Dewatering Questionnaire

Help us make your dewatering project successful by filling out the following questionnaire. Your answers will help us understand your specific needs and provide you with the best solutions. The questionnaire should take no more than 10 minutes to complete and your responses will be kept confidential. Please contact us if you have any questions or need assistance: (+1) 863-261-8388 | info@oneclarion.com

1.	What type of material is to be hydraulically dewatered?
	_% sand _% silt _% clay
	_% organic
2.	s the material contaminated? With what?
3.	What is the percent solids in-situ (in place before being disturbed)?
	If % solids in-situ is not available, what is the consistency like?
4.	What % solids is your goal (what do you think is achievable)?
5.	Quantity of material to be dewateredcy (Insitu). Or getL xW xD (rectangular shape) or Circumference
6.	Will you be using polymers? Are you allowed to use polymers?
7.	Dimensions of lay down area isx
8.	Slope of lay down is% to lagoon & % perp to the previous slope
9.	Distance from lagoon to laydown is
10.	Max time to dewater is
11.	Planned disposal of dewatered material captured in the geotextile tube?
12.	Have you ever worked with a geotextile tube before?
13.	The dredge's pumping rate:
14.	Time Frame for Project to Start:
Coi	CONTACT INFORMATION pany Name: Office Phone: Cell:
Fax	Contact Name: Company Address:
	Email:Project Location or

