

Florida Department of Environmental Protection

Notification of Completion of Construction for a Domestic Wastewater Collection/Transmission System

Part I - Instructions

- (1) This form shall be completed and submitted to the appropriate DEP district office or delegated local program for all collection/transmission system projects required to obtain a construction permit in accordance with Chapter 62-604, F.A.C. Except for projects permitted by delegated local programs, instructions for submitting forms electronically are available at DEP's wastewater forms webpage or submittal may be made using the DEP Business Portal by selecting "Submit," "Registration/Notification," "Submit Notifications to DEP," then choose submission type "Division of Water Resource Management Domestic/Industrial Wastewater" and "Notification of Completion of Construction for a Domestic Wastewater Collection/Transmission System."
- (2) Newly constructed or modified collection/transmission facilities shall not be placed into operation for any purpose other than testing for leaks or testing equipment operation until:
 - 3 days after the submittal of this form to DEP if the system was constructed with no substantial deviations as noted on this form in Part III(4) and DEP did not notify the permittee of any public health or environmental concerns prior to placing the system into operation; or,
 - 10 days after the submittal of this form to DEP if the system was constructed with substantial deviations as noted on this form in Part III(4) and DEP did not notify the permittee of any public health or environmental concerns prior to placing the system into operation.
- (3) All information shall be typed or printed in ink, and all blanks must be filled.

Part II - Project Documentation

				
				
				
Is the entire project included under the collection/transmission system permit substantially complete? Yes No				
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the project which is				
n, total number of				
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	If connection will be to an existing, intermediate satellite colle known): FLSS#	ction system, provide the satellite system identification number (if
(3)	Treatment Plant Serving Collection/Transmission System	
	Name of Treatment Plant Serving Project	
	County City	
	DEP facility permit number FL	
	Will the treatment plant be the owner and/or operator of this system be under the control of the treatment facility after it is	
	Part III –	Certifications
(1)	provided us a copy of the record drawings for this project and maintenance (O&M) manual, one has been prepared for the n includes an emergency response plan that specifically address storm preparedness and response that will be evaluated and u Also, I certify that, if we will not be the owner of this project at	ew or modified facilities. The operation and maintenance manual es cybersecurity, surface water monitoring, and hurricane/severe
	Signed	Date
	Name* Attach a letter of authorization.	Title
(2)	Owner of Collection/Transmission System After it is Placed into Sei	rvice
		certify that we accept constructed and will be the owner of this project after it is placed
	 operate and maintain the facilities to function as intended overflows; 	I, minimize infiltration and inflow, and prevent sanitary sewer
	 provide uninterrupted service and emergency pumping ca 	apability as required by Chapter 62-604, F.A.C;
	 operate the facilities in accordance with the provisions of rules; 	Chapter 403 Florida Statutes (F.S.) and applicable Department
	 report any abnormal events, including all sanitary sewer o in accordance with Rule 62-604.550, F.A.C.; 	verflows and other unauthorized releases or spoils of wastewater
	 promptly notify the Department if we sell or legally transfer 	er ownership of the collection/transmission system;
	take corrective action if infiltration, inflow, or leakage becom	es excessive;
	 evaluate and update the emergency response plan (part of the 	ne operation and maintenance manual) annually;
	 evaluate the cause of any spills, unauthorized releases, or sar 	nitary sewer overflows and evaluate potential corrective actions;
	 for spills, unauthorized releases, or sanitary sewer overflows future spills, releases, or overflows, or demonstrate inflow ar 	caused by rain or wet weather, take corrective action to prevent and infiltration for the system are not excessive; and,
	• If this is a satellite collection system, take corrective action to sanitary sewer overflows in the receiving collection system.	reduce excessive inflow and infiltration that causes or contributes to
	I certify I have received a copy of the record drawings and O&I manual are available at the following location which is within th permitting the collection/transmission system.	M manual for this project and that these record drawings and O&M e boundaries of the district office or delegated local program

Signed

Date _

Na	me Title			
Co	mpany Name			
	dress			
Cit	y State Zip			
	lephone Email			
	ttach a letter of authorization. Description of the specific portion of the project to be owned:			
_	Description of the specific portion of the project to be owned.			
Sec	cond Owner of Collection/Transmission System After it is Placed into Service (if applicable)			
	he undersigned owner or authorized representative* ofcertify that we accept e project or specified portion of the project (as described below**) as constructed and will be the owner of this project after it			
	placed into service. I certify that we agree to:			
•	operate and maintain the facilities to function as intended, minimize infiltration and inflow, and prevent sanitary sewer overflows;			
•	provide uninterrupted service and emergency pumping capability as required by Chapter 62-604, F.A.C;			
•	operate the facilities in accordance with the provisions of Chapter 403 Florida Statutes (F.S.) and applicable Department rules;			
•	report any abnormal events, including all sanitary sewer overflows and other unauthorized releases or spoils of wastewater, in accordance with Rule 62-604.550, F.A.C.;			
•	promptly notify the Department if we sell or legally transfer ownership of the collection/transmission system;			
•	take corrective action if infiltration, inflow, or leakage becomes excessive;			
•	evaluate and update the emergency response plan (part of the operation and maintenance manual) annually;			
•	evaluate the cause of any spills, unauthorized releases, or sanitary sewer overflows and evaluate potential corrective actions;			
•				
•	If this is a satellite collection system, take corrective action to reduce excessive inflow and infiltration that causes or contributes t sanitary sewer overflows in the receiving collection system.			
ma	ertify I have received a copy of the record drawings and O&M manual for this project and that these record drawings and O&M inual are available at the following location which is within the boundaries of the district office or delegated local program rmitting the collection/transmission system.			
Sig	ned Date			
	me Title			
Co	mpany Name			
	dress			
	y State Zip			
Tel	ephone			

*Attach a letter of authorization.

Wastewater Facility Serving Collec	ction/Transmission System	
	horized representative* of the fy that the above referenced facility has adequate	
project and will provide the necon Also, I certify that any connection have been completed to our sat	essary treatment and disposal as required by Chapons associated with this project to the above references is faction and we have received a copy of the reco	enced facility, which we operate and mained drawings for this project.
project and will provide the neco Also, I certify that any connection have been completed to our sat Signed	essary treatment and disposal as required by Chapons associated with this project to the above references and we have received a copy of the recon Date	enced facility, which we operate and mained drawings for this project.
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project and will provide the neck Also, I certify that any connection have been completed to our sat Signed	essary treatment and disposal as required by Chapons associated with this project to the above referencisfaction and we have received a copy of the recon Date Title	enced facility, which we operate and main rd drawings for this project.

(4) Professional Engineer Registered in Florida

I, the undersigned professional engineer registered in Florida, certify the following:

- that this project has been constructed in accordance with the construction permit and engineering plans and specifications or that, to the best of my knowledge and belief, any deviations from the construction permit and engineering plans and specifications will <u>not</u> prevent this project from functioning in compliance with Chapter 62-604, F.A.C.;
- that the record drawings for this project are adequate and include substantial deviations** from the construction permit and engineering plans and specifications;
- that a copy of the record drawings has been provided to the permittee and to the wastewater treatment facility serving the collection/transmission system;
- that the O&M manual for this project has been prepared or examined by me, or by an individual(s) under my direct supervision, includes an emergency response plan that addresses cyber security, surface water monitoring, and hurricane and severe storm preparedness and response, and that there is reasonable assurance, in my professional judgment, that the facilities, when properly maintained and operated in accordance with this manual, will function as intended; and
- that, to the best of my knowledge and belief, appropriate leakage tests have been performed and the new or modified facilities met the specified requirements.

This certification is based upon on-site observation of construction conducted by me or by a project representative under my direct supervision and upon a review of shop drawings, test results/records, and record drawings performed by me or by a project representative under my direct supervision.

The following is a description and expecifications and any deviations who permit and engineering plans and sp	nich fall below minimum stan	dards established in Rule 6	2-604, F.A.C.) from the constr	uction
ecessary.)				
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ortion of the project for which responsible:				
hird Engineer (if applicable)		(Affix Seal)		
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ompany Name				
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mail				

(Affix Seal)

Second Engineer (if applicable)

Signed		Date		
Name		Florida Registi	ation No	
Company Name				
Address				
City			Zip	
Telephone	Cell		Fax	
Email				
Portion of the project for which responsible:				

(Affix Seal)

Fourth Engineer (if applicable)