

## APPLICATION FOR PART 71 FEDERAL OPERATING PROGRAM NAVAJO NATION ENVIRONMENTAL PROTECTION AGENCY AIR QUALITY CONTROL PROGRAM / OPERATING PERMIT PROGRAM



## FORM EUD-3 – EMISSIONS UNIT DESCRIPTION FOR PROCESS SOURCES

<b>Instructions:</b> Complete this form:	for each significant emissions unit that is not primar	rily a VOC emitting unit or a fuel combustion unit
A. General Information	for each significant chassions unit that is not prima	ny a voc children and of a fact combustion and.
Emission unit ID:	Description:	
SIC Code (4-digit):	SCC Code:	_
Emission unit ID (air pollution control equipment):		
B. Emission Unit Description		
Primary use or equipment type:		Temporary source: Yes No
Manufacture:	Model:	Serial number:
Installation date:	Raw materials:	
Finished products:		
C. Activity or Production Rates		
	<del>-</del>	are processed or the number of activities performed. Actual sees. Maximum rates used to calculate potential to emit for
Activity on Droduction Deta	Amount/Hour	Amount/Year
Activity or Production Rate  Actual Rate	Amount/Hour	Amount/ rear
Maximum Rate		

## **D.** Applicable Requirements

Instructions: List the specific applicable requirement(s) that apply to this emission unit. Do not list applicable requirements. Include a citation and a brief description of the standards, limitations, and other requirements imposed by the applicable requirement.

Applicable Requirement	Citation	Text Description of Standards,
	<u> </u>	
E. Air Pollution Control Equipment		
Emission unit ID:	Device Type:	Air pollutant(s) controlled:
Manufacturer:	Model No.:	Serial No.:
Installation Date:	Control efficiency (%):	Capture efficiency (%):
Efficiency estimation method:		_
F. Ambient Impact Assessment Informa	tion	
Instructions: This information m for this emissions unit.	ust be completed by temporary sources or w	when ambient impact assessment is an applicable requirement
Stack height (ft):	Inside stack diameter (ft): _	Stack Temp(°F):
Design stack flow rate (ACFM):_	Actual stack flow rate (ACI	FM): Velocity (ft/sec):