POND/TANK FLOATING COVER RFQ FORM



Office: (252) 568-2648 Fax: (252) 568-2750 Cell: (910) 289-0394

6009 chapel drive, minneapolis, mn 55439

Date: / /		Cell: (910) 289-0394 Email:			office: 952-829-0731 • fax: 952-829-9770			
Owner:	agrimentservices@yahoo.com					website: ieccovers.com		
Location:					Er	nail:	mmorgan@ieccovers.com	
Contact Company:					Contact phone:			
Contact name:								
Contact address:					Contact email:			
Reason for cover: (Check	k one or more):							
Insulation:	Odor control:		Algae control:		Gas collection:			
Potable water	Evaporation control:		Animal control:		Rainwater collection:			
Please elaborate:								
Estimated date of installation:		Basin shape					(send drawings)	
Top of berm length=	т							
Numbers of basins or covers=								
Perimeter / bank material			Basin bottom ma	aterial	-		(i.e. lined, soil, concrete)	
VERY IMPORTANT IN	FORMATION.	PLEASE AN	ISWER THE	NE	XT EIGHT LI	NES		
Operating water level flu	ctuation=		_Fluctuation	ove	r cover life=			
Describe how the water level	changes over time	n basin						
Freeboard=	ls ba	sin aerated?						
Do solids / sludge build-up	on water surface,	how thick?						
Will basin be full or emp	I	Loader acc	ess t	o basin perime	ter:			
Maximum gas volume of		ft^3 / minute						
Is odor from gas a probl	 em?		_					
Required R-factor or insulation	on thickness		; (Options 4-R	to 20-	R)			
Are there any pipes or other	structures that pass	through the wat	ter surface?					
Is there equipment under cov	er which could cut o	over?					(i.e. pipes, blowers)	
Cover penetrations/ sample							, , , , , ,	
Access needs for equipment	•							
Structures, electrical boxes of		2						
Industry:	Contents of water		Influent Tomp			nU D	2000	
·					aund			
If for tanks, diameter =	·		nk height abov					
Concrete or steel tank		· ·	wall smooth/ f					
Catwalk / Bridge over or a			(send drawings)	Cran	e Access to tank?		_	
For IEC use: Sent: brochure	video / drawings							
PRICING INFO:							_	
CALL BACK DATES:								