

LFIR # 1108

	,	poate of Deterioratin	g Sections of Piping
Senate Sponsor	Keith Perry		
Date of Request	10/24/2019		
Project/Program	Description		
and size of piping was still have galvanized ir constantly monitored a residents, removal for goal would be to instal	tem for Penney Farms was installed mar available. Although some mains have be on that is quickly deteriorating and one s and show no leakage into the water. Altho the lead joints is high on the priority list. Il PVC piping in residential areas to repla the water utility in advance of rapidly ap	een upgraded with PVC, as ection in the central section ough Town water tests show the propriations funding water galvanized iron, and rep	funding allowed, most of the residen n has metal pipes with lead joints, wh w a good quality of water being delive as made available to the Town in 2020
State Agency to I		artment of Environme	ntal Protection
	onrecurring Request for Fiscal	Year 2020-2021	
Type of Funding	<u> </u>	Amount	
Operations		000	
Fixed Capital Ou	ıtlay	800,000	
Total State Fun	ds Requested	800,000	
Γotal Project Cos	t for Fiscal Year 2020-2021 (in	cluding matching fu	
Total Project Cos	et for Fiscal Year 2020-2021 (in		nds available for this project Percentage 100.0 %
Total Project Cos	st for Fiscal Year 2020-2021 (ing g s Requested (from question #6)	cluding matching fu	Percentage
Total Project Cos Type of Funding Total State Fund	st for Fiscal Year 2020-2021 (ing g s Requested (from question #6)	cluding matching fu	Percentage
Type of Funding Total State Fund Matching Funds	st for Fiscal Year 2020-2021 (ing g s Requested (from question #6)	Amount 800000	Percentage 100.0 %
Type of Funding Total State Fund Matching Funds	st for Fiscal Year 2020-2021 (ingg s Requested (from question #6)	Amount 800000	Percentage 100.0 % 0 % 0 % 0 %
Total Project Cos Type of Funding Total State Fund Matching Funds Federal State (excluding	st for Fiscal Year 2020-2021 (ingg s Requested (from question #6)	Amount 800000 00	Percentage 100.0 % 0 % 0 %
Total Project Cos Type of Funding Total State Fund Matching Funds Federal State (excluding Local Other	st for Fiscal Year 2020-2021 (ingg s Requested (from question #6)	Amount 800000 00 00	Percentage 100.0 % 0 % 0 % 0 %
Total Project Cos Type of Funding Total State Fund Matching Funds Federal State (excluding Local Other Total Project Co	st for Fiscal Year 2020-2021 (ingg) s Requested (from question #6) s the amount of this request)	Cluding matching fu Amount 800000 00 00 00 800,000	Percentage 100.0 % 0 % 0 % 0 % 100 % 100 %
Type of Funding Total State Fund Matching Funds Federal State (excluding Local Other Total Project Collas this project	st for Fiscal Year 2020-2021 (ing s Requested (from question #6) s the amount of this request) pets for Fiscal Year 2020-2021 previously received state funding most recent instance: Amount	Amount 800000 00 00 00 00 800,000 10 10 10 10 10 10 1	Percentage
Total Project Cos Type of Funding Total State Fund Matching Funds Federal State (excluding Local Other Total Project Co	st for Fiscal Year 2020-2021 (ing s Requested (from question #6) the amount of this request) osts for Fiscal Year 2020-2021 oreviously received state funding most recent instance: Amount	Cluding matching fu Amount 800000 00 00 00 800,000 ng? Yes • N	Percentage 100.0 % 0 % 0 % 0 % 100 %

If yes, indicate nonrecurring amount per year.



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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		
Other Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Operational Costs: Oth	er	
Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Fixed Capital Construc		
Construction/Renovation/ Land/Planning Engineering	For replacement of failing potable water infrastructure as indicated above in the amount of \$800,000 or a lesser amount that is required to complete this project	800,000
Total State Funds Re	quested (must equal total from question #6)	800,000



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11. Program	n Performance
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	a. What specific purpose or goal will be achieved by the funds requested?
	Goal: To update the potable water infrastructure, within the Town of Penney Farms ahead of imminent development, remove potential future hazards from the system and reduce water shut-offs to make necessary repairs
b.	What activities and services will be provided to meet the intended purpose of these funds?
	 Replacement of sections of galvanized iron piping, preventing potential rust in water Removal of area of piping with lead joints to alleviate concerns for future health issues Reduce leaks from pipes and lead joints Continue to provide the excellent water quality that residents expect
c.	What direct services will be provided to citizens by the appropriation project?
	1. Water service without the inconvenience of intermittent shut off of service for repairs 2. Reduction of "boil water" notices, necessary when repairs must be made 3. Removal of periodic discoloration in water 4. Water pressure kept more constant because of fewer repairs 5. Reduced costs for maintenance with PVC
d.	Who is the target population served by this project? How many individuals are expected to be served?
	All 750 residents of Penney Farms will benefit.
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
	 A municipal potable water system that is ready for imminent development A more efficient water system that reduces unaccounted gallons lost by leakage Better service to residents with fewer interruptions of service Reduced concern about occasional discoloration of water and the lead joints
	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?
	Not funding again for a specific time period 2.



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	Town Council of the Town of the town	Penney Farms. The Town Coun	cil oversees ar	nd approves all expenditures made in the name of		
3.	Requestor Contact Infor	rmation				
	a. First Name David	d	Last Name	Cooper, Town Manager		
	b. Organization Town	of Penney Farms				
	c. E-mail Address penne	eyfarms@bwllsouth,net				
	d. Phone Number (904)	529-9078	Ext. N/A			
l .	Recipient Contact Inform	mation				
	a. Organization Town	of Penney Farms				
	b. Municipality and Count	ty Clay				
	c. Organization Type					
	 For-profit Entity 					
	Non-Profit 501(c)	Non-Profit 501(c) (3)				
	O Non-Profit 501(c)	(4)				
	Local Entity					
	 University or Colle 	ege				
	Other (please spe	ecify)				
	d. First Name David		Last Name	Cooper		
	e. E-mail Address					
	f. Phone Number (904)5	5299078				
5.	Lobbyist Contact Inform	nation				
	a. Name None)				
	b. Firm Name None)				
	c. E-mail Address					
	d. Phone Number		Ext.			



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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)
	x 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)
	x N/A
18.	What is the status of construction?
	Not begun
19.	What percentage of the construction has been completed?
	None
20.	What is the estimated completion date of construction?
	12/30/2020

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