



PROPOSAL REQUEST DATA SHEET COVER SYSTEMS

INSTRUCTIONS

Please provide the following information, which is required to prepare a complete and comprehensive proposal, and fax it to 952 829 9770 or e-mail to Dave Anderson at anderson@ieccovers.com

Project Name_		
Date	Project timetable	o,
Name & Compan	y proposal should be written for:	
	A	
Phone & e-mail		
Shipping Address	for Site (Used for Google Map Measuring	
1000	Access to the second	
PROJECT INFORMATION:	rial & environment	al concepts, inc.
Construction	New Upgrade	
Basin Type	Pond Tank	
Water Type	Potable Wastewater	Process Water
Project Type	Municipal Industrial	Combination
Industry (if applicable)	800000 12°	
Cover Application(s)	Rainwater Prevention	Bird/Animal Control
	Heat Retention	Gas Collection
	TSS/Algae Control	Anaerobic Treatment

		N FOR CO	ERS.							***			
Pond #	Basin Width ft. (at top o slope)	f (at	Basin ength ft. top of slope)	Surface Are of Water to be covered (sq. ft)	a Basin Dept Top of slop to Basin Floor (ft)		ation	Side Berm Width Slope (ex: 3:1)	Freeboard (ft)	Bern Widt (ft)			
1													
2													
3													
(MUS INST <i>i</i>	T BE AN ALL CO	ISWERI ∕ER)	ED:	FYI, EÌ	oty □ Fu MPTY IS L	EAST		NSIVE	MEANS 1	ГО			
Subgrade	Soil Desci												
Hatches/S Existing A Does the p	ampling po erators/Mix	orts Requi kers that n a concret N FOR COV	red: eed to rer e ringwall rERS:	main:C	Qty,Qty, Side slopes		Size No						
1 1	RECTANGULAR						CI	RCULAR		CIRCULAR			
									Tank				
Tank #	Tank Height (ft)	Height of Tank Above Ground (ft)	Max Water Fluct. (ft)	Water Depth (ft)	Freeboard (ft)	Tank Length (ft)	Tank Widt (ft)	Diam	nk Conci	əl			
	Height	of Tank Above Ground	Water Fluct.	Depth		Length	Widt	Diam	nk Conci eter or Stee	rete el			
1 2	Height	of Tank Above Ground	Water Fluct.	Depth		Length	Widt	Diam	nk Conci eter or Stee	rete el			
1	Height	of Tank Above Ground	Water Fluct.	Depth		Length	Widt	Diam	nk Conci eter or Stee	rete el			
# 1 2 3	Height (ft)	of Tank Above Ground (ft)	Water Fluct. (ft)	Depth (ft)	(ft)	Length (ft)	Widt (ft)	Diam	nk Conci eter or Stee	rete el			
# 2 3 Are Site	Height (ft)	of Tank Above Ground (ft) d Drawing	Water Fluct. (ft) s Availab	Depth (ft)	(ft)	Length (ft)	Widt (ft)	h Diam (ft	nk Conci eter or Stee (ft)	rete el			

For Internal Use Project Contact Phone Office #______Cell #____ Mileage to site _____miles Motel Motel Name____ Equipment Customer to Provide Telehandler? Yes / No Customer to Provide Skid-steer? Yes / No Customer to Off-Load Materials? Yes / No Rental company name: _____Contact____Phone____ \$_____/day; \$____/week; \$____/month; Fork-Lift \$_____/day; \$_____/week; \$_____/month; Skid-steer \$_____/day; \$____/week; \$ /month: Other Delivery & pickup roundtrip \$_____/roundtrip; Delivery date: / / Shipping: Company Name_____Contact:____ ____phone____ email: Flatbed cost from plant to Project site \$_____ Van cost from plant to Project site \$_____ Site/Customer contact person:_____cell:____ email:_____site phone____ Excavation/Dirt work/Trenching Company Name _____ Contact____ Phone_____ Sand, who provides _____ Contact_ Phone **Porta Potty** Company Name Contact Phone # Dumpster Company Name_____ Contact____ Phone #_____ **Submittal Status** Date Approved Notes Yes No Material GeotextileVenting Delivery due_____

Delivery due_____

Delivery due_____ Delivery due_____

Delivery due _____

Geomembrane/Boots □

 Hatches Anchoring