## **Rhode Island Department of Environmental Management**

# 2022 Air Pollution Inventory

# Fuel Burning Form For Fuel Burned in Boilers



		GENERAL PROFILE OF BOILER DATA FOR REPORTING YEAR 2022	
Facility Name		No. of boiler stacks	
		No. of functioning boilers	
		No. of boilers added since Reporting Year 2022	
Address		No. of boilers permanently retired since Reporting Year 2021	
		No. of boilers connected via a breeching to 1 stack	
		No. of boilers connected via another breeching to another stack	
Contact		No. of boilers using 1 fuel	
		No. of boilers using 2 fuels	
		No. of boilers using 3 fuels	
Date	Phone	Other boilers (specify)	

Emission Factors for boilers typically installed in RI are listed on the back side of this page. These factors can be used to estimate your air releases. Air pollution control equipment, if any, would reduce your emissions according to its efficiency. The "S" beside the Emission Factor for SOx indicates that you must multiply the Emission Factor by the % sulfur in the fuel burned.

For example, for #2 oil with a sulfur content of 0.3%, the emission factor becomes 144(.3) = 43.2 pounds SOx/1000 gallons of fuel oil burned.

The emission factors provided on the back of this page were published in AP-42, Chapters 1.3 and 1.4 in the February , 1998 revision.

NOx emission factors were calculated based on average New England fuel bound nitrogen in residual oil as per guidance developed by NESCAUM (New England States for Coordinated Air Use Management.) The estimated emission rate from this nitrogen content is 0.5 Lb/MMBtu or 75 lb/1000 gallons of fuel burned. If your facility has analyses specific to its fuel oil supplies, the following equation may be used to determine the emission factor for #6 fuel oil NOx emissions: lb NOx/1000 gallons = 20.54+104.39(N).

Emission Factors are also available for other fuels such as waste oil, coal, wood, solid waste, etc. Please call for them if needed.

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Air Pollution Inventory Form F2, page 1

Means that these emission f	actors and SC	C Code(s) were applic	cable for estima	ting emiss	sions from y	your facil	ity			
Classif./Fuel/Boiler info.	SCC Code	Total PM	SOx	NOx	voc	СО	PM2.5 PRI*	PM10PRI*	NH3	Units "pounds per
Utility companies (SIC 49	11)	7								
#6 oil, normal firing	1-01-004-01	9.19(S)+4.72	162.7(S)	75	0.76	5	6.407	8.791	0.8	1000 gallons
Nat. Gas/over 100 MMBtu/	1-01-006-01	7.6	0.6	280	5.50	84	7.6	1.9	3.2	Million cubic feet
Industrial Boilers (SIC 200	00 - 3999)	٦								
#6 oil/> 100 MMBtu/Hr	1-02-004-01	9.19(S)+4.72	162.7(S)	75	0.28	5	8.46	10.68	0.8	1000 gallons
#6 oil/< 100 MMBtu/Hr	1-02-004-02	9.19(S)+4.72	159(S)	75	0.28	5	8.46	10.68	0.8	1000 gallons
#4 oil/> 100 MMBTU/Hr	1-02-005-04	Emission factors fall					0.10	10.00	0.0	1000 gamono
#4 oil/<100MMBTU/Hr	1-02-005-04	check your analysis			u					
#2 oil/> 100MMBTU/Hr	1-02-005-01	3.3	144(S)	24	0.20	5	0.25	1	0.8	1000 gallons
#2 oil/<100MMBTU/Hr	1-02-005-02	3.3	144(S)	20	0.20	5	0.25	1	0.8	1000 gallons
Nat. Gas/> 100 MMBtu/Hr	1-02-006-01	7.6	0.6	280	5.5	84			3.2	Million cubic feet
Nat. Gas/< 100 MMBtu/Hr	1-02-006-02	7.6	0.6	100	5.5	84			3.2	Million cubic feet
Nat. Gas/< .3 MMBtu/Hr	NA	7.6	0.6	94	5.5	40			3.2	Million cubic feet
Propane (LPG)	1-02-010-02	0.6	0 .1(S)	19	0.5	3.2				1000 gallons
Commercial/Institutional I	Boilers (SIC //	100_4899								
#6 oil/> 100 MMBtu/Hr	1-03-004-01	9.19(S)+4.72	/ 162.7(S)	75	1.13	5	4.36	9.2	0.8	1000 gallons
#6 oil/< 100 MMBtu/Hr	1-03-004-01	9.19(S)+4.72	159(S)	75	1.13	5	4.36	9.2	0.8	1000 gallons
#4 oil/> 100 MMBTU/Hr	1-03-005-04	Emission factor fall I				Ū	1.00	0.2	0.0	1000 gamono
#4 oil/<100MMBTU/Hr	1-03-005-04	check your analysis		0 0						
#2 oi/l> 100MMBTU/Hr	1-03-005-01	3.3	144(S)	24	0.34	5	0.83	1.08	8.0	1000 gallons
#2 oil/<100MMBTU/Hr	1-03-005-01	3.3	144(S)	20	0.34	5	0.83	1.08	0.8	1000 gallons
Residential furnace	NA	1.7	144(S)	18	0.713	5	0.83	1.08	0.8	1000 gallons
Nat. Gas/> 100 MMBtu/Hr	1-03-006-01	7.6	0.6	280	5.5	84			0.49	Million cubic feet
Nat. Gas/<100 MMBtu/Hr	1-03-006-03	7.6	0.6	100	5.5	84			0.49	Million cubic feet
Nat. Gas/< .3 MMBtu/Hr	NA	7.6	0.6	94	5.5	40			0.49	Million cubic feet
Propane (LPG)	1-03-010-03	0.4	0.1(S)	14	0.5	1.9				1000 gallons

Note: If stack test or cem data are available they should be used in lieu of these factors. Please attach a copy of the stack test results or note if cem data were used. Additional emission factors are available for controlled burners. Please contact the Office for these factors at 401-222-2808 ext 2777019 HAP emissions will be calculated for your facility using AP-42 factors.

<sup>\*</sup>PM10 Primary and PM25 Primary factors assume 1% sulfur in fuel

#### STACK INFORMATION FOR BOILERS

Facility Name	<b>Contact Name</b>	Phone

This form has enough space to record data for up to 3 stacks and 3 boilers with 2 fuels a piece. You may photocopy this page to report additional equipment. For boilers using other fuels, RIDEM will supply a different form on request. If the information on this form has not changed since 2021 Form F2, page 2 may be copied and submitted for RY22. If one stack handles emissions from multiple boilers, report stack data only once. Show clearly which boilers are associated with each stack.

Attach summarized EPA Methods 1-7 stack test results if witnessed & approved.

Necessary elements are checked. Others are for verifying emissions estimates.

	Stack number														
<b>%</b> o	Stack height above ground (ft.)														
<b>№</b> 0	Stack diameter (ft.)														
	Stack exit temp ( F)														
	Stack exhaust gas flow rate (acfm)														
	Smoke alarm/opacity monitor?	<u></u> ‰	Yes	%		No	‰	Yes	%	No No	‰	Yes		, 00	No
	NOx CEM?	‰	Yes	%	_	No	‰	Yes	9	‰ No	‰	Yes		60 <u> </u>	No
	NOx control w/ ammonia or urea?	‰	ammo	nia %	<b>6</b> 00	urea	‰	ammo	nia 🧐	‰ urea	‰	ammor	ia <sup>9</sup>	00	urea
	Boiler number (what you call it)														
	RI DEM Approval No.														
	Installation date (year)														
	Boiler brand														
<b>14</b> 0	Input: MMBtu/Hr				Ν	MMBtu/hr				MMBtu/hr					MMBtu/hr
	Flue Gas Recirculation?	‰	Yes	%	00	No	‰	Yes	%	No	‰	Yes	9	00	No
	Burner installation date (year)														
	Low NOx burner?	‰	Yes	%	00	No	‰	Yes	%	No	‰	Yes	9	00	No
<b>9</b> 4₀	Fuel type	#_		oil	nat	ural gas	#_		oil	natural gas	#_		oil	na	atural gas
<b>9</b> 4₀	Oil sulfur limit (%)														
	Normal firing rate														
	Maximum firing rate														

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## **EXAMPLE**

## STACK INFORMATION FOR BOILERS

XYZ Company	XXXXXXXXX	111-1111
Facility Name	Contact Name	Phone

This form has enough space to record data for up to 3 stacks and 3 boilers with 2 fuels apiece. You may photocopy this page to report additional equipment. For boilers using other fuels, RIDEM will supply a different form on request. If the information on this form has not changed since 2021 Form F2, page 2 may be copied and submitted for 2022. If one stack handles emissions from multiple boilers, report stack data only once. Show clearly which boilers are associated with each stack.

Attach summarized EPA Methods 1-7 stack test results if witnessed & approved.

 $M_0$  Necessary elements are checked. Others are for verifying emissions estimates.

<b>14</b> 0	Stack number	1														
<b>%</b> o	Stack height above ground (ft.)			135												
<b>%</b> o	Stack diameter (ft.)			3												
	Stack exit temp ( F)			450												
	Stack exhaust gas flow rate (acfm)		1:	500												
	Smoke alarm/opacity monitor?	₩o	Yes	9	<b>‰</b>	No	‰	Yes		‰	No	‰	Yes		‰	No
	NOx CEM?	‰	Yes		<b>4</b> 0	No	‰	Yes		‰	No	‰	Yes		‰	No
	NOx control w/ ammonia or urea?	‰	ammo	onia <sup>s</sup>	‰	urea	‰	ammo	onia	‰	urea	‰	amm	onia	‰	urea
	Boiler number (what you call it)			1			2									
	RI DEM Approval No.			na			123									
	Installation date (year)		19	966				May 19	981							
	Boiler brand		В	&W			Cleaver Brooks									
<b>%</b> o	Input: MMBtu/Hr			33	N	MMBtu/hr			18		MMBtu/hr					MMBtu/hr
	Flue Gas Recirculation?	‰	Yes	В	<b>14</b> 0	No	‰	Yes	(	<b>14</b> 0	No	‰	Yes		‰	No
	Burner installation date (year)		19	983												
	Low NOx burner?	‰	Yes	В	<b>14</b> 0	No	‰	Yes	9	<b>14</b> 0	No	‰	Yes		‰	No
<b>14</b> 0	Fuel type	#	6	oil	nati	ural gas	#	6	oil	na	tural gas	#_		oil	n	atural gas
<b>№</b> 0	Oil sulfur limit (%)			1					1							
	Normal firing rate			_		00 cu.ft/hr	_									
	Maximum firing rate		220 (	gph :	33,00	00cu.ft/hr	120	gph								

## Approximate Conversions

Boiler Horsepower	х	.0419	= MMBtu/hr (input)
1000 lb steam/hr	Х	1	= MMbtu/hr
max. gph #2 oil	Х	.140	= MMBtu/hr
max gph #4 or #6 oil	Х	.150	= MMBtu/hr
gph #2 oil x 140	Х	140	=ft3/hr natural gas
gph #4 or #6 oil	Х	150	=ft3/hr natural gas

acility Name		i	Contact Name			Phone
	<	<<<<<	REPORT ONLY ONE	FUEL PER	COLUMN >>>>>	
Boiler No.						
RIDEM Approval No.			-			
Boiler Fuel Type					<del></del>	
Units (gal, cubic ft.)						
Month	Fuel burned		Fuel burned		Fuel burned	
Jan 2022						
eb 2022						
March 2022				-		-
April 2022				-		-
May 2022						
Quarterly Total	<u>_</u>	%		%		%
	N	No. of days		No. of days		No. of days
Jun 2022	+			-		
ul 2022	-			-		
Aug 2022						
Quarterly Total		%		%		%
Sep 2022						
Oct 2022				-		
Nov 2022						
Quarterly Total		%		%		%
Dec 2022				li-	<del> </del>	
Dec+Jan+Feb (2022)		%		%		%
Total Annual Total		100 %		100 %		100 %
Total boiler fuel usage by fuel type for	or facility Write units (gal	MANACE (mill	ion ou ff \ MCE (thousand	ou # ) CCE	(hundred cubic feet)	
#6 % Sulfur	Ji lacility. Write uriles (gai.,		Natural Gas	Cu. 11.), CO.	(Hulluleu cubic leet)	-
#4 % Sulfur			Liquid Propane			
#2 % Sulfur			Other:			
For #4 fuel burners only, please repo	ort blend and attach analysis		%S (max.)	% #2	% #6	