

Marcie Skelton, Air Pollution Control Officer/CUPA Director
720 N. Colusa Street ◆ P.O. Box 351 ◆ Willows, CA 95988
(530) 934-6500 ◆ Fax (530) 934-6503
www.countyofglenn.net

GENERAL AUTHORITY TO CONSTRUCT APPLICATION

ADDITIONAL INFORMATION FORM

Complete the Following Information (If applicable)	Cor	mplete	the l	Follo	owing	Informatio	n (If	applica	ble)	:
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1.	Describe the general purpose of the facility:
2.	Maximum Horsepower/KW rating of each engine and motor:
3.	Maximum BTU per hour rating of each Natural Gas/Propane burning equipment:
4.	Kilovolt amperes of any electrical energy source other than electric motors:
Sej	parate Facility Description/Map to include:
	Detailed plot plan within 1000 feet of all property boundaries including: Nearest public and private streets and roads Access and egress points Property lines Existing buildings (include dimensions - including height) Proposed buildings (include all dimensions) Stack locations (include all dimensions) Adjacent property owners and land uses Piping and ducting for transport of fuels, gases, products, and air (include directional arrows) Location of material storage (indicate if covered storage) Flow diagram showing TRANSFER of materials, gases, air within location. All emission points and vents (number on plot plan)
Pro	ocess Description
1.	Describe the process line. (Label the plot plan to indicate location of the points where changes occur in the material processed.)
	(Continued on next page)



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2.	process is continuous or intermittent)
Ai	r Pollution Control Equipment
	Provide a separate block flow diagram of control equipment
	Inlet and outlet concentrations per device
	Manufacturer Certified control efficiency (state capacity limitations)
	Inlet and outlet temperature (minimum and maximum)
	Outlet (stack) size, shape, and height above ground (at release point)
	Flow rate of exhaust gases
	Quantity of each pollutant emitted (Submit calculations)
	Fugitive emissions calculations
9.	Current material safety data sheets for all chemicals must be available on request
A	lditional Information:



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Facility Description/Map

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	1	2	3	4	5	6
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Α						
В						
В						
С						
D						
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E						
F						
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G						



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