

Mail Application to: GRIC DEQ Attn: Air Quality Program P.O. Box 2139 Sacaton, AZ 85147 OR

Deliver/Email Application to:

GRIC DEQ Air Quality Program 168 Skill Center Rd. Sacaton, AZ 85147 Air@gric.nsn.us

FOR OFFICIAL USE ONLY

PERFORMANCE TEST PROTOCOL SUBMITTAL FORM

ALL APPLICANTS MUST COMPLETE ITEMS 1 THROUGH 11 ON THIS FORM FOR EACH PIECE OF EQUIPMENT TESTED AND THE **COMPLETED FORM SHALL BE SUBMITTED WITH THE TEST PROTOCOL**. IN ADDITION TO ANSWERING EACH QUESTION IN THE SPACE PROVIDED, PLEASE PROVIDE THE SECTION AND PAGE NUMBER OF THE TEST PROTOCOL IN WHICH THE QUESTION IS MORE FULLY ADDRESSED (IN THE "TEST PROTOCOL SECTION / PAGE #" COLUMN).

1. BUSINESS NAME:						
1. DOSINESS NAME.						
2. FACILITY ADDRESS:						
3. CONTACT PERSON			EMAIL:			
AT FACILITY:			PHONE:			
4. IS THIS A PORTABLE SOURCE ?	YES (IF YES, PROVIDE THE <u>CURRENT</u> SITE INFORMATION IN ITEM 3) NO (COMPLETE ITEM 3)					
5. AIR QUALITY PERMIT NUMBER:						
6. EQUIPMENT BEING TESTED:						
7. TEST DATES:						
8. TEST COMPANY:		•				
9. WE CERTIFY THAT WE ARE FAMILIAR WITH THE OPERATIONS AND EQUIPMENT REPRESENTED ON THIS APPLICATION AND ATTACHMENTS AND THE INFORMATION PROVIDED HEREIN IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE.						
SIGNATURE OF OWNER RESPONSIBLE OFFICIA				DAT	E:	
TYPE OR PRINT NAME	AND TITLE:			_		
EMAIL ADDRESS:						
SIGNATURE OF TEST (REPRESENTATIVE:			DA	NTE:		
TYPE OR PRINT NAME	TYPE OR PRINT NAME AND TITLE:					
EMAIL ADDRESS:	_					
DO NOT WRITE IN THIS SPACE						
REVIEWED BY: DATE:						
APPROVED	DENIED					
REASON FOR DENIAL:						
-						

10. COMPLETE THE FOLLOWING TABLE WITH THE INDICATED TEST INFORMATION:

TARGET POLLUTANT/ CONSTITUENT	PROPOSED TEST METHOD	NUMBER OF TEST RUNS	TEST RUN DURATION	PORT LOCATION (INLET/STACK)	NUMBER OF SAMPLE POINTS

11. ANSWER THE FOLLOWING QUESTIONS REGARDING THE PROPOSED PERFORMANCE TEST:

II. ANS	WER THE FULLOWING QUESTIONS REGARDING THE PROPUSED PERFORMAN	ILSI.			
ITEM	QUESTION	RESP	ONS	E	TEST PROTOCOL SECTION / PAGE #
1	Has the specific purpose for the proposed testing been defined?	YES		NO	
2	Will the test results be used for other regulatory purposes (e.g., emission inventories, permit application, etc.)?	YES		NO	
3	Has the facility's operating schedule (maximum and normal in hr/day, day/wk and wk/yr) been provided?	YES		NO	
4	Have complete process and control equipment descriptions been provided?	YES		NO	
5	Does the process include cyclical or batch operations that could produce variable emissions?	YES		NO	
6	Have the process operating schedule (maximum and normal in hr/day, day/wk and wk/yr) and process rate (maximum and normal) been provided?	YES		NO	
7	Has the target process rate for testing been provided?	YES		NO	
8	Have or will there be any adjustments or significant maintenance performed on the control equipment during the six-month period prior to testing?	YES		NO	
9	Have there been any equipment modifications, failures or malfunctions during the last five years?	YES		NO	
10	Have there been any emissions-related engineering evaluations conducted on the system during the last five years?	YES		NO	
11	Will all testing be conducted in strict accordance with the applicable test methods?	YES		NO	
12	Do all proposed sampling locations meet the minimum EPA Method 1 criteria for acceptable measurement sites?	YES		NO	
13	Will absence of cyclonic flow be verified per EPA Method 1 prior to testing?	YES		NO	
14	Will the oxygen concentration be detennined by EPA method 3 via ORSAT or strict EPA Method 3A?	YES		NO	
15	Will the moisture content be detennined by EPA method 4 via sample train?	YES		NO	
16	Have all calibration gases been certified by standard procedures and are the certifications current, if applicable?	YES		NO	
17	Have the procedures for documenting process and control equipment data during testing been determined?	YES		NO	
18	Has it been decided who will document process and control data during testing (facility or test company)?	YES		NO	
19	Are any confidentiality claims being made with respect to this protocol? If yes, please submit both confidential and non-confidential copies of the test protocol.	YES		NO	
20(a)	Has a current Operation and Maintenance (O&M) Plan for control device(s) on site been approved by the Gila River Air Quality Program? If not, please submit a copy of the current O&M Plan along with this protocol per Item 20(b) below.	YES		NO	
20(b)	Is a copy of the O&M Plan being submitted along with this protocol? If not, please submit the O&M Plan to the address indicated at the top of Page 1 or email to air@gric.nsn.us. A copy of the O&M Plan guidelines can be obtained at: http://gricdeq.org/index.php/air-quality-program/forms	YES		NO	