

## Design Application Data Oxidation Ditch

Project Name:	Project Location:
□ New Project   □ Existing Project  □	Equipment Replacement
Contact Name:	Company Name:
Address:	Telephone: Fax:
City, State, Zip:	Email:
Project Description:	
Section 1: Basin Geometry  Please provide a sketch or engineers drawing of the lagoon basin. Make sure it includes flow direction, prevailing wind direction, and a North directional arrow. Also choose ditch shape and fill in the dimensional data:  Provide for all ditches.	
Destanting Dilate	Provide for all ditches.
Rectangular Ditch Height: Width: Freeboard:  E F F  B F F F F F F F F F F F F F F F	G C F F W W
A: C: E: B: D: F:	G:
Section 2: System Wastewater Data  Wastewater Source:  Municipal Industrial (Type:)  Other (Source:)	
Wastewater Characteristics: Influent (mg/l)  BOD5: TSS: TKN:	Effluent (mg/l) Mo. Avg. (mg/l)
System Flow Data: Design Flow: Peak Flow	v: Average Flow:
Section 3: Operational Data Provide the following data if available: Water Temp: Summer: Winter:	Section 4: Electrical Data  Voltage: Phase:
Salinity: TDS: Elevation: Alpha (α): Beta (f. State Regulatory Mixing Requirements (hp/mgal): Complete Mix: Partial Mix:	3): Hertz: Maximum Available Current:Amps