
Office: (252) 568-2648 / Fax: (252) 568-2750 / Cell: (910) 289-0394 / Email: agrimentservices@yahoo.com

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 Anderson@ieccovers.com

GENERAL INFORMATION:

Date

Proposal Need Date

Requestor

Name Company

Address

Phone Fax

E-Mail

PROJECT INFORMATION:

Project Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Project Location \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Construction New Upgrade

Basin Type Pond Tank

Water Type Potable Wastewater Process Water

Project Type Municipal Industrial Combination

Industry (if applicable)

|  |  |  |
| --- | --- | --- |
| Cover Application(s) | Biological Treatment | Bird/Animal Control |
|  | Heat Retention | Gas Collection |
|  | TSS/Algae Control | Anaerobic Treatment |
|  | Odor Containment | Hazardous Containment |

Project Timetable 3-9 months 10-18 months Over 18 months

FOR HEAT RETENTION COVERS, PLEASE FILL OUT THE FOLLOWING DATA:

Avg Flow (design) MGD m3/day

Peak Flow MGD m3/day

Influent Water Temperature

Desired Effluent Water Temperature

oF oC

oF oC

Basin Detention time

Basin Volume\_ \_Gallons

POND INFORMATION:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Pond # | Length@ waterline(ft) | Width@ waterline(ft) | Water Surface Area (acres) | Operating Water Depth (ft) | Volume(MG) | Side Slope(ex: 3:1) | Freeboard(ft) |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |

Water Level Fluctuation Low \_ High

TANK INFORMATION:

|  |  |  |
| --- | --- | --- |
|  | RECTANGULAR | CIRCULAR |
| Tank# | Tank Length (ft) | Tank Width (ft) | Tank Height (ft) | Water Depth (ft) | Freeboard | Tank Diameter (ft) | Tank Height (ft) | Water Depth (ft) | Freeboard |
| 1 |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |

Tank(s) Material Concrete Steel

Water Level Fluctuation Low \_ High

How many feet of tank is above ground\_

ADDITIONAL INFORMATION:

Send Drawings and Photos if available

Cover Penetrations Required Qty Hatches/Sampling Ports Required Qty

Size

Size (L x W)

Existing Aerators/Mixers

 Qty

Type

For gas collection, what is maximum gas volume? ft3/min

Does Davis Bacon Act or Union Wages apply to this project YES NO

If yes, what is Base Pay $ + Fringe Pay $ \_= Total Pay$\_ Will the cover be installed with the basins DRY OR FULL of liquid

For Internal Use

Mileage to site

Motel Rates + tax $ \_ /week

Forklift Rental Rate = tax $\_\_ \_/week $\_ \_/month Delivery & Pick-up $\_ \_