

## FORM 1.0 - GENERAL FACILITY INFORMATION

2017

ANNUAL EMISSIONS INVENTORY QUESTIONNAIRE - Version 1.5

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 EMPLOYEES				
FORMS COMPLETED (mark all that apply ):		,I						
Generators & Boilers Dry Cleaning Cotton Gin		r Curtain Incinerators  ck Products			Misc Equipment  Misc Emissions			
Please note, under A.R.S. § 49-432(E) the followir 1. The name and address of any permit applican 2. The chemical constituents, concentrations an 3. The existance or level of a concentration of ar If you do wish to claim confidientiality on any release of that information would cause subs	nt or permittee, and amounts of any and air pollutant in y remaining por	y emission of any the environment ortions of the rep	y air contaminant t. port, you must :	t, and attach a detaile	ed explaination	•		
PARENT COMPANY NAME								
MAILING ADDRESS			CITY		STATE	ZIP CODE		
CONTACT NAME	DNTACT 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 forms	s and submit th	•	ADEQ will calcul		•	*		
	CERTIFICAT	TION OF TRUTH &	« ACCURACY					
I certify that based on information and belief form and complete.	ned after reasond	able inquiry, the s	tatements and ir	nformation in the	e document are t	rue, accurate,		
SIGNATURE OF RESPONSIBLE OFFICIAL DATE								
X								
PRINTED NAME			TITLE					
CONTACT INFORMATION								
Arizona Department of Environmental Qualit Air Quality Division	ty							
Attention: State Implementation Planning 1110 W. Washington St. Phoenix, AZ 85007								



## **FORM 2.1** - GENERATORS & BOILERS

2017

ANNUAL EMISSIONS INVENTORY QUESTIONNAIRE - Version 1.5

ANNUAL EMISSIONS INVENTORY QUESTIONNAIRE FACILITY NAME				PLACE ID#	# PERMIT# or LTF#		
0				0	0		
		EQUIP	MENT INFORM	I .	,		
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 <sub>10</sub>	PM <sub>2.5</sub>	NOx	SOx	VOC	CO	HAPs	LEAD	NH <sub>3</sub>
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000



## FORM 2.6 - ROCK PRODUCTS

2017

ANNUAL EMISSIONS INVENTORY QUESTIONNAIRE - Version 1.5

FACILITY NAME					PLACE ID#		PERMIT# or LTF#		
0				COLLAL T OL ANI	0		0		
	PROCESS TYPE			SPHALT PLANT INT PROCESSED (		FUEL TYPE	CONTRO	L DEVICE	
Rotary Drum Dryer			7,11100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TOLL TITLE	CONTINUE	221102	
SOURCE		AMOUNT OF FUEL USED		SED		FUEL TYPE			
		744004410110220325				10221112			
Asphalt Tank Heater  SOURCE		TONS PROCESSED							
Plant Load-Out		TOTAL MOCESSES							
Material Handling Operations									
				SCREENING (	PERATIONS				
SOU			TONS PROCESSED		SOURCE		TONS PR	OCESSED	
Batch Drop	Operations				Feed H	loppers			
Crus	hed				Screened				
Fine Sc	reened				Stacked				
sou	RCE	# OF TRANS	FER POINTS TONS THROUGH EACH TRANSFER POINT						
Conveyor Tra	ansfer Points								
Conveyor Tra	ansfer Points								
Conveyor Transfer Points									
Conveyor Tra	ansfer Points								
Conveyor Transfer Points									
Conveyor Transfer Points									
Conveyor Tra	ansfer Points								
			CONC	RETE BATCH P	LANTS				
Cubic Yar	ds of Concrete I	Produced							
			FU	GITIVE SOURC	ES				
Number of Storage Piles									
Vehicle Miles Traveled on Unpaved Roads									
Explosive Blasting - # of Blasts									
			RM 2.6 EMISSIO		•	·	. =		
PM <sub>10</sub>	PM <sub>2.5</sub>	NOx	SOx	VOC	СО	HAPs	LEAD	NH <sub>3</sub>	
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	-	-	-	