

Florida Department of Environmental Protection

Discharge Prevention and Response Certification

DPRC

Pollutant Discharge Act 62S-6

October 2017













Pollutant Discharge Act 62S-6

Certificates are issued to facilities that are defined as *Terminal Facilities* and meet the requirements of Chapter 62S-6.032, Florida Administrative Code, Pollutant Discharge Act.

Terminal Facility

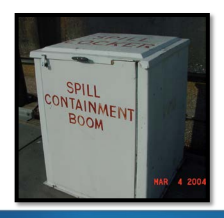
- Structure, motor vehicle, pipeline or any equipment
- Capable of being used for pumping, storing, handling or transferring pollutants
- Over, under or across any waters



DPRC Inspections

A Discharge Prevention and Response Certificate (DPRC) requires the following items:

- Review and verify information required under Section 376.065(2), Florida Statute.
- 2. Access to containment & cleanup equipment
- 3. Site specific discharge contingency plan
- 4. Be able to respond to a discharge with equipment in a minimum of four hours









Required Information

The following information is required to be submitted to the department under Section 376.065(2), Florida Statute.

- Fuel capacity of the facility
- Length of largest vessel docking or getting serviced
- List of all prevention, containment and removal equipment (vehicles, pumps, skimmers, booms, chemicals, communication devices) that the facility has access to
 - by ownership,
 - contract or
 - membership in an approved discharge cleanup organization
- Copy of the operation plan of the discharge cleanup organization (if applicable)



Containment Equipment

Each Terminal Facility is required to have enough containment boom to cover:

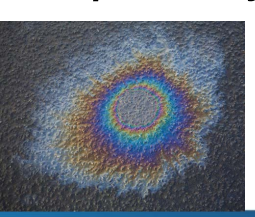
5 times the length of the...

- largest docked vessel or
- largest vessel being serviced



Spill Safety Reminder:

<u>Gasoline</u> Dissipate



<u>Diesel</u> Contain





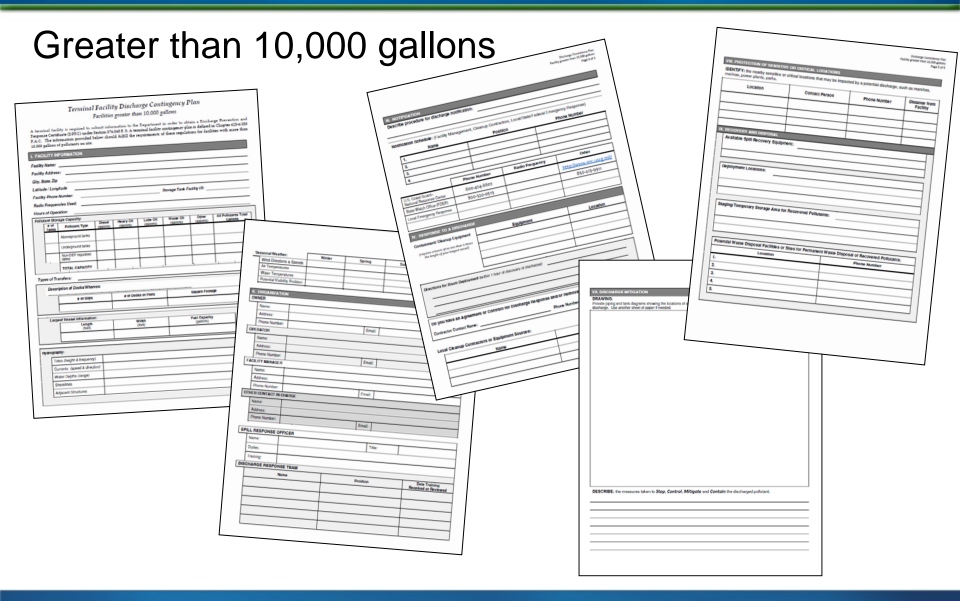
Discharge Contingency Plan

Less than 10,000 gallons

	VMCFR	
Terminal Facility Diget	FACILITY MANAGER	1
Terminal Facility Discharge Contingency Plan Facilities Less than 10,000 gallons Certification can submit information.	Name: Email:	1
	Aridress:	1
The information provided Section 376,065 F. S. A. de Department in order to all	Phone Number: THER CONTACT IN CHARGE	- 1
Facilities Less than 10,000 gallons A terminal facility can submit information to the Department in order to obtain a Discharge Prevention and Respective information provided below should fulfill the requirements for facilities with less than 10 of Chapter 625-6038 p. LEACH PROPERTY.	OTHER CONTACT IN CONTA	- 1
A terminal facility can submit information to the Department in order to obtain a Discharge Prevention and Respondent (DPRC) under Section 370.065 F. S. A terminal facility contingency plan is defined in Chapter 625-6038 F. s. item. L FACILITY RIFORMATION Facility NIFORMATION	A.C. Name: Email:	, 1
Facility Name:	Address:	1
Facility Address:	Phone Number: Other	.1
City, State, Zip:	III. NOTIFICATION Phone Number Radio Frequency http://www.nrc.uscg.mill	7
Facility Phone Number:	Phone House 850-413-9911	4
Radio Frequencies Heart.	800-424-5002	-
Hours of Operation. Facility ID.	Nst. Coast Office Conter National Response Conter State Watch Office (FDEP) 800-320-0519	
Pollurant Storage Canage.	Local Emergency Response	
Tanke Pollutane pure	Local Emergency	
Aboveground (gallons) (gallons) Lube Oil Wasse Sti	Location	\dashv
tanks (gallons) (dallons) All Pollusons	- FOR ONSE TO A DISCHARGE	-+
lanke	IV. RESPONDENT Equipment / Equipment	-
Non DEP regulated tanks	Containment / Cleanup Equipment	-+
TOTAL CAPACITY	Novem of DD (e65	
Types of Transfers:	(requires a boom or no less than 5 armst the length of your	
	Ingust vessa)	
Description of Docks/Wharves:		
# of Sine	Directions for Boom Deployment (within 1 hour of discovery of discharge):	
# of Docks or Plans	Directions for Boom Deployment (William)	
Square Footon	Diversi	
Largest Vessel Information:		
Length (foot) Width	- Sources: Phone Number	
(feet) Fuel Capacity	Local Cleanup Contractors or Equipment Sources: phore Number	
ORGANIZATION (GRIDGE)	Name Name	
NER		
Name:		
Address:		
hone Number:		
NATOR		
ime:		
dress;		
suess:	-	
number-		



Discharge Contingency Plan





Spill Response Training

- Required annually
- Document completed training
 - Name of trained workers
 - Date of training
- Review the Spill Response Plan
- Know response procedures
- Be able to operate cut-off valves and other equipment
- Know who to call and have phone numbers handy

Terminal Facility Discharge	Contingency Plan
- Hutchinent A: Spill Respo	mse Trainina
contingency plan. This training is also highly recommended for ar appropriate response in time of an emergency.	ny facility employee in order to provide a co
REQUIRED TRAINING	prome a q
The annual required spill response training should cover Review of the facility spill response plan.	at least the following to
Review of the facility spill response plan.	at load the following items:
Review of the facility spill response procedures. Be able to operate operate.	
 ☑ Be able to operate emergency cut off valves / equipment ☑ Know who to contact in an emergency cut. 	t.
☑ Know who to contact in an emergency and where to local	te the emergency contact information.
OTHER TRAINING PROVIDED	
Please provide information on any att	
Please provide information on any other spill response trai	ining provided at this facility:
TRAINED PERSONNEL	
TRAINED PERSONNEL Employee Name	Date of Training
	Date of Training
TRAINED PERSONNEL Employee Name	Date of Training

Any questions or to schedule a DPRC visit, just call or send us an email.

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