Blue Frog Technologies

Blue Frog Patented System is a Proprietary Technology

MUNICIPAL EVALUATION FORM

Please forward information to our customer service department: custserv@bluefrogsystem.net / Ph: (888) BFS-7912 / FAX: (866) 583-4160

The Blue Frog System (BFS) technology utilizes natural biological processes to biodredge your lagoon system eliminating mechanical dredging. All designs are customized to meet specific project objectives. Please complete the questionnaire to receive a design concept for your system.

Blue Frog System (BFS) Technology requires a 3' engineered float depth.

Applications: Sludge Storage Ponds, Effluent Storage Ponds, Wastewater Treatment Ponds, Stabilization Lagoons, Facultative Lagoons, Sludge Tanks, Oxidation Ditches, and EQ Tanks.

NOTE: All project designs require the following:

- 1. A System Schematic with flow patterns.
- 2. Include lagoon depths.
- 3. Six months of your most recent DMR's and a copy of your permit.
- 4 Influent data
- 5. Sludge analysis report to determine TS & VS. (see bottom of page for instructions)
- 6. pH levels.
- 7. Explain any problem(s) unique to your facility.

Municipality:	
Contact Name:	Title:
Mayor:	
Phone #:	_Cell #:
E-mail:	
WWTP Address:	
Permit#:	Project Timeline:

Blue Frog Technologies

Blue Frog Patented System is a Proprietary Technology

Does the Project Require an RFP: Yes	No
Consulting Engineering Firm:	
Phone #: Ema	ail:
Type of System:	
Provide a full review of your system:	
Project Objectives:	
1	2
3	4

NOTE: All project designs require the following:

- 1. A System Schematic with flow patterns.
- 2. Include lagoon depths.
- 3. Six months of your most recent DMR's and a copy of your permit.
- 4. Influent data.
- 5. Sludge analysis report to determine TS & VS. (see bottom of page for instructions)
- 6. pH levels.
- 7. Explain any problem(s) unique to your facility.

Blue Frog Technologies

Blue Frog Patented System is a Proprietary Technology

Deal Flore	. 51			Davis	el	
Peak Flows:	Avg Flows:		Design Flows:			
Discharge Frequency:	ency:			Disinfection Process:		
Where does the final			•			
treated effluent						
discharge?						
_	CON	APLETE BELOW	ONLY IF 7	THIS IS A	LAS	
Wetted Surface Acres:		Total acres:			Application Rate:	
Previously Dredged Ponds: Estimated C		Estimated Cost	t of last D	redge:		
Yes / No		Estimated Cost of last Dredge:				
<u> </u>						
List the number of your	current ac	rators/diffusor	c and the	horsono	ower:	
List the number of your	current ae	rators/unruser:	s and the	norsepo	wei	
Phase: Hz:	V	alts:				
111d3C11Z	v	Jits				
Does your system have	a headwor	·ks?				
2000 your system have	a neadivor					
Identify what discharge	s in your sy	stem: Check O	ne			
Industrial (List type)			Pharmaceutical			
			Pumping companies that pump out septic			
Food Processing (List type)		tanks or grease traps:				

Sludge Sample Instructions:

Please use a Sludge Judge or equivalent to take the sample. Take five samples [over the flat part of the lagoon], in each corner and in the middle. Discharge the sludge portion of each sample into a five-gallon pail. Stir the pail to make a composite sample. Send a sample to the lab for Total Solids, Percent of Volatile Solids, field pH, field temperature and ammonia. The non-volatile fraction is the fraction that is not digestible.