

Dino Six - DREDGING SYSTEMS -PROJECT INFORMATION FORM

Company Name:												
Address:												
City:			State	:					Zi	ip:		
Company Contacts:							Ti	tle:	1			
Tel.:	.1			Fax	:							
E-Mail Address:												
Geographical Locatio												
Description of Lagoon:												
Diifi			h - D-		J.							
Dimensions of Lagor	on or A			eage	<u>a:</u>			oon V	.			
Long X	and fla	Wide		lina	d 00m			eep X		242 42		
Describe lagoon sides and floors (i.e., is it lined, concrete, earthen, are there rocks												
present, tree roots, tree stumps, swamp grass, cattails, trash, etc.?):												
How High are the dik	og obov	2 10004	on floc	?								Ft.
How High are the dikes above lagoon floor? Materials to be dredged on this project are:												
Loose and free flowing		is proj	ect are	; .								
Hard and compacted: Toxic:		PH:					Abrogi	vonosi	g •			
Specific Gravity:	Viscosity:		$\overline{}$	Abrasivenes Percent So								
			JSILY.		Ном				nus.		Et	
Is water standing on top of lagoon? How much? Ft. Is make-up water available?												
1		ogoon	floor								Ft.	
Is sludge or solids settled on lage Maximum discharge distance :			. 11001 :	Ft.	ft. Including:				Ft.			
of floating pipeline.												
Maximum terminal el				Ft.	7							
	-	•	Ft.		2ange	of	tide if	anv.				Ft.
Maximum digging depth: Ft. What flow is required pump performance:				Range of tide, if any: GPM						PM	11.	
Total cubic yards of material to be dredged:)1 1V1	
Time allowed to do project?												
Time anowed to do p	roject.											
Other Information												