

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



FORM EUD-2 - EMISSIONS UNIT DESCRIPTION FOR VOC EMITTING SOURCES

Instruction: Complete this form for each significant emissions unit best described as a fuel combusting unit.

A. Genera	l Ini	forma	tion
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Б.,						SIC Code (4-digit)	
Emission Unit ID			Process escription			SCC Code	
	<u> </u>	Tross-F					
Emissions uni	t ID						
	Control device)						
B. Emissions	Unit Description						
Equipment 7	Гуре:	Tempora	ary source:	Yes	No		
Manufacture	acturer: Model:						
	Manufacturer: Model:						
Serial No.: Installation Date:							
Articles being coated/degreased: Application method:							
Overspray (surface coating) (%) Drying method: Electric No. of dryers:				_			
Tank capacit	ty (degreasers) (gal):						

C. Applicable Requirements

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

Applicable Requirement	Citation	Description of Standards, Limitations and Other Requirements			

D. Air Pollution Control Equipment

Emissions Unit ID:	Device Type:	Air Pollutant(s) controlled:		
Manufacturer:	Model:	Serial No.:		
Installation Date:	Control efficiency (%):	Capture efficiency (%):		
Efficiency estimation method:				
E. Ambient Impact Assessment Information Instructions: This information must be complet this emission unit.				
Stack height (ft):	Inside stack diameter	Inside stack diameter (ft):		
Stack temp (^O F):	Design stack flow rate	(ACFM):		
Actual stack flow rate (ACFM):	Velocity (ft/sec):	Velocity (ft/sec):		
F. VOC- Containing Substance Data				

Instructions: List each VOC-containing substance consumed processed or produced at the emissions unit that is emitted into the atmosphere. In the name column, if providing a brand name of a substance, include the name of the manufacture; if the substance contains HAP, list the constituent HAP.

VOC-Containing Substance Name (e.g., Chemical or Brand Name	CAS No. (if Available)	Substance Type (e.g., coating, solvent, ink, ect.)	Actual Usage (gal/yr)	Maximum Usage		VOC Content (lb/gal)
				gal/day	gal/yr	