Α.	Existing Combustion Sources	No Emission Limit	
В.	New fossil fuel-fired steam generators (constructed after 7-1-75) with Q > 250 MMBtu/hr:		
	Solid Fuel	0.7 #NO <sub>2</sub> /MMBtu	
	Liquid Fuel Gaseous Feul	0.3 #NO <sub>2</sub> /MMBtu 0.2 #NO <sub>2</sub> /MMBtu	
	daseous reui	U.Z #NU2/IIID LU	

#### WYOMING

## REGULATIONS FOR NITROGEN OXIDE EMISSIONS FROM FUEL COMBUSTION EQUIPMENT

#### BASIS FOR DETERMINING ALLOWABLE EMISSION RATE I.

Α.			input value (Q), expressed in , shall be the:	В.	The regulation applies to:  ( ) 1. an entire plant.
	(xx)		fuels burned		<pre>(XX) 2. an individual boiler. ( ) 3. an individual stack.</pre>
	( )	3.	maximum design heat input maximum of 1 and 2 not applicable	c.	The time period over which the emissions are to be averaged:
	( xx)	2.	all fuel burning units at a plant. an individual boiler. an individual stack. not applicable.		<pre>(xx) 1. no time interval</pre>
			II. THE STATE IMPLEMENTATION PLA	N RE	GULATION
Α.	Exi	stin	g Fuel Burning Equipment: <sup>a</sup>		
			id Fuel (except Lignite) uid Fuel:		0.75 #NO <sub>2</sub> /MMBtu
	с.	Q	< 250 MMBtu/hr > 250 MMBtu/hr eous Fuel		0.6 #NO <sub>2</sub> /MMBtu 0.46 #NO <sub>2</sub> /MMBtu 0.23 #NO <sub>2</sub> /MMBtu
В.	. New 2-2	Fue 2-72	el Burning Equipment (constructed after): a	er	
	a. b.		lid Fuel (except Lignite) quid Fuel:		0.7 #NO <sub>2</sub> /MMBtu
	c.	Ć	l < 1 MMBtu/hr l ≥ 1 MMBtu/hr seous Fuel		0.6 #NO₂/MMBtu 0.3 #NO₂/MMBtu 0.2 #NO₂/MMBtu
N	ote:	a Tne hav	e regulation shall not apply to inter ving a heat input of less than 200 MM	nal Btu/	combustion engines hr.

# Appendix A

NATIONAL AMBIENT AIR QUALITY STANDARDS

#### SUMMARY OF NATIONAL AMBIENT AIR QUALITY STANDARDS

POLLUTANT	AVERAGING TIME	PRIMARY STANDARDS	SECONDARY STANDARDS	FEDERAL REFERENCE METHOD (FRM)	COMMENTS
PARTICULATE MATTER	Annual (Geometric Mean) 24 - Hour*	75 μg/m³ 260 μg/m³	60 µg/m³ 150 µg/m³	Hi-Volume Sampler	The secondary annual standard (60µg/m³) is a guide for assessing SIPs to achieve the 24-hour secondary standard.
SULFUR DIOXIDE	Annual (Arithmetic Mean) 24 - Hour* 3 - Hour*	80 μg/m³ (0.03ppm) 365 μg/m³ (0.14ppm)	 1300 μg/m³ (0.5ppm)	Pararosaniline	
CARBON MONOXIDE	8 - Hour* 1 - Hour*	10 mg/m³ (9ppm) 40 mg/m³ (35ppm)	(Same as Primary)	Non-Dispersive Infrared Spectrometry	
NITROGEN DIOXIDE	Annual (Arithmetic Mean)	100 μg/m³ (0.05ppm)	(Same as Primary)	Chemiluminescence	On 12/14/77, sodium arsenite and TGS-ANSA were designated as equivalent methods for measuring 24-hour samples.
PHOTOCHEMICAL OXIDANTS	1 - Hour*	160 μg/m³ (0.08ppm)	(Same as Primary)	Chemiluminescence	The FRM measures O <sub>3</sub> (ozone)
HYDROCARBONS (Non-Methane)	3 - Hour* (6 to 9 a.m.)	160 µg/m³ (0.2 <b>4</b> ppm)	(Same as Primary)	Flame Ionization	The HC standard is a guide to devising SIPs to achieve the Oxidant standard. The HC standard does not have to be met if the oxidant standard is met.

<sup>\*</sup>Not to be exceeded more than once per year.

NOTE: The air quality standards and a description of the reference methods were published on April 30, 1971 in 42 CRF 410, recodified to 40 CFR 50 on November 25, 1972.

May 31, 1978 - JDC

# Appendix B

NEW SOURCE PERFORMANCE STANDARDS FOR  $\mathrm{NO}_{\mathrm{X}}$ 

## STANDARDS OF PERFORMANCE FOR NEW STATIONARY SOURCES

#### NITROGEN OXIDE EMISSIONS

#### BASIS FOR DETERMINING ALLOWABLE EMISSION RATE

A.	The heat input value (Q), expressed in MMBtu/hr, shall be the:		The regulation applies to:		
			( ) l. an entire plant.		
	(XX) 1. aggregate heat content of all		(XX) 2. an individual boiler.		
	fuels burned		( ) 3. an individual stack.		
	( ) 2. maximum design heat input				
	( ) 3. maximum of 1 and 2	c.	The time period over which		
	( ) 4. not applicable		the emissions are to be averaged:		
	For:		Continuous (See Notes)		
	( ) 1. all fuel burning units at a plant.				
	(xx) 2. an individual boiler.				
	( ) 3. an individual stack.				
	( ) 4. not applicable.				

#### II. THE FEDERAL STANDARDS OF PERFORMANCE

Fossil-Fuel Fired Steam Generating Units (Constructed or modified after August 17, 1971 with Q > 250 MMBtu/hr):

- NOTES: 1. Installation of a continuous monitoring system is required if the initial performance test results show that nitrogen oxide emissions are greater than 70% of the applicable standard.
  - EPA plans to propose the following revised standards for new sources:
    - A. Allowable Emissions
      - (1) Solid fuels:
        - a. Subbituminous coal, shale oil and any fuel derived from coal

 $0.5 \# NO_2 / MMBtu$ 

b. Lignite if burned in a slag tap furnace and mined in ND, SD, or MT (only for fuels containing more than 25% lignite by weight)

0.8 #NO<sub>2</sub>/MMBtu

Continued

## STANDARDS OF PERFORMANCE FOR NEW STATIONARY SOURCES

## NITROGEN OXIDE EMISSIONS

(Continued)

		с.	Coal refuse (containing more than 25%, by weight, coal refuse)	No E	Emission	Limit
		d.	Solid fuels not covered above	0.6	#NO2/MM	3t <b>u</b>
	(2)	Liqu liqu	uid fuels (except shale oil and uid fuel derived from coal)	0.3	#NO <sub>2</sub> /MMI	Btu
	(3)		eous fuels (except gaseous 1 derived from coal)	0.2	#NO <sub>2</sub> /MMI	Btu
В.	Red	ucti	on Requirement of Uncontrolled Emiss	sions	5	
	(1) (2) (3)	Sol Liqu Gas	id fuels uid fuels eous fuels	30%	control control	

# Appendix C

CONVERSION FACTORS FOR  $\mathrm{NO}_{\mathrm{X}}$  EMISSION REGULATIONS

The following equations can be used to convert the units of measure of emission regulations of nitrogen oxides to  $\#NO_2/MMBtu$ .

#### Nomenclature:

Α	SIP value in given units
Ε	Emission of nitrogen oxides in units of #NO2/MMBtu
Н <sub>с</sub>	Heat content of coal in Btu/#
Hg	Heat content of gas in Btu/Scf
Ho	Heat content of oil in Btu/gal
Q	Heat input rate in MMBtu/hr
X	Excess air in units of % excess
Y	Oxygen consumed to form nitrogen oxides, expressed in units of mole % of theoretical oxygen requirement.

### Computation:

Units of the regulation (A)	E (#NO <sub>2</sub> /MMBtu)
#NO <sub>2</sub> /hr Coal Oil	A/Q A/Q
Gas	A/Q
ppm NO <sub>2</sub> by volume (assuming the values of X and Y are available)	
Coal	$\frac{A}{H_{c}} (3.36 \frac{476 + 4.76X - 0.5Y}{100 - Y} + 0.659)$
0i1	$\frac{A}{H_0}$ (35.3 $\frac{476 + 4.76X - 0.5Y}{100 - Y} + 8.71)$
Gas	$\frac{A}{H_g} (0.252 \frac{376 + 4.76X + 0.5Y}{100 - Y} + 0.378)$
ppm $NO_2$ by volume (assuming $X = 0\%$ and $Y = 3\%$	
Coal	17.1 A/H <sub>C</sub>
011	181.5 A/H <sub>o</sub>
Gas	1.36 A/H <sub>g</sub>

#### Assumptions:

- 1. The air fed to the combustion equipment is assumed to contain no moisture.
- Complete combustion is assumed.
- 3. The stack gas is assumed to be an ideal gas.
- 4. Density of oil is assumed to be 7.88 lb/gal.
- 5. In the conversion from units of ppm NO $_2$  by volume, it is assumed that coal contains 72% C, 5% H $_2$ , 2% N $_2$  and 10% moisture.
- 6. In the conversion from units of ppm NO<sub>2</sub> by volume, it is assumed that fuel oil contains 88% C, 9.5%  $\rm H_2$  and 0.5% moisture.
- 7. In the conversion from unit of ppm NO<sub>2</sub> by volume, it is assumed that gas contains 90% CH<sub>4</sub>, 8% C<sub>2</sub>H<sub>6</sub>, 1% CO<sub>2</sub> and 1% N<sub>2</sub>.

TECHNICAL REPORT DATA (Please read Instructions on the reverse before completing)			
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#### 15. SUPPLEMENTARY NOTES

#### 16. ABSTRACT

This report presents a one page summary of each state's implementation plan (SIP) regulations for nitrogen oxides. The report also explains the relationship between the SIP regulations, the National Ambient Air Quality Standards, and the Federal Standards of Performance for New Stationary Sources, and briefly discusses the various types of emission regulations which appear in the SIPs.

17. KEY WORDS AND DOCUMENT ANALYSIS				
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