

### CT Clean Marina Compliance Checklist

Site Visit Date:	
Note that you must be in complication of the certified as a Clean Marina. The separately on the <i>Connecticut C</i> .  The page numbers listed on this	inpliance with applicable environmental laws and regulations. ance with all applicable permits, laws, and regulations to be a list of Clean Marina certification criteria is available lean Marina Award Checklist.  sheet refer to those in the Connecticut Clean Marina Guidebook e by calling (860) 424-3609. The legal requirements referenced
While efforts were taken to mak account for every conceivable si the information provided in the maintain a manageable size, it w	described in detail in the <i>Connecticut Clean Marina Guidebook</i> .  The this checklist as complete as possible, it was not possible to ituation that might occur. This compliance checklist is based on <i>Connecticut Clean Marina Guidebook</i> . In addition, in order to was not possible for this checklist to incorporate every one of the terpretations that might apply. Therefore, use of this checklist
	EPCRA Requirements Appendix A, Pages 91 - 95
diesel fuel, propane) on site in (typically, sulfuric acid in lead	ubstances which require MSDSs (typically, unleaded gasoline, excess of 10,000 pounds, or any extremely hazardous substance acid batteries, chlorine) in excess of the listed threshold planning time during the year [40 CFR 355]?  YES  NO  (go on to Question)
If yes, you must:	

		File a "Section 311—List of Chemicals" form to the CT-SERC, the LEPC, and your local fire department within 3 months of first having reportable quantities of hazardous chemicals at your facility. Date last filed
	٥	File a "Tier II Emergency and Hazardous Chemical Inventory" form with the CT-SERC, the LEPC, and your local fire department each year by March 1. Date last filed
		e hazardous substances stored on site and quantities of each of these substances er or not they are in excess of the threshold quantities.
2		
2.		tore any <u>extremely hazardous substances</u> on site in excess of the "threshold planning 40 CFR 355]? (typically, sulfuric acid in lead acid batteries - 200 or more, or chlorine)
		YES NO (go on to Question #3)
	If yes,	you must:
		File a "Section 302-Emergency Planning Notification" form with the CT-SERC, AND the LEPC, within 60 days of when the substance becomes present at the
		facility. Date or Dates last filed
		Designate a facility emergency coordinator to be the emergency contact for your facility. Name
	substa	e extremely hazardous substances stored on site, if any and quantity of each of these notes whether or not they are in excess of the threshold quantities. How many lead acid es are stored on site?
3.	What is t	he SIC code of your facility?

CFR 355]?	ND do you store any toxic chemical in an an			full-time old quantity [40 NO (go on to next sectio
If yes, yo	ı must			, c
II yes, yo	a must.			
	le your "Form R" or "Form A" with CT-SEI ear by July 1 for each toxic chemical. Date of		-	ting Center each
	Hazardous Waste Managem Appendix B, Pages 9	_	ireme	<u>ents</u>
your facility [	copies of the hazardous waste determination 40 CFR 262.11]? NOTE: You must keep records as for at least 3 years from the date the waste	of your hazar	dous wa	ste
T	ypically:		YES	N/A
	Waste antifreeze			
	Spent lead-acid batteries (unless storing f Used fuel filters and waste gasoline (ur			
	recycling)			
	Paint chips/dust—antifouling paint			
	Paint chips/dust—topside paint			
	Waste solvents and parts washer soluti	on		
	Waste styrene			
	Waste paint strippers			
	Waste teak cleaner			
	Varnish chips			
	Old or unused pesticides			
	Other			
Who is yo	our licensed waste hauler?			
. What is you	hazardous waste generator status?			
Condition	ally Exempt Small Quantity Generator (CES	QG	(go to	Question #7)
Condition				
	antity Generator (SQG)		(go to	Question #8)

7. If you CFR 261	are a <u>Conditionally Exempt Small Quantity Generator</u> , you must [RCSA § 22a-449(c)-101(b), 40 a.5]:
	Ensure that your waste is disposed of at a permitted hazardous waste treatment or disposal facility, or at a household hazardous waste facility (or one-day collection event).
	Explain practices.
	Ensure that your waste hauler, if you hire one, has a valid EPA Identification number and transporter's permit to haul waste in Connecticut.
	What is your haulers' EPA Identification number?
	Perform a hazardous waste determination on all the wastes you generate.
	Keep records of all test results and other information used to make these determinations for at least three years from the date that the waste was last sent off-site for disposal.
	Comply with Universal Waste requirements for any Universal Wastes that you generate. Universal Wastes are wastes that are subject to a special, reduced set of requirements in 40 CFR 273, and include batteries, recalled pesticides, mercury thermostats, and fluorescent lamps.
8. If you	are a Small Quantity Generator, you must [RCSA § 22a-449(c)-102(b) and -102(c), 40 CFR 262.34(d)]:
0	Have an EPA Identification Number. EPA Identification Number
	Be sure your waste hauler has a valid EPA Identification number and transporter's permit to haul waste in Connecticut.
	What is your haulers' EPA Identification number?
	Ensure that your waste is disposed of at a permitted hazardous waste treatment or disposal facility.
	Perform a hazardous waste determination on all the wastes you generate.
0	Keep records of all test results and other information used to make these determinations for at least three years from the date that the waste was last sent off-site for disposal.
	Prepare a hazardous waste manifest for each shipment of waste off-site, and retain a copy of the manifest for each shipment. Ensure that the required Land Disposal Restriction
	CT Marine Connellines Charletin

("LDR") Notices accompany each manifested shipment, and retain copies of these notices on-site.

- ☐ Ensure that you do not store waste for more than 180 days on site.
- ☐ If you store waste in containers, you must:
  - ☐ Mark each container with the words "Hazardous Waste," a description of the contents, such as the chemical name, and the date of initial accumulation.
  - □ Store containers in an area that has an impervious base, and secondary containment that is capable of containing the volume of the largest container stored in the area, or ten percent of the total volume of waste stored in the area (whichever is greater).
  - Use only containers that are compatible with the waste you are putting in them, and store waste containers away from other wastes or raw materials with which they may be incompatible.
  - □ Ensure that containers are kept closed and in good condition, and immediately replace or over-pack any damaged or leaking containers.
  - □ When shipping hazardous waste off-site, ensure that containers are properly packaged, marked, and labeled in accordance with U.S. DOT shipping requirements for hazardous materials.
- ☐ <u>If you store waste in tanks</u>, you must:
  - ☐ Mark each tank with the words "hazardous waste," and a description of the contents, such as the chemical name.
  - □ Ensure that the waste is compatible with the tank (e.g., don't put corrosive waste in an unlined steel tank) and do not store wastes that are incompatible with one another in the same tank.
  - □ Do not use uncovered tanks.
  - □ Ensure that ignitable and reactive wastes that are stored in tanks are separated from sources of ignition or reaction (e.g., open flames, smoking, welding, sparks, etc.).
- ☐ If you discontinue the use of a tank or container storage area, remove all waste, thoroughly clean and decontaminate the area, and perform post-decontamination testing to confirm that no waste residues remain.
- □ Develop a written inspection schedule that lists the areas of the facility to be inspected and describes procedures to be followed during inspections.

- □ Perform inspections of all hazardous waste storage areas (weekly for containers, daily for tanks), looking for leaks, spills, damaged containers, and other hazardous conditions. Correct any problems as quickly as possible.
- Document your inspections (and any corrective actions taken to address noted problems) in a written inspection log, and keep these records for at least three years.
- Designate an emergency coordinator and post the name and telephone number of this coordinator next to the on-site telephone, along with the locations of fire extinguishers and spill control material, the fire alarm (if you have one), and the telephone number of the local fire department (i.e., 911). Make arrangements with local emergency response authorities to coordinate emergency services in the event of an emergency.
- ☐ Ensure that whenever waste is being handled, personnel have access to an internal alarm or emergency communication device.
- ☐ Train all personnel involved in hazardous waste management in proper waste handling and emergency procedures relevant to their specific job duties.
- Comply with Universal Waste requirements for any Universal Wastes that you generate. Universal Wastes are wastes that are subject to a special, reduced set of requirements in 40 CFR 273, and include batteries, recalled pesticides, mercury thermostats, and fluorescent lamps.

9. If you are a Large Quantity Generator, you must [RCSA § 22a-449(c)-102(b), 40 CFR 262.34(a) and (b)	9	)	١.				Ŀ	f	f	1	ý	7	0	)(	u	6	1	re	•	a	l	I	1	<u>1</u> 1	ŗ	ξΕ	; (	Ç	)լ	ıa	n	ti	t	y	(	G	iε	1	16	eı	ra	ıt	0	r	,	y	o	u	L:	n	n	ıι	S	t	[]	R	C	S	4	§	2	28	1-4	44	9(	c	<b>)</b> – ]	0	2(	b)	, 4	40	C	F	R	2	62	2.	34	1(a	a)	aı	nc	l (	(b	)	]
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Have an EPA Identification Number. EPA Identification Number
Be sure your waste hauler has a valid EPA Identification number and transporter's permit to haul waste in Connecticut.
What is your haulers' EPA Identification number?
Ensure that your waste is disposed of at a permitted hazardous waste treatment or disposal facility.
Perform a hazardous waste determination on all the wastes you generate.

- □ Ensure that you do not store wastes for more than 90 days on site.
- □ Prepare a hazardous waste manifest for each shipment of waste off-site, and retain a copy of the manifest for each shipment. Ensure that the required Land Disposal Restriction

□ Keep records of all test results and other information used to make these determinations for at least three years from the date that the waste was last sent off-site for disposal.

("LDR") Notices accompany each manifested shipment, and retain copies of these notices on-site.

#### □ If you store waste in containers, you must:

- ☐ Mark each container with the words "Hazardous Waste," a description of the contents, such as the chemical name, and the date of initial accumulation.
- □ Store containers in an area that has an impervious base, and secondary containment that is capable of containing the volume of the largest container stored in the area, or ten percent of the total volume of waste stored in the area (whichever is greater).
- Use only containers that are compatible with the waste you are putting in them, and store waste containers away from other wastes or raw materials with which they may incompatible.
- □ Ensure that containers are kept closed and in good condition, and immediately replace or over-pack any damaged or leaking containers.
- □ When shipping hazardous waste off-site, ensure that containers are properly packaged, marked, and labeled in accordance with U.S. DOT shipping requirements for hazardous materials.
- □ Not store containers of hazardous waste within 50 feet of the facility property line.

#### ☐ If you store waste in tanks, you must:

- ☐ Mark each tank with the words "hazardous waste," and a description of the contents, such as the chemical name.
- □ Ensure that the waste is compatible with the tank (e.g., don't put corrosive waste in an unlined steel tank) and do not store wastes that are incompatible with one another in the same tank.
- □ Do not use uncovered tanks.
- □ Ensure that ignitable and reactive wastes that are stored in tanks are separated from sources of ignition or reaction (e.g., open flames, smoking, welding, sparks, etc.).
- □ Ensure that the tanks be designed in accordance with special design and installation requirements, and must be tested for tightness prior to use.
- □ Provide tanks with special secondary containment and leak detection systems, and spill prevention and overfill controls.
- □ Have tanks inspected by an independent, registered, professional engineer, and certified as to their integrity and compliance with the above requirements.

- □ When LQGs permanently cease using a tank, they must perform special cleanup and decontamination activities, and, if the former tank storage area cannot be fully cleaned up, then the area must be closed in accordance with requirements for hazardous waste landfills.
- Develop a written inspection schedule that lists the areas of the facility to be inspected and describes procedures to be followed during inspections.
- Perform inspections of all hazardous waste storage areas (weekly for containers, daily for tanks), looking for leaks, spills, damaged containers, and other hazardous conditions.
   Correct any problems as quickly as possible.
- Document your inspections (and any corrective actions taken to address noted problems) in a written inspection log, and keep these records for at least three years.
- □ Comply with special air emission standards for tanks and containers (i.e., 40 CFR Subparts AA, BB, and CC).
- Designate an emergency coordinator and post the name and telephone number of this coordinator next to the on-site telephone, along with the locations of fire extinguishers and spill control material, the fire alarm (if you have one), and the telephone number of the local fire department (i.e., 911). Make arrangements with local emergency response authorities to coordinate emergency services in the event of an emergency.
- □ Ensure that whenever waste is being handled, personnel have access to an internal alarm or emergency communication device.
- ☐ Train all personnel involved in hazardous waste management in proper waste handling and emergency procedures relevant to their specific job duties.
- Comply with Universal Waste requirements for any Universal Wastes that you generate. Universal Wastes are wastes that are subject to a special, reduced set of requirements in 40 CFR 273, and include batteries, recalled pesticides, mercury thermostats, and fluorescent lamps.
- Have a written contingency plan that includes emergency procedures in the event of a fire, explosion, spill, or other emergency. This plan must include the names, addresses, and telephone numbers of all persons qualified to act as emergency coordinators, a list of all emergency equipment at the facility (including the locations and brief descriptions of each item on the list), and a facility evacuation plan. The plan must also describe arrangements with local emergency authorities to coordinate emergency services.
- □ Have a formal personnel-training program that provides both initial training and annual refresher training. The training program must include a written description of the training, a list of names, job titles, and descriptions for all personnel involved in hazardous waste management, and records documenting that all required training has been provided. Retain these records until closure of the facility (or for at least three years after an employee last worked at the facility).

□ Submit biennial hazardous waste reports to DEP, and keep copies of these reports for at least three years.

## Used Oil Management Requirements Appendix C, Pages 111 - 114

10.	D <sub>o</sub> y	ou generate used oil, or collect it from your customers?
		YES NO (go on to next section)
	If yes,	you must:
		Place used oil storage tank or container on an impervious base. If the tank or container is outdoors, you must provide for secondary containment equal in volume to the capacity of the storage tank. If the tank or container is indoors, no secondary containment, device or structure is required [RCSA Section 22a-449(c)-119(b)(2)].
		Explain how your used oil is managed per the above requirements i.e. is it indoors or does it have secondary containment?
	0	Label the tank or container "Used Oil" [40 CFR 279.22(c)].
		Use a licensed waste oil transporter to haul the oil to a treatment facility for processing [CGS Section 22a-454] <u>OR</u> burn the used oil in space heaters for energy recovery. Who is your used oil hauler?
		Test the used oil for total halogen content and maintain records on site.
		Keep results of used oil testing [RCSA Section 22a-449(c)-119(b)(1)(C)].
		Prepare a Spill Prevention, Control, and Countermeasures (SPCC) Plan if required [40 CFR 112.1]. (See Question #11)
		Solid Waste Management Requirements Appendix D, Pages 115 - 117
11.	You	must:
		ovide adequate collection for the garbage of employees, customers and transients [33 C 1905(a)(2)].

Explai	n practices.		
	ovide for recycling of the following materials g stomers [CGS §22a-241b(c)]:	enerated by employ	yees and/or
	glass and metal food/beverage containers		
	corrugated cardboard		
	office paper and newspaper		
	leaves and grass clippings		
	scrap metal		
	used oil		
	lead acid batteries		
	nickel-cadmium batteries		
12.1]?	required to have a Spill, Prevention, Control,	YES	NO (go on to next section
NOTE	: Your facility is required to have an SPCC pla	n if it does the follo	owing:
	Stores oil above ground in any size tank (s) w gallons; or	rith a total aggregat	e volume over 1,320
	Stores oil below ground in any size tank (s) we gallons (underground storage tanks regulated SPCC exempt);		
Explai	n volume calculation		
AND			
	Could reasonably be expected to discharge oi		
	States" or "adjoining shorelines" considering	a possible worst-ca	se scenario. This
		CTM	ina Compliance Checklist

12.

criterion applies to just about every marina in the state, since a facility cannot take into consideration any man-made impediments to the flow of oil.

п		•	I				
	- 4	(	C	. 1	1 4 1	SPCC Plan,	4
		•	I t vou a	ire reallirea	to have a	VPC C Plan	MOII milet.
J	_	· • •	<b>I</b> I you a	ne required	i to mave a	or co rian,	you must.

- □ Have it certified by a Registered Professional Engineer.
- □ Keep it on-site and make all employees aware of its location and contents.
- Review it at least once every five years and when there are changes in facility design, construction, operation, or maintenance which materially affect the facility's potential for the discharge of oil; or there are 2 or more spills in 12 months, or one spill of 1,000.
- □ Provide adequate containment, such as berms or dikes around oil tanks to protect the soil and water in the event of a spill as part of your SPCC Plan.
- □ Submit SPCC Plan to the EPA after having 2 discharges (over 42 gallons each) in any 12month period, or a single spill over 1,000 gallons.

# Stormwater General Permit Requirements Appendix F, Pages 125 - 127

14. Is your facility registered for a General Permit for the Discharge of Stormwater Associated with Industrial Activities [CGS §22a-430]?

> YES (go on to next section)

NOTE: Your facility is required to register for a Stormwater General Permit if:

- □ It is classified under SIC 4493 (Marinas) or SIC 373 (Ship and Boat Building and Repairing); and
- Portions of the facility are involved in boat, vehicle, or equipment maintenance, fueling, and/or vehicle or equipment cleaning operations; and
- □ There is a stormwater discharge associated with the industrial activity. This includes the discharge from any conveyance, such as a pipe, ditch, channel, swale, or other discrete discharge (including boat launch ramps and marine railways) which is used for collecting and conveying stormwater that comes from areas related to manufacturing, processing, maintenance, waste disposal, or material and boat storage areas your site.
- 15. If you are registered for the Stormwater General Permit, you must:

		Have a Stormwater Pollution Prevention Plan that is certified by a licensed professional engineer.
		Conduct annual stormwater monitoring by October 1.
		Spent Lead Acid Battery Management Pages 13 - 15
"Uni		ou must manage your and your customers' spent lead acid batteries following either the Waste Rule Requirements" (Question #15) or the "Lead Acid Battery Recycling Rules" #16).
16.		you manage your spent lead acid batteries following the "Universal Waste Rule uirements?
	Keq	YES NO (go on to question 16)
	If ye	s you must [40 CFR 273 Subpart B, RCSA §22a-449(c)-113(a)]:
		Mark all batteries (or containers holding such batteries) with the words "Universal Waste – Batteries," "Waste Batteries," or "Used Batteries."
		Store batteries for no more than one year before sending them off-site for recycling.
		Place any battery that shows signs of leakage, spillage, or damage in a container that is kept closed, is structurally sound, and is compatible with the contents of the battery.
		Immediately contain any releases of batteries or electrolyte.
		Before shipping batteries off-site, ensure that they are packaged, marked, labeled, and placarded in accordance with U.S. DOT rules for hazardous materials.
		Ship the batteries to another Universal Waste handler, or to an authorized destination facility for recycling. Prior to shipment, ensure that the receiving facility agrees to receive the shipment. Any shipments that are rejected must be taken back, or directed to another handler or destination facility.
		You must comply with Universal Waste transporter requirements if you transport batteries from one site to another [40 CFR 273 Subpart D].

 $17.\ Do\ you\ manage\ your\ spent\ lead\ acid\ batteries\ following\ the\ ``Lead\ Acid\ Battery\ Recycling$ 

Rules?

If yes you must [RCSA §22a-449(c)-106(c)]:

NO

(go on to next section)

YES

- □ Segregate batteries from paper, rags, garbage, flammables, scrap metal, or hazardous chemicals by means of a dike, berm, wall, or other physical barrier.
- Store spent lead acid batteries on an impervious surface (such as concrete sealed to protect the surface from degradation), and inspect spent lead acid batteries weekly for leaks and deterioration.
- Open, handle or store spent lead acid batteries so that the battery case does not rupture, leak, or produce short circuits.
- □ Ensure that batteries are packaged, marked, labeled, and placarded in accordance with U.S. DOT rules for hazardous materials before shipping batteries off-site.

## Additional Air Emissions Requirements Pages 18 – 19, 32 – 33, and 71 – 72

18. Do you have a parts washer that uses volatile organic compounds at room temperature?

YES

(go on to Question #18)

If yes, you must do the following [RCSA §22a-174-20(1)]:

- □ The cover must be easily operated with one hand and closed whenever the parts washer is not being used for 2 minutes or more.
- □ Parts must be covered during draining.
- □ Waste solvent must be stored in covered containers.
- □ Cleaned parts must be drained for at least 15 seconds, or until dripping ceases, whichever is longer.
- Degreasing solvent must be sprayed as a compact fluid stream (not a fine, atomized, or shower type) and at a pressure that does not exceed 10 psi.
- Operation must cease at the occurrence of any visible solvent leaks.
- □ Post labels on or near each unit summarizing the applicable operating requirements.
- □ Keep monthly records on the amount of solvent added to each unit.
- 19. If you use paint spray guns, do you maintain purchase records for the past five years demonstrating that you have not purchased more than 1,500 gallons of volatile organic

	compour calendar		_	_	includi	ing dilue	ents and	cleanup	solvents f	or the	pren	nises in any	
	If you an	nswer	ed "YES,	" then n				-	YES ed for the i ment at (8)		paini	N/A t spray guns. 27.	
						Fuel Page	Stor	<u>age</u> 52					
20.		of tot	al volum						NOTE: T			ten percent and pipes)	
			. 0010.						YES		NC (go	) on to Questi	on #20)
	If you	ı have	a UST, i	t must [R	.CSA §22a	a-449(d)-1 a	and §§22a-4	149(d)-101-	113]:				
									lly coated of ifications [			y protected ping].	
		Be 1	egistered	d with the	e DEP	and the	local fir	e marsha	al (on the F	Form E	PHN	M-6).	
				l protecti restrict				shutoff c	levices tha	t activa	ate a	t 90% UST	
				roved me		f leak de	etection	that incl	udes the m	nainten	ance	e of all	
		Hav	e means	to collec	t spills	from de	elivery h	oses at t	he tank fil	l-pipes	S.		
	Identif	ify all	USTs on	site									
21.	Do you	u have	gasoline	storage	tanks v	vith a ca	ipacity o	of at leas	t 250 gallo YES	ons?	NC (go	) o on to Questi	ion #21)
	•			n compli ir quality			_	_	ons for red	uction	of th	ne impacts of	
									scharge po el unless it			re than re "tank;" <u>or</u>	
									OT M	<b>1</b> i C	1 1	: Cl11' (	-

□ Meeting the exemption for tanks that have a capacity of less than 1,000 gallons that were installed prior to June 1, 1972, or for underground storage tanks installed prior to June 1, 1972 that have "offset fill pipes."

## Fueling Station Operation Pages 54 - 56

22	Do you	1			-4-4:0
<i>4</i> 4.	Do you	nave a	marine	service	station?

YES	NO
	(go on to next section)

If yes, your fuel pumps must be [NFPA 30A]:

- □ Equipped with automatic closing dispensing nozzles without a latch-open device or holding clip.
- Attended by an employee responsible for supervising, observing, and controlling the dispensing of liquids whenever the station is open for business.
- □ Located within 100 feet of at least one fire extinguisher with the minimum classification of 40-B:C dispenser.
- □ Posted with signs with the following legends printed in 2-inch (5cm), red block capital letters on a white background in the dispensing area of all marine service stations:

#### **BEFORE FUELING:**

- Stop all engines and auxiliaries (a)
- Shut off all electricity, open flames and heat sources (b)
- (c) Check all bilges for fuel vapors
- Extinguish all smoking materials (d)
- Close access fittings and openings that could allow fuel vapors to (e) enter enclosed spaces of the vessel

#### **DURING FUELING:**

- Maintain nozzle contact with fill pipe
- Wipe up spills immediately (b)
- Avoid overfilling (c)
- Fuel filling nozzle must be attended at all times

#### AFTER FUELING:

- (a) Inspect bilges for leakage and fuel odors
- (b) Ventilate until odors are removed

### Coastal Permits

Pages 57 - 58

23.	Do you have all the necessary permits and DEP approvals for all of your facility's structures
	on or over coastal waters and resources, dredging and filling, and are all of your structures in
	compliance with that authorization [CGS §22a-359(a)]?

NOTE: This includes maintenance dredging, construction or placement of docks, pilings, ramps, floats, piers, travel lift wells, seawalls, bulkheads, rip rap, stormwater outfall pipes, and/or mooring fields waterward of the high tide line in the tidal, coastal or navigable waters of the state.

> NO YES

If you answered "Yes" Enter the Permit number or numbers for this facility

If you answered "NO," contact DEP's Office of Long Island Sound Programs at (860) 424-*3034*.

### Miscellaneous Wastewater from Air Compressor Blowdown and Shop Floor Drains Pages 59 and 63

24.	$D_0$	you	have	an air	com	pressor	that	requires	lubricating	g oil?

YES NO

(go on to Question #26)

If yes, you must [CGS §22-430]:

- Contain the air compressor blowdown water and discharge it only in accordance with applicable law. Explain how you manage this wastewater:
- 25. If you discharge more than 500 gallons per day of air compressor blowdown water to the sanitary sewer, you must:
  - □ Register for a General Permit for Miscellaneous Discharges of Sewer Compatible Wastewater.

26.	sanit	ary	sewe	er, fili	ng for		eral I	Permi	t for M					vater to the lewer Comp	patible
		Evaluate the need for installing a dehumidifying system in the air compressor that would reduce the moisture content of the compressed air and therefore the volume of wastewater generated. This practice may also prolong the life of the compressor by reducing loss of lubrication and rusting.													
		Visually inspect the exterior of air compressor equipment for the presence of oil leaks on a regular basis.												aks on	
	□ Establish a preventative maintenance program which includes, but is not limited to, a schedule for cleaning parts, replacing oil, and replacing filters for the air compressor equipment as recommended in the manufacturer's specifications.														
		Re	emov	e or r	etain a	ny floa	ating	layer	of oil 1	orior to	discha	rge.			
27.	Doe	es yo	our r	epair	shop h	ave flo	oor dr	rains?				YES		NO	
	If	yes,	you	must	[CGS §2	2-430]:								(go on to	next section)
	<ul> <li>Contain wastewater from the floor drains in a holding tank (1,000 gallon minimum capacity); or</li> </ul>												num		
			Dis tan	_	e the s	shop w	astew	vater t	to the s	anitary	sewer	with an	oil and	grit separa	ting
	Alternatively, you may permanently seal floor drains with concrete so that they do not connect to a sewer or holding tank.														
	Explain practices.														
28.						an 500 must:		ons pe	er day (	of shop	wastev	water to	the san	itary sewer	
			_	er for a vater.	a Gene	eral Pe	ermit	for M	iscella	neous I	Dischar	rges of S	ewer C	Compatible	
												СТ	Marine	Compliance (	

- 29. If you discharge <u>less</u> than 500 gallons per day of shop wastewater to the sanitary sewer, filing for a *General Permit for Miscellaneous Discharges of Sewer Compatible Wastewater* is not required, but you must:
  - □ Avoid or minimize the use of any ammoniated, petroleum or chlorinated solvent-based cleaning agents.
  - □ Sweep or vacuum floors often and immediately before floor washing.
  - □ Clean up fluid spills quickly with absorbent material. Cover floor drains if there is a spill. There are inexpensive covers available for this purpose.

## Swimming Pool Wastewater Page 73

30. Do you have a swimming pool?

YES NO (go on to next section)

If yes, you must [CGS §22-430]:

□ Register for a *General Permit for the Discharge of Swimming Pool Wastewater* if you initiate, create, originate, or maintain a discharge of swimming pool wastewater (from backwashing, draining, pressure washing, or acid cleaning).

### Emergency Engines Page 75

31. Do you use emergency engines to power emergency generators, water pumps, etc., which have the potential to emit 15 tons or more per year of any individual air pollutant [RCSA §22a-174-3a(1)(D)]?

YES NO

If yes, no air emission permit is required from CT-DEP for their operation if you [RCSA §22a-174-3c]:

- □ Maintain records for the past 5 years demonstrating that you have purchased no more than the following for your facility in any calendar year:
  - -41 million cubic feet of gaseous fuel (natural gas); or
  - -21,000 gallons of distillate fuel (diesel/#2 oil); or
  - -100,000 gallons of propane.