



WASTEWATER PROJECT APPLICATION FORM

Complete this form for equipment selection, sizing and estimating. Please send completed form to sales@nano2.com

Customer: Address: Telephone: Fax #: E-mail:	Date: Contact(s): Project Reference: Market Code:
Application <i>(Please provide a brief description):</i>	

Treatment Objectives
(Please define):

Application Description:

Wastewater Type (Res/Ind/Mix)		BOD (avg./max/min)	
Current Treatment Process		COD (avg./max/min)	
System Permit Capacity		Ammonia Levels	
Lagoon/Basin Capacity		H2S levels	
Lagoon/Basin Dimensions		TSS	
Lagoon/Basin Depth		FOG	
Sludge Levels (avg)		TOC	
		Phosphorus	

Discharge Guidelines or Targets:

Discharge to		Ammonia	
Temperature		Hydrogen Sulfide	
pH		Phosphorus	
BOD			
COD		Other Criteria (Specify)	
TSS			
Is post treatment disinfection required?			

Aeration System Information:

Aerator Size (HP)		Blower(s)	
Number of Aerators		Diffuser Type	
Operation Type		Air Temp (Discharge)	

Additional Details:

Age of system
Cost of Power
Projected System Growth

<i>Action Required:</i>	Check if Needed	Date Required	Description
Budget Proposal			
Preliminary Design			
Site Visit			
Wastewater Sampling			
Sample Testing			
Final Design			
Technical Presentation			
Final Proposal			

<i>Engineering:</i>	Quantity Needed	Date Required		Quantity Needed	Date Required
Dimensional Drawing(s)			Spare Parts List		
Flow Diagram(s)			I.O.M. Manual		
Electrical Schematic					
Other (specify)					

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