

1. Project Title

The Florida Senate **Local Funding Initiative Request Fiscal Year 2026-2027**

LFIR # 1169

•	Coverage - Renewa	ı
2. Senate Sponsor	Joe Gruters	
3. Date of Request	10/15/2025	
4. Project/Program D	escription	
radars for a three-ye would renew the leasupport of FDEM or EOCs in those cour	ear term to continue se use of StormQuant's ex perations. This request uties and at FDEM's HO	ease of Three (3) advanced X-band, 2.4 kW dual-polarization Doppler weather vere weather monitoring enhancements provided by StormQuant. This reques isting installations in Marion, Flagler, and Collier counties to continue the will also renew the licensing of StormQuant's weather viewer software used by an Tallahassee. Our advanced technology improves early warning of severe res and other airborne threats and provides critical real-time data to

emergency management agencies. Leasing ensures rapid deployment, cost efficiency, and immediate public safety

Emergency Operations Support - SaaS-Based Hyperlocal Weather Radar

5. State Agency to receive red	quested funds	Division of Emergency Management
State Agency contacted?	No	

6. Amount of the Nonrecurring Request for Fiscal Year 2026-2027

benefits without the upfront capital costs of permanent installations.

Type of Funding	Amount
Operating	2,000,000
Fixed Capital Outlay	0
Total State Funds Requested	2,000,000

7. Total Project Cost for Fiscal Year 2026-2027 (including matching funds available for this project)

Type of Funding	Amount	Percentage
Total State Funds Requested (from question #6)	2,000,000	100%
Matching Funds		
Federal	0	0%
State (excluding the amount of this request)	0	0%
Local	0	0%
Other	0	0%
Total Project Costs for Fiscal Year 2026-2027	2,000,000	100%

8. Has this project previously received state funding? If yes, provide the most recent instance:

|--|

Fiscal Year Amount (yyyy-yy) Recurring Nonrecurring		Specific	Vetoed	
		Appropriation #		
2023-24		2,000,000	2681	No

(9999-99)	Recurring	Nonrecurring	Appropriation #	
2023-24		2,000,000	2681	No

Is future-year funding likely to be requeste	ed?	?
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Yes

a. If yes, indicate nonrecurring amount per year.

2,000,000

b. Describe the source of funding that can be used in lieu of state funding.

FEMA, NOAA and/or other Federal sources



LFIR # 1169

Complete questions 10 and 11 for Fixed Capital Outlay Projects

O Planning	urrent phase of t	Construction	O N/A		
b. Is the project	"shovel ready"	(i.e permitted)?			
c. What is the e	stimated start da	ate of construction?			
d. What is the e	stimated comple	etion date of constru	ction?		
e. What funding	stream will be ι	used for ongoing ope	erations and mainte	enance of the project?	
List the owner		o receive, directly or ers of the facility and		ed capital outlay funding. Inc	lude the

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	3-year renewal of leases and turnkey managed operations for: - Three (3) X-band, 2.4 kW dual-pol Doppler radars (leased) Meshed radar networking, and secure data storage Operator training, and 24/7 monitoring & support 9 Weather viewer workstation licenses (\$30,000 value per license) No fixed capital outlay, services and equipment are provided under lease/operational contracts.	2,000,000
Fixed Capital Construction/Major	or Renovation:	
Construction/Renovation/Land/ Planning Engineering		0
Total State Funds Requested (n	nust equal total from question #6)	2,000,000

13. Program Performance

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



LFIR # 1169

The specific goal that will be achieved by this funding is weather radar coverage across key locations in central and southern Florida to continue providing radar coverage in areas with significant radar gaps. There are currently large radar gaps which StormQuant is filling that would otherwise be left without proper coverage for all weather events. StormQuant's Radar SaaS solution is currently addressing radar coverage gaps in Flagler, Marion, and Collier Counties. Our proprietary X-band dual-pol radar system combined with our patented Weather Viewer software surpasses the capabilities of today's legacy systems.

StormQuant's advancements in both its hardware and software offerings will enable Florida's EOCs to better respond and react to life threatening weather events.

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

- Renew the lease and continue the operation of three radar units at current FDEM authorized sites which include backup power, network access and existing mounting infrastructure.
 - Continued meshing of StormQuant, NEXRAD and TDWR radars to provide comprehensive radar coverage across the
- covered areas down to ~3,000 feet and below where most life threatening weather occurs.
- Continue the integration of live radar feeds with StormQuant's SaaS platform and EOC systems, including 3D/2D interrogation and alerting capabilities set at the local level.
- Deliver operator training, monthly performance reporting, and maintain high-availability service.

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

Hyperlocal, Real-Time Weather Monitoring and Visualization: Seamless radar data integration into patented 3D Weather Viewer software offers high-resolution updates for tracking storms, rainfall totals, precipitation types (e.g., rain, hail), and hazards like microbursts, winds, lightning, and wildfire plumes, enabling early detection in NEXRAD blind spots like valleys and cities.

Automated, User-Defined Critical Alerts: Local EOCs set custom thresholds based on local terrain and infrastructure, sending 24/7 hyperlocal (distance/environment-based) email/SMS alerts to residents, schools, utilities, airports, etc., for earlier, more accurate warnings on floods or hurricanes, cutting response times and aiding proactive safety measures. Enhanced Public Safety and Resilience: Patented meshing of new radars with NEXRAD ensures reliable coverage against outages or attenuation, aiding rapid decisions by emergency teams.

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

The target population served by this renewal project includes Florida residents and businesses in high-risk regions vulnerable to severe weather events like flash floods, hurricanes, and storms, with enhanced radar coverage at a ~3,000 foot minimum and localized alerts improving public safety and emergency response. The reauthorization sustains the three existing StormQuant radars, serving:

Ocala Installation Coverage: Alachua, Citrus, Gilchrist, Lake, Levy, Marion, Putnam, Sumter.

Bunnell Installation Coverage: Flagler, St. Johns, Putnam, Volusia. Naples Installation Coverage: Collier, Hendry, Lee, Monroe (partial).

Approximately 6.9 million individuals are served, based on 2025 estimates:

The three radars, as supported by FDEM updates and EOC documents, provide comprehensive coverage with resilient data meshing to protect key areas from weather threats.

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

Access to hyperlocal weather radar data improves everyday life with more actionable information that keeps citizens and infrastructure safe in underserved regions. Recent serious threats to civilian lives have been increasing due to tropical cyclones, tornadoes, hurricanes, localized heavy rains, flooding, hail, and other meteorological events. Utilize high-resolution, hyperlocal, 3D and 2D mapping of current and emerging atmospheric conditions at lower elevations to detect and forecast severe weather for county and state emergency operations teams. Deliver lifesaving weather radar data to county and state emergency operations teams to provide faster and more geographically specific emergency alerts for hazardous weather events like severe thunderstorms, tropical cyclones, floods, and tornadoes. Prevent accidents and improve emergency alerts for hazardous weather events to save lives, protect property, and infrastructure.

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?

Disbursed funds for deliverables not met will be returned to the state.



LFIR # 1169

14. Is this project rel	ated to mitigation, respon	se, or recove	ery from a natural	disaster? Yes	
a. If Yes, what pha	ase best describes the pro	ject?			
☑ Mitigation (re	ducing or eliminating potenti	ial loss of life	or property)		
☐ Response (a	ddressing the immediate and	d short-term e	effects of a natural of	disaster)	
☐ Recovery (as	sisting communities return to	o normal ope	rations, including re	ebuilding damaged i	nfastructure)
b. Name of the na	tural disaster (or Executive	e Order # for	events not under	a federal declarati	ion):
N.A					
15. Has the entity ap	plied for or received feder	al assistance	e for this project?		
☐ Yes, Applied					
☐ Yes, Received					
□ No					
☑ No, but intends	to apply				
·	,	o4 ID#.			
a. if yes, provide t	he FEMA project workshe	et ID#:			
b Provide the total	al project cost listed on the	e FEMA proje	act worksheet:		J
b. I Tovide the tota	in project cost hated on the	e i Livia proj	ect worksneet.]
16. Has the entity ap	plied for or received state	assistance f	or this project (ot	her than this reque	est)?
☐ Yes, Applied			. , .	·	,
✓ Yes, Received					
□ No					
☐ No, but intends	to apply				
a. If yes, specify to Commerce):	he program and state ager	ncy (ex. Loca	I Government Em	ergency Bridge Lo	oan, Department of
FY 23-24 Specific	Appropriation #2681				
17. Requester Conta		7 [
a. First Name	Charles	Last Name	Exley		
b. Organization	StormQuant, Inc				
	ce@stormquant.com				
d. Phone Number	<u> </u>	Ext.			

18. Recipient Contact Information



LFIR # 1169

a. Organization	StormQuant, Inc					
b. Municipality and	b. Municipality and County Statewide					
c. Organization Type						
☑For Profit Entity						
□Non Profit 501(c	:)(3)					
□Non Profit 501(c	:)(4)					
□Local Entity						
□University or Co	llege					
□Other (please sp	pecify)					
d. First Name	Charles		Last Name	Exley		
e. E-mail Address	ce@storr	nquant.com				
f. Phone Number	(415)710	-7743	Ext.			
19. Lobbyist Contact Information						
a. Name	Carlos S	an Jose				
b. Firm Name	Corcoran Partners					
c. E-mail Address	carlos@c	corcoranpartners	.com			
d. Phone Number	(305)987	-9591				

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