

LFIR # 2189

	(уууу-уу)	Recurring	Nonrecurring					
	Fiscal Year	Amo		Specific Appropriation #	Vetoed			
	Has this project pre	most recent instan	ce:	No				
-	Total Project Costs	for Fiscal Year 20	25-2026	2,675,000	100%			
(Other			0	0%			
	Local			75,000	3%			
	Federal State (excluding the	amount of this requi	est)	0	0% 0%			
	Matching Funds							
	Total State Funds Ro	equested (from ques	stion #6)	2,600,000	97%			
7. Total Project Cost for Fiscal Year 2025-2026 (including matching funds available for this project) Type of Funding Amount Percentage								
_	Total State Funds F	-			2,600,000			
	Fixed Capital Outlay				2,600,000			
	Operating				0			
	Type of Funding			Amo	unt			
	Amount of the Nonr		for Fiscal Year 2	025-2026				
	State Agency to rec State Agency conta	-	Departi	nent of Environmental	TOLECTION			
1	technology and lead	s to billings errors et the 18% water loss	very month. New in the City, as ide	. It is a huge inefficience meters would free our entified in the FL Rural value. ment of Environmental	mechanics up to ge Water Association's	et more work done in the		
	Project/Program De	old commercial and	residential water	and gas meters,The Ci	ty still reads water a	and gas meters by		
	Date of Request	2/28/2025						
	•							
2. \$	Senate Sponsor	Corey Simon						
1. I	Project Title	Perry Automatic	Nater and Gas M	eters				



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The Florida Senate Local Funding Initiative Request Fiscal Year 2025-2026

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a. What is the current phase of the project?							
○ Planning ○ Design ⊙ Construction ○ N/A							
b. Is the project "shovel ready" (i.e permitted)? Yes							
c. What is the estimated start date of construction?							
d. What is the estimated completion date of construction? 12/01/2026							
e. What funding stream will be used for ongoing operations and maintenance of the project?							
City Budget and Utility Fees							
 List the owners of the facility to receive, directly or indirectly, any fixed capital outlay funding. Include the relationship between the owners of the facility and the entity. 							
City of Perry							

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

Spending Category	Description	Amount		
Administrative Costs:				
Executive Director/Project Head Salary and Benefits		0		
Other Salary and Benefits		0		
Expense/Equipment/Travel/Supplies/ Other		0		
Consultants/Contracted Services/Study		0		
Operational Costs				
Salary and Benefits		0		
Expense/Equipment/Travel/Supplies/Other		0		
Consultants/Contracted Services/Study		0		
Fixed Capital Construction/Majo	r Renovation:			
Construction/Renovation/Land/ Planning Engineering	Replacement of all old commercial and residential water and gas meters	2,600,000		
Total State Funds Requested (must equal total from question #6) 2,600,000				

13. Program Performance

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

Replacement of all old commercial and residential water and gas meters, The City still reads water and gas meters by physically pulling each meter cover and getting a reading. It is a huge inefficiency for the city compared to newer technology and leads to billings errors every month. New meters would free our mechanics up to get more work done in the field and will reduce the 18% water loss in the City, as identified in the FL Rural Water Association's report.

b. What activities and services will be provided to meet the intended purpose of these funds?

Replacement of all old commercial and residential water and gas meters, The City still reads water and gas meters by physically pulling each meter cover and getting a reading. It is a huge inefficiency for the city compared to newer technology and leads to billings errors every month



c. What direct services will be provided to citizens by the appropriation project?

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done in the field.

d. Who is the target population served by this project? How many individuals are expected to be served?

General Public, residents of Perry

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?

More accurate meter readings for consumers, reduction in City's 18% water loss numbers. Asset Management Plan developed by the Florida Rural Water Association.

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 of State Funds

More accurate readings for customers, lower utility rates, and new meters would free our mechanics up to get more work

_R	eturn of State Funds
14. Is t	this project related to mitigation, response, or recovery from a natural disaster? No
a. If	Yes, what phase best describes the project?
	Mitigation (reducing or eliminating potential loss of life or property)
	Response (addressing the immediate and short-term effects of a natural disaster)
	Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)
b. N	lame of the natural disaster (or Executive Order # for events not under a federal declaration):
15. Ha	s the entity applied for or received federal assistance for this project?
"	Yes, Applied
"	Yes, Received
	No
	No, but intends to apply
a. If	yes, provide the FEMA project worksheet ID#:

16. Has the entity applied for or received state assistance for this project (other than this request)?

b. Provide the total project cost listed on the FEMA project worksheet:

☐ Yes, Applied

☐ Yes, Received

□ No



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	☐ No, but intends to	o apply				
i	a. If yes, specify the	e program and state aલ્	gency (ex. Loca	al Government Emergency Bridge	e Loan, Department of	
	Commerce):					
Ρl	ease complete	e questions 17 t	hrough 21	for Water Projects only		
17.	Have you been aw	arded or applied for al	ternative state	funding for this project?		
	☑ Water Quality I	mprovement Grant Prog	ram			
	☐ Resilient Florida	a Grant Program				
	☐ Wastewater Re	evolving Loan				
☐ Drinking Water Revolving Loan						
	☐ Small Commun	ity Wastewater Treatme	ent Grant			
	☐ Other (please specify, ex. Alternative Water Supply Grants)					
	□ N/A					
18.	What is the popula	ation economic status?	?			
	☐ Financially Disa	advantaged Community	(ch. 62-552, F.A	ı.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					
19.	What is the status	of construction?				
	Ready					
20.). What percentage of the construction has been completed?					
	0					
21.	What is the estima	ated completion date o	f construction	? 12/31/2026		
22.	Requester Contact	t Information				
	a. First Name	John	Last Name	Hart		
	b. Organization	City of Perry				
	c. E-mail Address	jhart@cityofperry.net				
	d. Phone Number	(850)843-2211	Ext.			



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23. Recipient Contact Information								
a. Organization	City of Pe							
b. Municipality and County Taylor								
c. Organization Type								
□For Profit Entity	Entity							
□Non Profit 501(d	□Non Profit 501(c)(3)							
□Non Profit 501(d	□Non Profit 501(c)(4)							
☑Local Entity	☑Local Entity							
□University or Co	rsity or College							
□Other (please specify)								
d. First Name	John		Last Name	Hart				
e. E-mail Address	jhart@cityofperry.net							
f. Phone Number	(850)843	-2211	Ext.					
24. Lobbyist Contact I	4. Lobbyist Contact Information							
a. Name	Mark W. Anderson							
b. Firm Name	Mark W. Anderson							
c. E-mail Address	Mark@ConsultAnderson.com							
d. Phone Number	(813)205-0658							

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