

LFIR # 2200

construct a proposed	01/02/2020				
Project/Program City of Panama City - construct a proposed	0.702/2020				
City of Panama City - construct a proposed	Description				
City of Panama City - construct a proposed	Describuon				
management calls for water have been reco	Kings Bayou / Pretty Bayou Sewer and sewer collection and water distribution ution system expanded into this area it vida Aquifer, also allowing Panama City or on-lot septic tanks, with the proposal orded to have higher levels of fecal colife waterways. With the removal of the septiments	system expansion in the Kinwill take residents off their posto bill for water usage more of a sewer expansion the seporm and other bacteria found	gs Bayou and Pre otable drinking we efficiently. The are tic tanks can be to d in human waste	etty Bayou area of Panama ell systems, thus relieving ea's current wastewater aken offline. The local boo	
State Agency to	receive requested funds De	partment of Environme	ental Protection	n	
State Agency con					
Amount of the Nonrecurring Request for Fiscal Year 2020-2021					
Type of Fundin	ıg	Amount			
Operations		977,629			
Fixed Capital Ou	utlay	000			
Fixed Capital Ou Total State Fun	•	977,629			
Total State Fun	nds Requested st for Fiscal Year 2020-2021 (i	977,629		, , , , , , , , , , , , , , , , , , ,	
Total State Fun Total Project Cos Type of Fundin	nds Requested st for Fiscal Year 2020-2021 (i	977,629 ncluding matching fu	Percentage	, , , , , , , , , , , , , , , , , , ,	
Total State Fun Total Project Cos Type of Fundin	nds Requested st for Fiscal Year 2020-2021 (in the state of the state	977,629 ncluding matching fu	Percentage	, , , , , , , , , , , , , , , , , , ,	
Total State Fun Total Project Cos Type of Fundin Total State Fund	nds Requested st for Fiscal Year 2020-2021 (in the state of the state	977,629 ncluding matching fu	Percentage	, , , , , , , , , , , , , , , , , , ,	
Total State Fundants Total Project Cos Type of Fundin Total State Fundants Matching Fundants Federal	nds Requested st for Fiscal Year 2020-2021 (in the state of the state	977,629 ncluding matching fu Amount 977629	Percentage 12.0 %	, , , , , , , , , , , , , , , , , , ,	
Total State Fun Total Project Cos Type of Fundin Total State Fund Matching Funds Federal	nds Requested st for Fiscal Year 2020-2021 (in the state of the state	977,629 ncluding matching fu Amount 977629	Percentage 12.0 % 0 % 0 % 88 %	, , , , , , , , , , , , , , , , , , ,	
Total State Fundant Total Project Cos Type of Fundin Total State Fundant Matching Fundant Federal State (excluding	nds Requested st for Fiscal Year 2020-2021 (in the state of the state	977,629 ncluding matching fu Amount 977629 00 00	Percentage	, , , , , , , , , , , , , , , , , , ,	



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10. Details on how the requested state funds will be expended

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits	N/A	0
Other Salary and Benefits	N/A	0
Expense/Equipment/ Travel/Supplies/Other	N/A	0
Consultants/Contracted Services/Study	N/A	0
Operational Costs: Oth	er	
Salary and Benefits	N/A	0
Expense/Equipment/ Travel/Supplies/Other	N/A	0
Consultants/Contracted Services/Study	N/A	0
Fixed Capital Construc	tion/Major Renovation:	
Construction/Renovation/ Land/Planning Engineering	Expansion of the Panama City's sewer collection system and drinking water distribution system in the King Bayou and Pretty Bayou area. Costs include portion of planning, engineering and permitting required for the expansion.	977,629
Total State Funds Re	equested (must equal total from question #6)	977,629
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11. Program Performance

a. What specific purpose or goal will be achieved by the funds requested?

The funds requested will assist with funding of the Panama City sewer collection system and drinking water distribution system expansion. With the proposed sewer collection system expansion the local septic tanks can be taken offline. The local bodies of water have been recorded to have higher levels of fecal coliform and other bacteria found in human waste due to the nearby septic tanks leeching into the waterways. With the removal of the septic tanks water quality should improve. With the water distribution system expanded into this area it will take residents off their potable drinking well systems, thus relieving demand from the Florida Aquifer, also allowing Panama City to bill for water usage more efficiently.

b.	What activities and services will be provided to meet the intended purpose of these funds?			
	Surveying, engineering, permitting, and plant expansion design will be performed.			
C.	What direct services will be provided to citizens by the appropriation project?			
	Their will be transfered to City maintained			
d.	Who is the target population served by this project? How many individuals are expected to be served?			
	The neighborhoods in the Pretty Bayou Area, approximately 362 houses are to be served by this project.			
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?			
	The expected benefit of the project is with the water distribution system expanded into this area it will take residents off their potable drinking well systems, thus relieving demand from the Florida Aquifer. Also allowing Panama City to bill for water usage more efficiently. The expected benefit of the expanded sewer collection system includes the local septic tanks can be taken offline. The local bodies of water have been recorded to have higher levels of fecal coliform and other bacteria found in human waste due to the nearby septic tanks leeching into the waterways. With the removal of the septic tanks water quality should improve.			
f.	What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for in the contract?			
	Loss of funding.			



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The City of Panama Ci	ty will receive directly and fixed capita	outlay funding	since they own the roads in the c
Requestor Contact	Information		
a. First Name	Chris	Last Name	Forehand
b. Organization	Panhandle Engineering, Inc.		
c. E-mail Address	cbf@panhandleengineering.com		
d. Phone Number	(850)596-1235	Ext.	
Recipient Contact I	nformation		
a. Organization	City of Panama City		
b. Municipality and 0	County Bay		
c. Organization Type	e		
For-profit En	ntity		
O Non-Profit 5	01(c) (3)		
O Non-Profit 50	01(c) (4)		
Local Entity			
University or	College		
Other (pleas	e specify) City Municipality		
d. First Name	1ark	Last Name	McQueen
e. E-mail Address m	nmcqueen@pcgov.org		
f. Phone Number (8	850)8907712		
Lobbyist Contact Ir	nformation		
a. Name	None		
b. Firm Name	None		
c. E-mail Address			



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Please complete the questions below for Water Projects only.

16.	Have you applied for alternative state funding?
	Waste Water Revolving Loan
	Drinking Water Revolving Loan
	Small Community Wastewater Treatment Grant
	Other (please specify)
	✗ N/A
17.	What is the population economic status?
	Financially Disadvantaged Community (ch. 62-552, F.A.C.)
	Financially Disadvantaged Municipality (ch. 62-552, F.A.C.)
	Rural Area of Economic Concern
	Rural Area of Opportunity (s. 288.0656, Florida Statutes)
	≭ N/A
18.	What is the status of construction?
	Not Started
19.	What percentage of the construction has been completed?
	0%
20.	What is the estimated completion date of construction?
	12/31/2021

The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.