

5.

San Joaquin Valley Unified Air Pollution Control District Supplemental Application Form



CHAIN-DRIVEN CHARBROILER

	i nis torm must	be accompanied by a c	ompletea Authority to Co	nstruct/Perm	iit to Operate Applica	ation iorm	
PEI	RMIT TO BE ISSUED) TO:					
LO	CATION WHERE TH	E EQUIPMENT WILL BE	OPERATED:				
		PF	ROCESS DESCRIP	TION			
	Product Data	Maximum Amount of Meat Cooked:					
	(pou		nds/day)	_ (pounds/week)		_ (pounds/year)	
		EQI	JIPMENT DESCRI	PTION			
Charbroiler Data		Manufacturer:		Model:			
		Chain-Driver HP Rating	j :			hŗ	
		Type of Fuel:	Natural Gas [] LPG/	Propane []	Other:		
		Charbroiler Burner:	Burner Rating:	MMBtu/hr	Qty of Fuel:	therm/month	
		Number of Fans:	Fan(s) Motor HP Rating:	hp	Exhaust Flow Rate:	cfm	
		Stack Diameter	inches	Stack Height	:	feet	
Control Type		[] Catalytic Oxidizer					
		[] Scrubber (include manufacturer's specifications)					
		[] Other:					
		Manufacturer:		Model:			
		ADD	DITIONAL INFORM	IATION			
1.	Operating Scheo	dule:					
		Hours per day	Days per week	We	eks per year		
2.	Nearest Recepto	or:					
	Distance to neare Distance to neare						
3.			e) present on exhaust stac		[] No		
	Direction of exhaust from structure or device: [] Vertical [] Horizontal						
4.	Facility Location	i: [] Urban (area of de	ense population) [] Ru	ral (area of spa	arse population)		

Describe any air pollution control equipment or technologies, including control efficiencies, not mentioned

above on a separate sheet and submit it along with this form.