

LFIR # 2277

Date of Request	01/02/2020			
Project/Program				
Convert 300 out of 4,6 rom septic systems fr	582 septic systems located within 50' of a rom entering the St Lucie River, thus reduvays with a total of 15,515 septic systems	cing the chance for algae	growth in the wate	
State Agency to		artment of Environme	ntal Protection	
	onrecurring Request for Fiscal		l	
Type of Funding	g	Amount		
Operations		000		
Fixed Capital Ou	utlay	877,350		
otal Project Cos	st for Fiscal Year 2020-2021 (inc	cluding matching fu	nds available	for this project)
otal Project Cos		cluding matching fu	nds available	for this project)
Type of Funding				for this project)
Type of Funding	g s Requested (from question #6)	Amount	Percentage	for this project
Type of Funding	g s Requested (from question #6)	Amount	Percentage	for this project
Type of Funding Total State Fund Matching Funds Federal	g s Requested (from question #6)	Amount 877350 00 00	So.0 % 0 % 0 %	for this project
Type of Funding Total State Fund Matching Funds Federal State (excluding Local	g ls Requested (from question #6) s	Amount 877350 00 00 877,350	Percentage	for this project)
Type of Funding Total State Funds Matching Funds Federal State (excluding Local Other	g Is Requested (from question #6) s the amount of this request)	Amount 877350 00 00 877,350 00	Percentage	for this project
Type of Funding Total State Funds Matching Funds Federal State (excluding Local Other	g ls Requested (from question #6) s	Amount 877350 00 00 877,350	Percentage	for this project

If yes, indicate nonrecurring amount per year.

877,350



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

Administrative Costs:	
Executive Director/Project Head Salary and Benefits	
Other Salary and Benefits	
Expense/Equipment/ Travel/Supplies/Other	
Consultants/Contracted Services/Study	
Operational Costs: Other	
Salary and Benefits	
Expense/Equipment/ Travel/Supplies/Other	
Consultants/Contracted Services/Study	
Fixed Capital Construction/Major Renovation:	
Construction/Renovation/ Land/Planning Engineering Remove 300 septic systems from service and install 300 low pressure grinder systems to connect to the City of Port St Lucie Utility Systems Department.	877,350
Total State Funds Requested (must equal total from question #6)	877,350



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•	Program Performance
a.	What specific purpose or goal will be achieved by the funds requested?
	The 300 houses will be connected to the City of Port St Lucie's Utility Systems Department's collection system for sewer service.
b.	What activities and services will be provided to meet the intended purpose of these funds?
	The 300 houses will be connected to the City of Port St Lucie's Utility Systems Department's collection system for sewer service.
c.	What direct services will be provided to citizens by the appropriation project?
	The 300 houses will be connected to the City of Port St Lucie's Utility Systems Department's collection system for sewer service.
d.	Who is the target population served by this project? How many individuals are expected to be served?
	Those with houses with septic systems located within 50' of water bodies discharging into the St. Lucie River. The 300 homes equate to approximately 720 individuals.
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
	Decrease algae growth in the St Lucie River. Continued microbiological studies and monitoring health of the St Lucie River.
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?
	Return funds to the State.



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	ie City of Port St Luc	cie Utility Systems Department		
Re	equestor Contact	Information		
a.	First Name	Brad	Last Name	Macek
b.	Organization	Port St Lucie Utility Systems Dep	artment	
c.	E-mail Address	Bmacek@cityofpsl.com		
d.	Phone Number	(772)873-6412	Ext.	
Re	ecipient Contact	Information		
a.	Organization	Port St Lucie Utility Systems Dep	artment	
b.	Municipality and	County Saint Lucie		
C.	Organization Typ	oe		•
	For-profit E			
	O Non-Profit 5	•		
	O Non-Profit 5	501(c) (4)		
	Local Entity	,		
	O University of	or College		
	Other (plea	se specify)		
d.	First Name	Brad	Last Name	Macek
e.	E-mail Address	3macek@cityofpsl.com		
f.	Phone Number			
Lo	obbyist Contact I	nformation		
a.	Name	Dean Cannon		
b.	Firm Name	Grey-Robinson		



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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?
	Planned and designed, but not started
19.	What percentage of the construction has been completed?
	0
20.	What is the estimated completion date of construction?
	9/30/2021

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