

AEIQ Instructions

This workbook replaces the individual reporting forms used in prior AEIQ reporting years. Each individual form has been given a worksheet (see tabs along bottom of page). These worksheets incorporate many features which will streamline and simplify the emission reporting process. Please follow these steps to ensure you accurately report your emissions.

- This is **not** a **Compliance Certification** form. Submitting this Annual Emission Inventory Questionnaire does not fulfill your obligations to submit a Compliance Certification report and vise versa.
- All forms have been locked so that data can only be entered in the appropriate fields.
- Certain fields will auto populate based on the data you enter.
- This AEIQ is still new so there may be bugs or other issues. If you run into any problems please forward them to State Implementation Planning section (contact info below). If an issue prevents the use of these forms, please use the alternate versions available on ADEQ's emission inventory webpage (http://azdeq.gov/environ/air/compliance/eir.html).

STEP 1 FILL-OUT FORM 1.0 - General Facility Information

- Check the boxes next to each form that you complete. This allows us to verify that we have received all of the necessary forms from you.
- If you wish to claim any information as confidential you must state precisely what information is confidential and an explanation as to why this is needed.

STEP 2 COMPLETE each form that applies to your facility.

- Fill out each form that matches the equipment at your facility. You may need to fill out more than one form.
- Emission totals will automatically calculate based on the data you enter in to each form. An emission summary is located at the bottom of each form. A complete facility-wide emission summary is located on FORM 1.0
- Detailed instructions for filling out each form are provided on pages 2 5 of this Readme tab. Also, comments with instructions have been inserted thought the questionnaire.

STEP 3 PRINT each form you filled out.

- Be sure to print out each form you entered data into.
- It is not necessary to print out the forms you did not use.

STEP 4 SIGN FORM 1.0 and mail or email it to ADEQ.

- FORM 1.0 must be signed and either hand delivered or mailed to the address below.
- Unfortunately, ADEQ is currently unable to accept electronic submittals of the Emission Inventory Questionnaire.
- All reports submitted to the Department should be certified true and accurate by the Responsible Official of the facility. This person is the owner or operator of the facility.
- If there is a change of the Responsible Official of the facility, please notify the Department with an additional letter stating the change.

NEED ASSISTANCE?

Contact: Lhamo Lemoine Phone: (602) 771-2373 Email: mbl.azdeq.gov

Remember to make photocopies of the completed questionnaire prior to mailing for your records/reference. Please mail the emission inventory questionnaire form to the following address:

Arizona Department of Environmental Quality
Air Quality Division
Attention: State Implementation Planning
1110 W. Washington St.
Phoenix, AZ 85007

Version 1.5 Updated: 3/1/2018

General Instructions

- You may need to fill out more than one FORM to complete your annual emission inventory. Fill out each FORM that applies to the equipment operated at your facility.
- If you are filling this form out by hand (i.e. with pencil or pen), please use the PDF versions from the website. You **do not** need to calculate your emission totals on these PDF forms, however you should fill out as much as you can (equipment info, activity levels, throughput, etc.) and submit the completed form to ADEQ. ADEQ will use this information to calculate your emission totals and contact you if any additional information is required.
- The tab '4.0 REFERENCES & CALCS' contains all of the emission factors and calculations used to your emission totals. These are provided for reference only.
- You do not need to include any activities or operations that occurred on tribal lands or areas outside of Arizona.
- If the emission totals are not calculating, make sure that Excel is set to automatically calculate. Go to the Forumlas tab and under Calculation Options make sure that Automatic is checked.

FORM 2.1 - Generators & Boilers

FORM 2.1 is used to calculate emissions from any generators or boilers at your facility. As most permitted sources generally have at least one emergency generator, it is likely that most users will need to fill out this form. FORM 2.1 requires some basic information, as described below:

Equipment Description Enter a brief description of the generator or boiler that will help identify that specific piece of equipment.

specific piece of equipment.

Equipment ID Enter the equipment ID number associated with that piece of equipment. This would ideally be the ID number listed in your air quality permit.

ATO # Enter the ATO number assigned to this piece of equipment by ADEQ.

Select from the drop-down list the fuel used in the generator or boiler. You can

only use a fuel from the list; do not enter anything manually.

Capacity For generators, enter the maximum capacity (in horsepower). For boilers, enter

the rated capacity (in MMBtu/hr).

Actual Hours Operated Enter the total number of hours that piece of equipment was operated during

the year.

FORM 2.2 - Dry Cleaning

For each month, enter the amount (in gallons) of perchloroethylene (perc) purchased and consumed. This form will only calculate the perc emissions from dry cleaning activities.

NOTE: You will also need to use FORM 2.1 to account for your boiler or generator emissions.

FORM 2.6 - Rock Products (1)

Form 2.6 contains should be used by a facility that has an asphalt plant, concrete batch plant, crushing & screening operation or any combination of these three. The form several sections: Asphalt Plant, Crushing & Screening Operations, Concrete Batch Plant, Fugitive Sources, and Location Information. Each section should be filled as applicable.

NOTE: The emission factors used in this form already account for control measures and assume that these control measures are being implemented at the facility.

Asphalt Plant

Rotary Drum Dryer Enter the amount of material (in tons) processed in the rotary drum dryer.

> Enter the fuel used in the drum dryer. Choices are: Natural Gas, Diesel/Fuel Oil **Fuel Type**

#2, or Waste/Fuel Oil #6.

Control Enter the type of control device connected to the drum dryer. Choices are:

Device Fabric filter baghouse or venturi scrubber.

Enter the amount of fuel consumed in the asphalt cement heater. Enter gallons **Asphalt Tank Heater**

if you use LPG or Diesel/Fuel Oil #2 or cubic feed if you used Natural Gas.

Enter the fuel used in the asphalt cement heater. Choices are: Natural gas, **Fuel Type**

Liquefied petroleum gas (LPG), or Diesel/Fuel Oil #2.

Enter the amount (in tons) of material loaded into trucks from the asphalt plant. Plant Load-Out

Enter the amount (in tons) of material handled at the asphalt plant. Material **Material Handling** handling refers to the transfer of material from storage piles using front-end **Operations**

loaders to feed hoppers or other pieces of equipment.

Crushing & Screening Operations

For an emission source, you should report the total amount of material that is processed through that source. For example, under 'Crushers' you should report the total amount of material crushed at your facility. If you have multiple crushers, it will be necessary to add their individual throughputs together and report the grand total. This applies to all of the emission sources listed below, except for conveyor transfer points.

> Enter the total amount (in tons) of material that went through a batch drop **Batch Drop Operations** process. If there are multiple batch drop locations, enter the total amount of

material that passed through them all.

Enter the total amount (in tons) of material that went through a feed hopper. If Feed Hoppers there are multiple feed hoppers, enter the total amount of material that passed

through them all.

Enter the total amount (in tons) of material crushed at your facility. If there are Crushed

multiple crushers, enter the total amount of material that passed through them

Enter the total amount (in tons) of material screened at your facility. If there are Screened multiple screens, enter the total amount of material that passed through them

Enter the total amount (in tons) of material that was fine screened at your

Fine Screened facility. If there are multiple fine screens, enter the total amount of material

that passed through them all.

Enter the total amount (in tons) of material that was stacked at your facility. If Stacked

there are multiple stackers, enter the total amount of material that passed

through them all.

FORM 2.6 - Rock Products (2)

The emission factor for transfer point emissions is based on the amount of material that passes through each conveyor transfer point. Therefore, in order to estimate emissions we need 1) the number of transfer points and 2) the amount of material (in tons) that passed through each transfer point.

Conveyor Transfer Points

Use the 7 categories to group transfer points that process the same (or close to the same) amount of material. For example, if there are 2 transfer points that handled 10,000 tons and 7 transfer points that handled 100,000 you would want to put these in two separate rows.

Concrete Batch

The concrete batch section only requires you to enter the total amount (in cubic yards) of concrete produced.

Fugitive Sources

The fugitive source section contains a variety of source categories, which are described in detail below.

Number of Storage Piles Enter the number of storage piles (both sand and aggregate).

Vehicle Miles Traveled on Enter the total vehicle miles traveled (VMT) on unpaved roads. This is for all

Unpaved Roads vehicle types.

Blasting Enter the number of blasts that occurred during the reporting year.

FORM 3.0 & 3.1 - Miscellaneous

FORM 3.0 - MISC EQUIPMENT LIST

FORM 3.0 is used to collect information on your emissions-generating equipment. Only equipment listed in your permit is required to be reported.

FORM 3.0 and 3.1 are provided for facilities who's operations do not fall within one of the general source categories. In this case, you will need to manually complete both forms with the following information:

Equipment Type Enter a brief description of the equipment type. For example, Boiler or Spray

Booth.

Equipment ID Enter the equipment ID number associated with that piece of equipment. This

would ideally be the ID number listed in your air quality permit.

Design Capacity

Enter the design capacity of this equipment along with the units. For example,

10 horsepower or 100 MMBtu/hr.

Hours of Operation Enter how many hours the equipment was operated during the year.

Fuel Type

Select from the drop-down list the fuel used in the dryer. Do not enter anything

manually in this field.

Control Device If a pollution control device is used, enter it's type. For example, Baghouse or

Thermal Oxidizer.

FORM 3.0 & 3.1 - Miscellaneous (cont'd)

FORM 3.1 - MISC EMISSIONS

FORM 3.1 is used to collect emission information on the equipment listed on FORM 3.0. The Equipment Type and Equipment ID fields should match equipment that is listed on FORM 3.0.

Equipment Type Enter a brief description of the equipment type. For example, Boiler or Spray

Booth.

Enter the equipment ID number associated with that piece of equipment. This

would ideally be the ID number listed in your air quality permit.

Annual Process Rate Enter the annual process rate for that equipment along with the units. The

units of the process rate should match the units of the emission factor.

Hours of Operation Enter how many hours the equipment was operated during the year.

Pollutant Enter the name of the pollutant that is being calculated.

Enter the emission factor being used to calculate the emission total along with

Emission Factor the units. Keep in mind that the emission factor units should match the process

rate units.

Emission Factor Enter the source of the emission factor. For example, AP-42 or Stack Test

Reference Results.

Pollutant Control Device If a control device is used for a specific pollutant, enter it's type.

Control EfficiencyIf a control device is used for a specific pollutant, enter that control device's

control efficiency.

Actual Emissions Enter the total emissions (in tons).



FORM 1.0 - GENERAL FACILITY INFORMATION

2020

FACILITY NAME		,	PLACE ID#		PERMIT# or I	PERMIT# or LTF#		
FACILITY ADDRESS			CITY		STATE	ZIP CODE		
FACILITY CONTACT	TITLE			PHONE #				
E-MAIL								
PRODUCT/PRINCIPAL ACTIVITY		NAICS		NUMBER OF EN	MPLOYEES			
FORMS COMPLETED (mark all that	apply):							
Generators & Boilers Soil Vapor Extraction Misc Equipment Dry Cleaning Air Curtain Incinerators Misc Emissions Cotton Gin Rock Products								
Please note, under A.R.S. § 49-432(E) t 1. The name and address of any perm 2. The chemical constituents, concent 3. The existance or level of a concent If you do wish to claim confidientia release of that information would of	nit applicant or perm trations and amount tration of an air pollu ality on any remain	nittee, ts of any emission utant in the enviro ning portions of t	of any air contam nment. :he report, you m	inant, and nust attach a deta	ailed explaina	•		
PARENT COMPANY NAME								
MAILING ADDRESS			CITY		STATE	ZIP CODE		
CONTACT NAME	CONTACT	TITLE	CONTACT E-	MAIL				
If you are using the PDF forms, throughputs, etc) on the appropr	emission totals do riate forms and sub	not need to be	EQ. ADEQ will co	y fill out your oper				
	CER	TIFICATION OF TR	RUTH & ACCURACY	,				
l certify that based on information and and complete.	belief formed after i	reasonable inquiry	y, the statements o	and information in t	the document o	are true, accurate,		
SIGNATURE OF RESPONSIBLE OFFICIAL					DATE			
X								
PRINTED NAME			TITLE					
CONTACT INFORMATION								
Arizona Department of Environme Air Quality Division Attention: State Implementation Pl								
1110 W. Washington St. Phoenix, AZ 85007								



FORM 2.1 - GENERATORS & BOILERS

2020

	FACILITY NAM	E		PLACE ID#	PERMIT#	f or LTF#
		FOLIIP	MENT INFORM	ATION		
GENERATORS	Equipment Description	Equipment ID	ATO#	Fuel Type	Max. Capacity (HP)	Actual Hour 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 Hour Operated
#1						
#2						
#3						
#4						
#5						
#6						
#7						
#8						
#9						
#10						
#11						
#12						
#13						
#14						
#15						



FORM 2.2 - PERC DRY CLEANING

2020

	FACILITY NAME		PLAC	CE ID#	PERMIT# or LTF#
	VFARI	Y PERCHLOROETHYLENE PURCI	HASED & CONS	LIMED	
	Month	Perchloroethylene Purchase			hylene Consumed (Gallons)
	January				
	February				
	March				
	April				
	May				
Darah araathulana purahasad	June				
Perchloroethylene purchased & consumed during the year	July				
	August				
	September				
	October				
	November				
	December				
	Totals				



FORM 2.3 - COTTON GIN EQUIPMENT

2020

	FACILITY NAME	IONS INVENTORY QUESTIONN	,E	PLACE ID#	PERMIT# or LTF#
		PRCOESS D	ATA		
SOURCE		Quantity		Amount Proces	sed (bales/year)
Unloading fan					
No. 1 dryer & cleaner					
No. 2 dryer & cleaner					
No. 3 dryer & cleaner					
Overflow fan					
Lint cleaner with high-efficiency cyclones					
Lint cleaner with screened drums or cages					
Cyclone robber system					
Mote fan					
Mote trash fan					
Battery condenser with high- efficiency cyclones					
Battery condenser with screened drums or cages					
Master trash fan					
		FUGITIVE EMISSI			
SOURCE			VE	HICLE MILES TRAVELED (MILES/YEAI	₹)
Unpaved Haul Road	ds				



FORM 2.4 - SOIL VAPOR EXTRACTION

2020

Arizona Departmental (Quality	ANNUAL EMISSION	ONS INVENTOR	y questionnairi	E - Version 1.5				
		FACILITY NAME			PLAC	E ID#	PERMIT# or LTF#		
			EQU	IPMENT INFORMA	ATION				
UNIT#	EQUIPN	MENT ID	ATO#	ENERGY SOURCE		RATED CAPACITY MV)	ACTUAL HOURS OPERATED (HOURS/YEAR)		
1									
2									
3									
4									
			EMISSIONS	FROM CONTAIM	INATED SOIL				
SAMPLING R	ESULTS DATE								
HOURS OF	OPERATION								
	VOC								
EPA 8015 & 8021	BENZENE								
BY VOL)	TOLUENE								
	ETHYLBENZENE								
	XYLENE								
FLOW RATE	(FT3/MIN)								
SAMPLING R	ESULTS DATE								
HOURS OF	OPERATION								
	VOC								
PA 8015 & 8021	BENZENE								
EFFLUENT (PPM	TOLUENE								
BY VOL)	ETHYLBENZENE								
	XYLENE								
FLOW RATE	(FT3/MIN)								
SAMPLING R	ESULTS DATE								
HOURS OF	OPERATION								
	VOC								
PA 8015 & 8021	BENZENE								
EFFLUENT (PPM	TOLUENE								
BY VOL)	ETHYLBENZENE								
	XYLENE								
FLOW RATE	(FT3/MIN)								



FORM 2.5 - AIR CURTAIN INCINERATOR

2020

of Environmental Quality	AININUAL EIVIISSI	ONS INVENTORY	QUESTIONNAIRI	E - VERSION 1.5							
	FACILITY NAME			PLACE ID#	PERMIT# or LTF#						
	0		0	0							
EQUIPMENT INFORMATION											
Equipment Type	Equipment ID	ATO#	Max. Rated	Amount Processed (tons)	Hours Operated						
Equipment Type	Equipment iD	ATO#	Capacity	Amount Processed (tons)	nours Operated						



FORM 2.6 - ROCK PRODUCTS

2020

of Environmental Quality	FACILITY NAME	IONS INVENTOR	RY QUESTIONNA		CE ID# PERMIT# or LTF#			
PROCESS TYPE			SPHALT PLANT JNT PROCESSED (1		FUEL TYPE	CONTROL DEVICE		
		AIVIOC	JNI PROCESSED (UNS	FUEL TIPE	CONTROL DEVICE		
Rotary Drum Drye	er							
SOURCE		AM	IOUNT OF FUEL US	ED	FUEL TYPE			
Asphalt Tank Heat	er							
SOURCE		TONS PROCESSED						
Plant Load-Out								
Material Handling Ope	rations							
			& SCREENING C					
SOURCE		TONS PROCESSED)	SO	URCE	TONS PROCESSED		
Batch Drop Operations	ļ			Feed I	Hoppers			
Crushed	l			Scre	eened			
Fine Screened				Sta	acked			
SOURCE	# OF TRANS	FER POINTS		TONS THR	OUGH EACH TRAN	SFER POINT		
Conveyor Transfer Points	İ							
Conveyor Transfer Points								
Conveyor Transfer Points								
Conveyor Transfer Points								
Conveyor Transfer Points								
Conveyor Transfer Points								
Conveyor Transfer Points								
		CONC	RETE BATCH P	LANTS				
Cubic Yards of Concrete F	Produced							
		FU	JGITIVE SOURC	ES				
Number of Storage I	Piles							
Vehicle Miles Traveled on Un	paved Roads							
Explosive Blasting - # of	f Blasts							



FORM 3.0 - MISC EQUIPMENT LIST

2020

ANNUAL EMISSIONS INVENTORY QUESTIONNAIRE - Version 1.5

	FACILITY NAME			PLAC	E ID#	PERMIT# or LTF#
50DM 2 0 and 2 1 and masside	al famfacilisiaa.	ula a la la aguita da a			- d d	40.2.12.C. If all afveys
FORM 3.0 and 3.1 are provide operations are covered by the						/IS 2.1 - 2.6. If all of your
		EQUII	PMENT INFORM	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 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

2020

TY NAME						PLACE ID#			PERMIT# or LTF	#	
				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 (%)	ACTU EMISSI (TONS/Y
EXAMPLE - Boiler	B-101	10	MMBtu/hr	8760	NOx	0.098	lbs/MMBtu	AP-42	None	0	4.292
EXAMPLE - Boiler	B-101	10	MMBtu/hr	8760	PM10	0.0075	lbs/MMBtu	AP-42	None	0	0.328

^{***} 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.

					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 EMISSION (TONS/YEA

^{***} 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.



FORM 3.1 - MISCELLANEOUS EMISSIONS

2020

FACILITY NAME						PLACE ID#			PERMIT# or LTF#			
	EMISSION DATA											
EQUIPMENT TYPE	EQUIPMENT ID	ANNUAL UN PROCESS RATE	NITS	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 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 EMISSION (TONS/YEA

^{***} 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.