Southwest Clean Air Agency

5101 NE 82nd Ave., Ste. 102, Vancouver, WA 98662 Phone: (360) 574-3058 7:00 am to 5:30 pm M-F www.swcleanair.gov

Air Discharge Permit Application / SUN Data Sheet **COFFEE ROASTER**

All ADP/SUN applications must be accompanied by the applicable ADP/SUN application fees for the project. Additional review fees may be assessed in accordance with approved schedules. See SWCAA's current fee schedule for applicable ADP fees in SWCAA 400-109.

1. GENERAL INFORMATION

Owner / Operator:

For Agency Use Only	
ADP/SUN #	

Name of Business: Business address:			Applicant:Applicant 's address:					
Contact person:			Contact person:					
Business phone #:			Applicant's phone #:					
Business fax #:			Applicant's fax #:					
Business e-mail:			Applicant's e-mail:					
2. INSTALLATION LOCATION	INFORMAT	ΓΙΟΝ						
Installation address:			Installer Co. name	Installer Co. name:				
			Installer's address	3:				
Installation phone #:			Phone #:Fax #: Installer's e-mail					
Contact person:			Contact person:					
Type of business:	ing		Nature of business:					
Facility registered with SWCAA?	Yes 🛮 No		Estimated date of completion:					
3. COFFEE ROASTER BEING	INSTALLEI	D/M	ODIFIED					
Manufacturer:								
Model No Rated input capacity of burner (BTU/hr; kW/hr):								
Number of units being installed / modifi	ied:	;	Status of equipment:					
Fuel used: Roast type: □ li			light, □ medium, □ dark, □ all					
Max. batch size: (lbs/load) A (loads/hr)			Avg. batch size: (lbs/load) (loads/hr)					
Roast Cycle Time: (minutes) Annual			I roasted coffee throughput (lbs/yr):					
Maximum roaster temp:(°F) A			Average roaster tem	verage roaster temp:(°F)				
Chaff Collector? ☐ Yes ☐ No Chaff Collector Efficience			ncy:	Water Quench? ☐ Yes ☐ No				
Will this equipment share a stack with other equipment? ☐ Yes ☐ No If yes, please explain:								

4. AFTERBURNE	R INFO	RMATION							
Description: (make, mo	odel num	ber):							
Afterburner Internal Chamber Dimensions:					Status of equipment: ☐ New ☐ Used ☐ Existing				
Length: Width: Height:			Cost of	Cost of afterburner					
Fuel(s) burned:	Tuel(s) burned: Rated heat input				of afterburner (BTU/hr; gal/hr):				
Afterburner temperature (min 1500 °F):				Afterbu	Afterburner retention time (min 0.5 sec.): (sec)				
Operating:(°F) Maximum:(°F)			F) Afterbu	Afterburner destruction efficiency (%):					
Will this equipment shalf yes, please explain:	are a sta	ck with other	equipment (e.	g. roaster)?	☐ Yes	□ No			
5. EXHAUST STA	CK DA	TA							
Stack height from grou	tack height from ground: (ft) Flow rate: (ACFM)		Exit tempe	Exit temperature: (° F)		Internal stack diameter or dimensions: (inches)			
How does exhaust exit	t the stac	k? □\	/ertical	Horizontal -	only vertical is al	lowed by rul	e)		
Will a stack cap / rain	guard be	installed?	□ Yes □ N	o (If Yes,	submit a drawing	of the stack	cap design)		
6. MODELING INF	ORMA	TION							
All building dimensions				ft) Distanc	e from stack to nea	arest proper	ty line: (ft)		
Describe any dispersion				tach comput	er printout of result	ts.			
7. OPERATION IN	IFORM	ATION FO	R EQUIPM	ENT BEIN	G INSTALLED	/ MODIFI	ED		
		From		<u>Γο</u>	Days (circle	·	Weeks/year		
Business Hours Roasting Hours		am/p am/p		am/pm am/pm					
	MATIO		•	-		-	1		
B. OTHER INFOR									
location of the p					roposai, includinț	g cross stre	eets and property lines, and		
Flow diagram of	the coff	ee roasting	process, incl	uding emiss	sion control equip	ment - (re	quired)		
Environmental C	Checklist	(SEPA) / D	NS SEF	PA date:	DNS	S date:			
Manufacturer an (if available)	ıd/or ver	dor informa	ation on proce	ess and air p	pollution control e	equipment l	being installed or modified -		
OWNER, OPERAT	OR, OF	RESPON	ISIBLE AGE	ENT SIGN	ATURE:				
HEREBY CERTIFY THAT THE BEST OF MY KNOW				THIS APPLICA	ATION, INCLUDING	SUPPLEMEN	ITAL FORMS AND DATA, IS TO		
Type or Driet Name							7		
Type or Print Name:									
i iuc							_		
Signature									
Date:			-						