



iec

The Innovator of Pond and Tank Covers

AGRIMENT SERVICES Inc.

Animal Waste Management Systems



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 <6 mo, <7-12 mo, > 13 mo,

Name & Company proposal should be written for:

Phone & e-mail

Shipping Address for Site (Used for Google Map Measuring)

PROJECT INFORMATION:

Construction	New	Upgrade	
Basin Type	Pond	Tank	
Water Type	Potable	Wastewater	Process Water
Project Type	Municipal	Industrial	Combination
Industry (if applicable)	_____		

Cover Application(s)	<input type="checkbox"/> Rainwater Prevention	<input type="checkbox"/> Bird/Animal Control
	<input type="checkbox"/> Heat Retention	<input type="checkbox"/> Gas Collection
	<input type="checkbox"/> TSS/Algae Control	<input type="checkbox"/> Anaerobic Treatment
	<input type="checkbox"/> Odor Containment	<input type="checkbox"/> Hazardous Containment

POND INFORMATION FOR COVERS:

Pond #	Basin Width ft. (at top of slope)	Basin Length ft. (at top of slope)	Surface Area of Water to be covered (sq. ft)	Basin Depth Top of slope to Basin Floor (ft)	Water Level Fluctuation (ft)	Side Berm Width Slope (ex: 3:1)	Freeboard (ft)	Berm Width (ft)
1								
2								
3								

Cover installed with basin

Empty

Full

(MUST BE ANSWERED: FYI, EMPTY IS LEAST EXPENSIVE MEANS TO INSTALL COVER)

Subgrade Soil Description - In basin _____
 -Outside of basin _____

For gas collection, what is the maximum gas volume? _____ ft³ / minute
 Cover penetrations required: _____ Qty, _____ Size
 Hatches/Sampling ports Required: _____ Qty, _____ Size
 Existing Aerators/Mixers that need to remain: _____ Qty, _____ Size

Does the pond have a concrete ringwall or concrete side slopes Yes No

TANK INFORMATION FOR COVERS:

Tank #	<input type="checkbox"/> RECTANGULAR					<input type="checkbox"/> CIRCULAR			
	Tank Height (ft)	Height of Tank Above Ground (ft)	Max Water Fluct. (ft)	Water Depth (ft)	Freeboard (ft)	Tank Length (ft)	Tank Width (ft)	Tank Diameter (ft)	Tank Matl. Concrete or Steel (ft)
1									
2									
3									

Are Site Plans and Drawings Available? Yes No

Does Davis Bacon Act or Union Wages apply to this project? Yes No

If yes, what is Base Pay \$ _____ + Fringe Pay \$ _____ = Total Pay\$ _____

Notes:

For Internal Use

Project Contact Phone Office # _____ Cell # _____

Mileage to site _____ miles

Motel

Motel Name _____ phone: _____

Rates incl. tax \$ _____ /night \$ _____ /week \$ _____ /month

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 _____

Fork-Lift \$ _____ /day; \$ _____ /week; \$ _____ /month;

Skid-steer \$ _____ /day; \$ _____ /week; \$ _____ /month;

Other \$ _____ /day; \$ _____ /week; \$ _____ /month;

Delivery & pickup roundtrip \$ _____ /roundtrip;

Delivery date: _____ / _____ / _____

Shipping: Company Name _____ Contact: _____

email: _____ phone _____

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 _____

Notes _____

Sand, who provides _____ Contact _____ Phone _____

Porta Potty

Company Name _____ Contact _____ Phone # _____

Dumpster

Company Name _____ Contact _____ Phone # _____

Submittal Status

Date Approved _____

Notes _____

Material

- | | Yes | No | |
|---------------------|--------------------------|--------------------------|--------------------|
| • Geotextile | <input type="checkbox"/> | <input type="checkbox"/> | Delivery due _____ |
| • Venting | <input type="checkbox"/> | <input type="checkbox"/> | Delivery due _____ |
| • Geomembrane/Boots | <input type="checkbox"/> | <input type="checkbox"/> | Delivery due _____ |
| • Hatches | <input type="checkbox"/> | <input type="checkbox"/> | Delivery due _____ |
| • Anchoring | <input type="checkbox"/> | <input type="checkbox"/> | Delivery due _____ |