

FORM 1.0 - GENERAL FACILITY INFORMATION

2015

FACILITY NAME			PLACE ID#		PERMIT# or LTF#	
FACILITY ADDRESS			CITY		STATE	ZIP CODE
FACILITY CONTACT	TITLE			PHONE #		
E-MAIL						
PRODUCT/PRINCIPAL ACTIVITY		NAICS		NUMBER OF EMP	LOYEES	
FORMS COMPLETED (mark all that apply):						
Generators & Boilers Dry Cleaning Cotton Gin		Soil Vapor Extr Air Curtain Inci Rock Products	inerators en		Misc Equipme Misc Emission	
Pursuant to Arizona Revised Statutes §49-432 an Emissions Inventory data submittal confidential?		u claim the	NC	D, I do not requ	est confidentia	lity.
If YES , include which portions of the inventory ar		ong with a brief e	xplanation:			
PARENT COMPANY NAME						
MAILING ADDRESS			CITY		STATE	ZIP CODE
CONTACT NAME	CONTACT TITLE		CONTACT E-MAIL			
	TOTAL FACILIT	Y EMISSIONS (T	ONS PER YEAR)		
If you are using the PDF forms, emission throughputs, etc) on the appropriate form	ns and submit th		ADEQ will calcul			
	CERTIFICAT	TION OF TRUTH &	« ACCURACY			
I certify that based on information and belief form and complete.	ned after reasono	ble inquiry, the s	tatements and ir	าformation in the	? document are ti	rue, accurate,
SIGNATURE OF RESPONSIBLE OFFICIAL					DATE	
X						
PRINTED NAME			TITLE			
CONTACT INFORMATION						
Arizona Department of Environmental Quali Air Quality Division	ty					
Attention: State Implementation Planning						
1110 W. Washington St. Phoenix, AZ 85007						



FORM 2.1 - GENERATORS & BOILERS

2015

	FACILITY NAM	E		PLACE ID#	PERMIT#	f or LTF#
	0			0	()
		EQUIP	MENT INFORM	IATION		
GENERATORS	Equipment Description	Equipment ID	ATO#	Fuel Type	Max. Capacity (HP)	Actual Hours Operated
#1						
#2						
#3						
#4						
#5						
#6						
#7						
#8						
#9						
#10						
#11						
#12						
#13						
#14						
#15						
BOILERS	Equipment Description	Equipment ID	ATO#	Fuel Type	Rated Capacity (MMbtu/hr)	Actual Hours Operated
#1						
#2						
#3						
#4						
#5						
#6						
#7						
#8						
#9						
#10						
#11						
#12						
#13						
#14						
#15						

	FORM 2.1 EMISSION SUMMARY (TONS PER YEAR)												
PM ₁₀	PM _{2.5}	NOx	SOx	VOC	CO	HAPs	LEAD	NH ₃					
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000					



FORM 3.0 - MISC EQUIPMENT LIST

2015

	FACILITY NAME			PLAC	E ID#	PERMIT# or LTF#
	0			()	0
FORM 3.0 and 3.1 are provide operations are covered by the						4S 2.1 - 2.6. If all of your
		EQUIF	PMENT INFORMA	ATION		
EQUIPMENT TYPE	EQUIPMENT ID	DESIGN CAPACITY	UNIT	HOURS OF OPERATION	Fuel Type	CONTROL DEVICE
EXAMPLE - Boiler	B-101	10	Mmbtu/hr	8760	NATURAL GAS	None
*** If this forms is used your		lete FORM 2.1	NAICC ENAICCIC	NIC and in alord		manation for all anvisorent

^{***} If this form is used you must also complete FORM 3.1 - MISC EMISSIONS and include emission information for all equipemnt listed above.



FORM 3.1 - MISCELLANEOUS EMISSIONS

2015

ITY NAME						PLACE ID#			PERMIT# or LTF	#	
		0					0			0	
				E	MISSION DATA						
EQUIPMENT TYPE	EQUIPMENT ID	ANNUAL PROCESS RATE	UNITS	HOURS OF OPERATION	POLLUTANT	EMISSION FACTOR	UNITS	EMISSION FACTOR REFERENCE	POLLUTANT CONTROL DEVICE	CONTROL EFFICENCY (%)	ACTUA EMISSIO (TONS/YE
EXAMPLE - Boiler	B-101	10	MMBtu/hr	8760	NOx	0.098	lbs/MMBtu	AP-42	None	0	4.2924
EXAMPLE - Boiler	B-101	10	MMBtu/hr	8760	PM10	0.0075	lbs/MMBtu	AP-42	None	0	0.3285

^{***} Please attach a sample calculation for each process pollutant. If using an emission factor other an AP-42, include a detailed explaination and supporting documentation showing where the emission factor was obtained from.

	EMISSION DATA													
EQUIPMENT TYPE	EQUIPMENT ID	ANNUAL PROCESS RATE	UNITS	HOURS OF OPERATION	POLLUTANT	EMISSION FACTOR	UNITS	EMISSION FACTOR REFERENCE	POLLUTANT CONTROL DEVICE	CONTROL EFFICENCY (%)	ACTUAL EMISSIONS (TONS/YEAR			

^{***} Please attach a sample calculation for each process pollutant. If using an emission factor other an AP-42, include a detailed explaination and supporting documentation showing where the emission factor was obtained from.

***Emission totals will not automatically		MISC EMISSION SUMMARY (TONS PER YEAR)							
calculate. You will have to do these calculations	PM ₁₀	PM _{2.5}	NOx	SOx	VOC	CO	HAPs	LEAD	NH_3
yourself and fill in the emission totals here.									



FORM 3.1 - MISCELLANEOUS EMISSIONS

2015

FACILITY NAME						PLACE ID#			PERMIT# or LTF	#	
		0					0			0	
				E	MISSION DATA				_		
EQUIPMENT TYPE	EQUIPMENT ID	ANNUAL PROCESS RATE	UNITS	HOURS OF OPERATION	POLLUTANT	EMISSION FACTOR	UNITS	EMISSION FACTOR REFERENCE	POLLUTANT CONTROL DEVICE	CONTROL EFFICENCY (%)	ACTUAL EMISSIONS (TONS/YEAR)
*** Diagramento de la comunici											

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^{***} Please attach a sample calculation for each process pollutant. If using an emission factor other an AP-42, include a detailed explaination and supporting documentation showing where the emission factor was obtained from.

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yourself and fill in the emission totals here.									