USED OIL PROCESSING FACILITY PERMIT APPLICATION

Part I

TO BE COMPLETED BY ALL APPLICANTS (Please type or print)

1. Ne	wRenewal	Modification Date current	t permit expires
2. Rev	vision number		
	TE: Used Oil Processors of the ption for applicable standard Generators (Subposed Transporters (Subposed Generators (Subposed Generator) (Subposed Generator	dards) if they are: part C of Part 279)	oarts, (describe compliance in proces s
	Burners of off-sp		
	Marketers (Subpa		
	are disposing of u	ised on (Subpart 1)	
4. Date	e current operation began:		
5. Fac	ility name:		
6. EP	A identification number: _		
8. Fac	ility mailing address:		
	Street or P.O. Box	City	State Zip Code
9. Con	tact person:	т	Telephone: ()
	Title:	Email	
	Mailing Address:		
	Street or P.O. Box	City	State Zip Code
10. On	erator's name:		_ Telephone: ()
r	Mailing Address:		()
	Street or P.O. Box	City	State Zip Code
11. Fa	cility owner's name:		Telephone: ()
	Mailing Address:		
	Street or P.O. Box	City	State Zip Code
12. Le	egal structure:		
	Corporation (indi	icate state of incorporation)	
		ame and address of each owner in	
	Partnershin (list i	name and address of each owner in	n spaces provided below)

	where the name is registered: (ounty	State _		
	Name:				
	Mailing Address:				
	Street or P.O. Box	City		State	Zip Code
	Name: Mailing Address:			<u> </u>	
	Street or P.O. Box	City	State	Zip Co	de
	Name: Mailing Address:			·	
	Street or P.O. Box	City	State	Zip Co	de
	Name: Mailing Address:				
	Street or P.O. Box	City	State	Zip Co	de
	[□] pres If leased, indicate: Land ov Mailing Address:	sently leased; the expiration wher's name:			
	Street or P.O. Box	City		State	Zip Code
•	Name of professional engineer_ Mailing Address:		Registration No	•	
	Street or P.O. Box Associated with:	City	State	Zip Co	de
	SITE INFORMATION				
	Facility location: County: Nearest community: Latitude: Longi				
	County:	tude: hip:/	Range:		
	County:	tude: hip:/	Range:		
	County:	tude:	Range: Irawing and photo al and waste rece elines and equip	ographs o iving, sto nent. Als	f the facility rage and proces o show incomir

C.	OPERATING INFORMATION				
1.	. Hazardous waste generator status (SQG, LQG, Etc.)				
2.	List applicable EPA hazardous waste codes:				
3.	Attach a brief description of the facility operation, nature of the business, and activities that it intends to conduct, and the anticipated number of employees. No proprietary information need be included in this narrative.				
	A brief description of the facility operation is labeled as Attachment				
4.	A detailed description of the process flow should be included. This description should discuss the overall scope of the operation including analysis, treatment, storage and other processing, beginning with the arrival of an incoming shipment to the departure of an outgoing shipment. Include items such as size and location of tanks, containers, etc. A detailed site map, drawn to scale, should be attached to this description. [See item four (4), page four (4) of the instructions.]				
	The facility's detailed process description is labeled as Attachment				
	The following parts of the facility's operating plan should be included as attachments to the permit application. [See item five (5), page four (4) of the instructions.]				
	 a. An analysis plan which must include: (i) a sampling plan, including methods and frequency of sampling and analyses; (ii) a description of the fingerprint analysis on incoming shipments, as appropriate; and (iii) an analysis plan for each outgoing shipment (one batch/lot can equal a shipment provided the lots are discreet units) to include: metals and halogen content 				
	The analysis plan is labeled as Attachment				
	b. A description of the management of sludges, residues and byproducts. This must include the characterization analysis as well as the frequency of sludge removal.				
	Sludge, residue and byproduct management description is labeled as Attachment				
	c. A tracking plan which must include the name, address and EPA identification number of the transporter, origin, destination, quantities and dates of all incoming and outgoing shipments of used oil.				
	The tracking plan is included as Attachment				
6.	Attach a copy of the facility's preparedness and prevention plan. This requirement may be satisfied by modifying or expounding upon an existing SPCC plan. Describe how the facility is maintained and operated to minimize the possibility of a fire, explosion or any unplanned releases of used oil to air, soil, surface water or groundwater which could threaten human health or the environment. [See item six (6), page five (5) of the instructions.]				
	The preparedness and prevention plan is labeled as Attachment				

5.

7.	Attach a copy of the facility's Contingency Plan. This requirement should describe emergency management personnel and procedures and may be met using a modifying or expounding on an existing SPCC plan or should contain the items listed in the Specific Instructions. [See item seven (7), page five (5) of the instructions.]
	The contingency plan is labeled as Attachment
8.	Attach a description of the facility's unit management for tanks and containers holding used oil. This attachment must describe secondary containment specifications, inspection and monitoring schedules and corrective actions. This attachment must also provide evidence that all used oil process and storage tanks meet the requirements described in item 8b on page 6 of the specific instructions, and should be certified by a professional engineer, as applicable.
	The unit management description is labeled as Attachment
9.	Attach a copy of the facility's Closure plan and schedule. This plan may be generic in nature and will be modified to address site specific closure standards at the time of closure. [See item nine (9), page six (6) of the instructions.]
	The closure plan is labeled as Attachment
10.	Attach a copy of facility's employee training for used oil management. This attachment should describe the methods or materials, frequency, and documentation of the training of employees in familiarity with state and federal rules and regulations as well as personal safety and emergency response equipment and procedures. [See item ten (10), page seven (7) of the instructions.]
	A description of employee training is labeled as Attachment

APPLICATION FORM FOR A USED OIL PROCESSING PERMIT

PART II - CERTIFICATION

TO BE COMPLETED BY ALL APPLICANTS

* If authorized representative, attach letter of authorization.

APPLICATION FROM FOR A USED OIL PROCESSING PERMIT

PART II - CERTIFICATION

Facility Name: _______ EPA ID#_____ This is to certify that I understand this application is submitted for the purpose of obtaining a permit to construct, or operate a used oil processing facility. As the facility owner, I understand fully that the facility operator and I are jointly responsible for compliance with the provisions of Chapter 403, Florida Statutes, Chapters 62-701 and 62-710, F.A.C., and all rules and regulations of the Department of Environmental Protection. Signature of the Operator or Authorized Representative* Name and Title (Please type or print) Date: ______ Telephone: (_____)____

* If authorized representative, attach letter of authorization.

APPLICATION FROM FOR A USED OIL PROCESSING PERMIT

PART II - CERTIFICATION

Form 62-710.901(6) Land Owner Certification				
Facility Name:	EPA ID#			
This is to certify that I, as land owner, under permit to construct, or operate a used oil pro				
Signature of the Operator or Authorized Rep	presentative*			
Date:Telephone: ()			
* If authorized representative, attach letter o	f authorization.			

APPLICATION FORM FOR A USED OIL PROCESSING PERMIT

PART II - CERTIFICATION

Form 62-710.901(6) P. E. Certification [Complete when required by Chapter 471, F.S. and Rules 62 - 4.050, 62-761, 62-762, 62-701 and 62-710, F.A.C.]

Use this form to certify to the Department of Environmental Protection for:

1. Certification of secondary containment adequacy (capacity), structural integrity (structural strength), and underground process piping for storage tanks, process tanks, and container storage.

Please Print or Type

- 2. Certification of leak detection.
- 3. Substantial construction modifications.
- 4. Those elements of a closure plan requiring the expertise of an engineer.

Date: ______ Telephone (____)

- 5. Tank design for new or additional tanks.
- 6. Recertification of above items.

[PLEASE AFFIX SEAL]