

LFIR # 2005

Project/Program Description Removal of contamination, cleaner water, removal of algae and non-native bacteria. The technology being sought must not application of any chemicals or power based system. In addition, the technology solution being sought must not include the 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 requiring off site dumping or material. State Agency to receive requested funds State Agency contacted? Yes No Amount of the Nonrecurring Request for Fiscal Year 2020-2021 Type of Funding Amount Operations Fixed Capital Outlay Total State Funds Requested Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this prospect Funding Amount Percentage Total State Funds Requested (from question #6) Matching Funds Federal State (excluding the amount of this request) Ool 0 % Cother Ool 0 % Total Project Costs for Fiscal Year 2020-2021 Has this project previously received state funding? Yes No	Project Title			
Project/Program Description Removal of contamination, cleaner water, removal of algae and non-native bacteria. The technology being sought must not application of any chemicals or power based system. In addition, the technology solution being sought must not include the 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 requiring off site dumping or material. State Agency to receive requested funds State Agency contacted?	-	Retention Pond Contamination	Devices	
Project/Program Description Removal of contamination, cleaner water, removal of algae and non-native bacteria. The technology being sought must not application of any chemicals or power based system. In addition, the technology solution being sought must not include the 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 requiring off site dumping or material. State Agency to receive requested funds State Agency contacted? Yes No Amount of the Nonrecurring Request for Fiscal Year 2020-2021 Type of Funding Amount Operations Fixed Capital Outlay Total State Funds Requested Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this prospect Funding Amount Percentage Total State Funds Requested (from question #6) State (excluding the amount of this request) Ool 0 % State (excluding the amount of this request) Other 00 0 0 % Total Project Costs for Fiscal Year 2020-2021 Report Project Proviously received state funding? Yes No No	Senate Sponsor	Manny Diaz		
Project/Program Description Removal of contamination, cleaner water, removal of algae and non-native bacteria. The technology being sought must not application of any chemicals or power based system. In addition, the technology solution being sought must not include the 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 requiring off site dumping or material. State Agency to receive requested funds State Agency contacted? Yes No Amount of the Nonrecurring Request for Fiscal Year 2020-2021 Type of Funding Amount Operations Fixed Capital Outlay Total State Funds Requested Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this prospect Funding Amount Percentage Total State Funds Requested (from question #6) State (excluding the amount of this request) Ool 0 % State (excluding the amount of this request) Other 00 0 0 % Total Project Costs for Fiscal Year 2020-2021 Report Project Proviously received state funding? Yes No No	Date of Request	11/25/2019		
Removal of contamination, cleaner water, removal of algae and non-native bacteria. The technology being sought must no application of any chemicals or power based system. In addition, the technology solution being sought must not include the 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 requiring off site dumping or material. State Agency to receive requested funds State Agency contacted? Yes No Amount of the Nonrecurring Request for Fiscal Year 2020-2021 Type of Funding Amount Operations 7,000,000 Fixed Capital Outlay 1,000,000 Total State Funds Requested 8,000,000 Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this profit of Funding Amount Percentage Total State Funds Requested (from question #6) 8000000 Total State Funds Requested (from question #6) State (excluding the amount of this request) Local 00 0 % Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 Total Project Costs for Fiscal Year 2020-2021 8,000,000 Has this project previously received state funding? Yes No	Duois at/Duo augus l			
State Agency contacted? Yes No Amount of the Nonrecurring Request for Fiscal Year 2020-2021 Type of Funding Operations Fixed Capital Outlay Total State Funds Requested Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this professed Funding Type of Funding Amount Percentage Total State Funds Requested (from question #6) Matching Funds Federal O0 0 0 % State (excluding the amount of this request) Other Other Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 %	Removal of contamina application of any cher any native or non nativor micro organisms to	ntion, cleaner water, removal of algae and micals or power based system. In addition we bacteria the soils or water bodies being affected b	n, the technology solution I	peing sought must not include the app
Amount of the Nonrecurring Request for Fiscal Year 2020-2021 Type of Funding Operations 7,000,000 Fixed Capital Outlay 1,000,000 Total State Funds Requested 8,000,000 Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this pro Type of Funding Amount Percentage Total State Funds Requested (from question #6) 8000000 100.0 % Matching Funds Federal 00 0 % State (excluding the amount of this request) 00 0 % Cother 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes No		. Бера	artment of Environme	ntal Protection
Type of Funding Operations 7,000,000 Fixed Capital Outlay 1,000,000 Total State Funds Requested 8,000,000 Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this pro Type of Funding Amount Percentage Total State Funds Requested (from question #6) 8000000 100.0 % Matching Funds Federal 00 0 % State (excluding the amount of this request) Local 00 0 % Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes No	0 ,		V 2020 2024	
Operations 7,000,000 Fixed Capital Outlay 1,000,000 Total State Funds Requested 8,000,000 Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this professional prof		<u> </u>		
Fixed Capital Outlay Total State Funds Requested 8,000,000 Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this professor of Funding Type of Funding Amount Percentage Total State Funds Requested (from question #6) 8000000 100.0 % Matching Funds Federal 00 0 % State (excluding the amount of this request) Local Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes No		9		
Total State Funds Requested 8,000,000 Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this professor of Funding Amount Percentage Total State Funds Requested (from question #6) 8000000 100.0 % Matching Funds Federal 00 0 0 % State (excluding the amount of this request) 00 0 % Local 00 0 % Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes ● No	•	ıtlav		
Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this prospect Funding Type of Funding Total State Funds Requested (from question #6) Matching Funds Federal O0 O% State (excluding the amount of this request) Local Other Total Project Costs for Fiscal Year 2020-2021 B,000,000 Total Project previously received state funding? Yes No	•	-		
Total State Funds Requested (from question #6) 8000000 100.0 % Matching Funds Federal 00 0 % State (excluding the amount of this request) 00 0 % Local 00 0 % Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes ● No	Total Project Cos	t for Fiscal Year 2020-2021 (in	cluding matching fu	nds available for this projec
Matching Funds Federal 00 0 % State (excluding the amount of this request) 00 0 % Local 00 0 % Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes No	Type of Funding	3	Amount	Percentage
State (excluding the amount of this request) Local Other Other				
Local 00 0 % Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes ● No	Total State Fund	s Requested (from question #6)		
Other 00 0 % Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes • No	Total State Funds Matching Funds	s Requested (from question #6)	8000000	100.0 %
Total Project Costs for Fiscal Year 2020-2021 8,000,000 100 % Has this project previously received state funding? Yes No	Total State Funds Matching Funds Federal	s Requested (from question #6)	8000000	100.0 %
Has this project previously received state funding? ○ Yes ● No	Total State Funds Matching Funds Federal State (excluding)	s Requested (from question #6)	8000000 00	0 %
	Total State Funds Matching Funds Federal State (excluding Local	s Requested (from question #6)	000000 00 00	0 %
Fiscal Year Amount Specific (уууу-уу) Recurring Nonrecurring Appropriation # Vetoed	Total State Funds Matching Funds Federal State (excluding total) Local Other	s Requested (from question #6) the amount of this request)	8000000 00 00 00	0 % 0 % 0 %
	Total State Funds Matching Funds Federal State (excluding total) Local Other Total Project Co Has this project p If yes, provide the Fiscal Year	s Requested (from question #6) the amount of this request) osts for Fiscal Year 2020-2021 oreviously received state funding most recent instance: Amount	8000000 00 00 00 8,000,000 ng? Yes • N	100.0 % 0 % 0 % 0 % 0 % 100 %



LFIR # 2005

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	250,000
Other Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study	Contracted Services	1,000,000
Operational Costs: Oth	er	
Salary and Benefits	Salaries	250,000
Expense/Equipment/ Travel/Supplies/Other	yes	5,000,000
Consultants/Contracted Services/Study	Consultant and contract services	500,000
Fixed Capital Construc	tion/Major Renovation:	
Construction/Renovation/ Land/Planning Engineering	Construction Services	1,000,000
Total State Funds Re	equested (must equal total from question #6)	8,000,000



LFIR # 2005

11. Program Performance

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

Removal of contamination, cleaner water, removal of algae and non-native bacteria. 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

b.	What activities	and services	will be p	rovided to	meet the in	ntended pur	rpose 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 squaht 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.
c.	What direct services will be provided to citizens by the appropriation project?
	Improved Water Quality
d.	Who is the target population served by this project? How many individuals are expected to be served?
	All residents of Florida. What is the expected hopefit or outcome of this project? What is the methodology by which this outcome will
e.	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?
	Improve water quality. Removal on contaminated water from retention ponds near the highway
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.



LFIR # 2005

Requestor Contact Information a. First Name FreyTech Last Name Inc b. Organization FreyTech Inc c. E-mail Address dfr@freytech.com d. Phone Number (305)632-1326 Ext. Recipient Contact Information a. Organization FreyTech Inc 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 College
a. First Name FreyTech Last Name Inc b. Organization FreyTech Inc c. E-mail Address dfr@freytech.com d. Phone Number (305)632-1326 Ext. Recipient Contact Information a. Organization FreyTech Inc b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
b. Organization FreyTech Inc c. E-mail Address dfr@freytech.com d. Phone Number (305)632-1326 Ext. Recipient Contact Information a. Organization FreyTech Inc b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
c. E-mail Address dfr@freytech.com d. Phone Number (305)632-1326 Ext. Recipient Contact Information a. Organization FreyTech Inc b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
d. Phone Number (305)632-1326 Ext. Recipient Contact Information a. Organization FreyTech Inc b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
Recipient Contact Information a. Organization FreyTech Inc b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
a. Organization FreyTech Inc b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
a. Organization FreyTech Inc b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
b. Municipality and County Statewide c. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
C. Organization Type For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
For-profit Entity Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
Non-Profit 501(c) (3) Non-Profit 501(c) (4) Local Entity
Non-Profit 501(c) (4) Local Entity
C Local Entity
,
University or College
Other (please specify) For-Profit
d. First Name FreyTech Last Name Inc
e. E-mail Address dfr@freytech.com
f. Phone Number (305)6321326
Lobbyist Contact Information
a. Name Frank Artiles
b. Firm Name Atlas Consultants, LLC
c. E-mail Address frankartiles@me.com
d. Phone Number (305)3052110 Ext.



LFIR # 2005

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
Wha	t is the population economic status?
x	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
Wha	t is the status of construction?
Has	not commenced.
Wha	t percentage of the construction has been completed?
Non	e.
Wha	t is the estimated completion date of construction?
One	year after funding.

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