

LFIR # 2006

Project Title	Reduction of Pesticides and	Agriculture Improvemer	ts
Senate Sponsor	Manny Diaz		
Date of Request	12/19/2019		
Project/Program I	Description		
solution being sought r being affected by conta	must not include the application of an	y native or non native bacterion must not use any filters re	based system. In addition, the techno a or micro-organisms to the soils or w quiring off site dumping or material. H
State Agency to r		epartment of Environme	ental Protection
State Agency cont			
	onrecurring Request for Fis		1
Type of Funding	9	Amount	
Operations		7,000,000	_
Fixed Capital Ou	tlay	1,000,000	
Total State Fund	ds Requested	8,000,000	
Total Project Cos		(including matching fu	nds available for this proje
			Percentage
			100.0 %
Total State Funds	s Requested (from question #		100.0 %
	s Requested (from question #		0 %
Total State Funds  Matching Funds  Federal	s Requested (from question #	6) 8000000	
Total State Funds  Matching Funds  Federal	s Requested (from question #	6) 8000000	0 %
Total State Funds  Matching Funds  Federal  State (excluding to	s Requested (from question #	6) 8000000	0 %
Total State Funds  Matching Funds  Federal  State (excluding to Local  Other	s Requested (from question #	6) 8000000 00 00 00	0 % 0 % 0 %
Total State Funds  Matching Funds  Federal  State (excluding to Local  Other  Total Project Contact this project proje	s Requested (from question #  the amount of this request)  osts for Fiscal Year 2020-202  oreviously received state ful most recent instance:  Amount	6) 8000000  00  00  00  00  21 8,000,000  nding? Yes •	0 % 0 % 0 % 0 % 100 %



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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	salary	50,000
Other Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study	Contracted services, Engineering and site testing Maintenance	1,000,000
Operational Costs: Oth	er	
Salary and Benefits	Salary	100,000
Expense/Equipment/ Travel/Supplies/Other	yes	5,350,000
Consultants/Contracted Services/Study	Consultant and contracted	500,000
Fixed Capital Construc	tion/Major Renovation:	
Construction/Renovation/ Land/Planning Engineering	Contracted construction services	1,000,000
Total State Funds Re	equested (must equal total from question #6)	8,000,000



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11	١.	Program	Performance
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a. What specific purpose or goal will be achieved by the funds requested?

The technology being sought must not include the application of any chemicals or power based system. In addition, the technology solution being sought must not include the application of any native or non native bacteria or micro-organisms to the soils or water bodies being affected by contamination. Lastly, the technical solution must not use any filters requiring off site dumping or material. Hence the technology solution being sought must be 100% chemical-free, 100 percent non biological

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

The technology being sought must not include the application of any chemicals or power based system. In addition, the technology solution being sought must not include the application of any native or non native bacteria or micro-organisms to the soils or water bodies being affected by contamination. Lastly, the technical solution must not use any filters requiring off site dumping or material. Hence the technology solution being sought must be 100% chemical-free, 100 percent non biological

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

The technology being sought must not include the application of any chemicals or power based system. In addition, the technology solution being sought must not include the application of any native or non native bacteria or micro-organisms to the soils or water bodies being affected by contamination. Lastly, the technical solution must not use any filters requiring off site dumping or material. Hence the technology solution being sought must be 100% chemical-free, 100 percent non biological

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

All Floridians. The technology being sought must not include the application of any chemicals or power based system. In addition, the technology solution being sought must not include the application of any native or non native bacteria or micro-organisms to the soils or water bodies being affected by contamination. Lastly, the technical solution must not use any filters requiring off site dumping or material. Hence the technology solution being sought must be 100% chemical-free, 100 percent non biological

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

The technology being sought must not include the application of any chemicals or power based system. In addition, the technology solution being sought must not include the application of any native or non native bacteria or micro-organisms to the soils or water bodies being affected by contamination. Lastly, the technical solution must not use any filters requiring off site dumping or material. Hence the technology solution being sought must be 100% chemical-free, 100 percent non biological

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?

Loss of funding			



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c.	Organization Typ	pe			
	For-profit E	ntity			
	O Non-Profit	501(c) (3)			
	O Non-Profit 8	501(c) (4)			
	Cocal Entity	1			
	University of the control of the	or College			
	Other (plea)	se specify) For-Profit			
d.	First Name	David	Last Name	Roberts	
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