

**LFIR # 1665** 

8. Has this pro If yes, provid Fiscal Ye (уууу-у) 9. Is future-yea		mount Nonrecurrin requested?	Specific 4	Vetoed		
8. Has this pro If yes, provid	de the most recent ins	mount	Specific	Vetoed		
Total Projec  8. Has this pro If yes, provid	de the most recent ins	tance:		Votes		
Other	t Costs for Fiscal Year	2025-2026	950,000	100%		
Other			0	0%		
Local			0	0%		
State (exclud	ling the amount of this r	equest)	0	0%		
Federal			0	0%		
Matching Fu	•	question #0)	950,000	10078		
	Type of Funding  Total State Funds Requested (from question #6)			Percentage 100%		
-		2025-2026 (includi	ing matching funds ava		ect)	
	Funds Requested		950,000			
Fixed Capital	l Outlav			950,000		
Operating	umg		Amo	0		
6. Amount of th	ne Nonrecurring Reque	est for Fiscal Year		unt		
	y contacted? No					
•	y to receive requested		artment of Environmental	Protection		
It implements ensures oper protects critic coordination.	s a lifting mechanism to ator ease during storms al infrastructure and pu	elevate electrical p s. This effort reduce blic health. It also ill cover all phases	g Project boosts resilience banels above storm surger es damage risk, enhance reduces future reliance o s of the project, from plan	e, retrofits existing in es storm response, lon n State FDEM fundi	frastructure, and owers repair costs, and one, resources and	
4. Project/Prog	ram Description					
3. Date of Requ	2/11/2025					
z. ochate opor	nsor Jim Boyd					
2. Senate Spor		Troomonic Control				
1. Project Title 2. Senate Spor	Longboat Key	/ Resilient Control	Panel Upgrade			



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### Complete questions 10 and 11 for Fixed Capital Outlay Projects

a. What is the current phase of the project?		
Planning		
b. Is the project "shovel ready" (i.e permitted)?	No	
c. What is the estimated start date of construction?	01/01/2026	
d. What is the estimated completion date of construction?	01/01/2027	
e. What funding stream will be used for ongoing operations	and maintenance o	of the project?
Town of Longboat Key General Fund		
11. List the owners of the facility to receive, directly or indirect relationship between the owners of the facility and the entire Town of Longboat key owns the control panels.		al outlay funding. Include the

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

Spending Category	ending Category Description	
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	Project Purpose is to prevent surge inundation into lift station electrical panels. These panels will be designed with the capability to be raised or lowered before or after a storm.	950,000
Total State Funds Requested (must equal total from question #6)		

### 13. Program Performance

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

The Project Purpose is to prevent surge inundation into lift station electrical panels. These panels will be designed with the capability to be raised or lowered before or after a storm.

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



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The method for measure the level of benefit or outcome could include System Downtime Metrics, Cost Savings of not replacing electrical panels, and Frequency of maintenance or repairs. c. What direct services will be provided to citizens by the appropriation project? There will be no direct services, however by completing this project citizens will be able to have power much guicker after a storm. d. Who is the target population served by this project? How many individuals are expected to be served? This will serve all of Longboat Key's population. e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured? Hardening wastewater electrical panels improves wastewater management by enhancing the resilience and reliability of electrical systems crucial for treatment operations. This reinforcement prevents failures due to moisture, corrosion, and extreme temperatures. The method for measure the level of benefit or outcome could include System Downtime Metrics, Cost Savings of not replacing electrical panels, and Frequency of maintenance or repairs. 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? If an applicant is not meeting its deliverables or performance measures then it should not be reimbursed the project expenditures. If funds are awarded upfront, the applicant shall return funds for unmet deliverables/ performance measures. 14. Is this project related to mitigation, response, or recovery from a natural disaster? Yes a. If Yes, what phase best describes the project?  $\mathbf{\nabla}$ 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. Name of the natural disaster (or Executive Order # for events not under a federal declaration): Hurrican Helene and Hurricane Milton 15. Has 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#: b. Provide the total project cost listed on the FEMA project worksheet:

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



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☐ Yes, Applied
☐ Yes, Received
☑ No
□ No, but intends to apply
a. If yes, specify the program and state agency (ex. Local Government Emergency Bridge Loan, Department of Commerce):
Please complete questions 17 through 21 for Water Projects only.
7. Have you been awarded or applied for alternative state funding for this project?
□ Water Quality Improvement Grant Program
□ Resilient Florida Grant Program
□ Wastewater Revolving Loan
□ Drinking Water Revolving Loan
□ Small Community Wastewater Treatment Grant
☐ Other (please specify, ex. Alternative Water Supply Grants)
☑ N/A
8. 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
9. What is the status of construction?
Ready
0. What percentage of the construction has been completed?
0%
21. What is the estimated completion date of construction? 12/31/2026



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a. First Name	e	Howard		Last Name	Tipton		
b. Organizat	ion	Town of Longboat Key					
c. E-mail Ad	dress	htipton@longboatkey.org					
d. Phone Nu	mber	(941)316-1999 <b>Ext</b> .					
23. Recipient Co	23. Recipient Contact Information						
a. Organizat	ion	Town of Longboat Key					
b. Municipal	icipality and County Sarasota						
c. Organizati	c. Organization Type						
□For Profit	□For Profit Entity						
□Non Profi	□Non Profit 501(c)(3)						
□Non Profi	□Non Profit 501(c)(4)						
☑Local Ent	☑Local Entity						
□University	□University or College						
□Other (ple	ease sp	ecify)					
d. First Nam	e	Kalee		Last Name	Shaberts		
e. E-mail Ad	dress	kshaberts@longboatkey.org					
f. Phone Nur	nber	(941)316-1999		Ext.			
24. Lobbyist Contact Information							
a. Name		David E. Ramba					
b. Firm Nam	е	Ramba Consul	ting Group	LLC			
c. E-mail Ad	dress	rachel@rambaconsulting.com					
d. Phone Nu	mber	(850)727-7087					

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