

**POND /TANK FLOATING
COVER RFQ FORM**



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Date: ____ / ____ / ____
 Owner: _____
 Location: _____

Contact Company: _____ Contact phone: _____
 Contact name: _____ Contact fax: _____
 Contact address: _____ Contact email: _____

Reason for cover: (Check 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= _____ Top of berm width= _____ Top of berm area = _____
 Numbers of basins or covers= _____ Basin depth= _____ Basin slopes= _____
 Perimeter / bank material _____ Basin bottom material _____ (i.e. lined, soil, concrete...)

VERY IMPORTANT INFORMATION, PLEASE ANSWER THE NEXT EIGHT LINES

Operating water level fluctuation= _____ **Fluctuation over cover life=** _____
 Describe how the water level changes over time in basin _____
Freeboard= _____ **Is basin aerated?** _____
Do solids / sludge build-up on water surface, how thick? _____
Will basin be full or empty for cover install _____ **Loader access to basin perimeter:** _____
Maximum gas volume off basin= _____ ft³ / minute
Is odor from gas a problem? _____

Required R-factor or insulation thickness _____ ; (Options 4-R to 20-R)
 Are there any pipes or other structures that pass through the water surface? _____
 Is there equipment under cover which could cut cover? _____ (i.e. pipes, blowers)
 Cover penetrations/ sample ports/ hatches required: _____
 Access needs for equipment in basin: _____
 Structures, electrical boxes or other around berm? _____
 Industry: _____ Contents of water: _____ Influent Temp: _____ pH Range: _____
 If for tanks, diameter = _____ Tank height above ground = _____
 Concrete or steel tank _____ Is top of tank wall smooth/ flat _____
 Catwalk / Bridge over or around tank: _____ (send drawings) Crane Access to tank? _____

For IEC use: Sent : brochure / video / drawings _____

PRICING INFO: _____

CALL BACK DATES: _____