

AERATION PROJECTS QUESTIONNAIRE

Every basin, pond or lagoon requiring treatment is unique. In order to offer you the best solutions, we ask you to fill out this questionnaire as accurately and thoroughly as possible. Please contact us if you have any questions.

1 of 2

DATE:	
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Please complete, save and return to us. *Thank-you.*

GENERAL INFORMATION:	
Company Name*:	
Billing Address*:	
Company Address*:	
Contact Name*:	
Title / Function*:	
Contact Person's e-mail*:	
Billing e-mail*:	

PROJECT INFORMATION:				
Project Name :				
Location				
Google Earth Link (GPS Point) :				
Objective / Problem to Solve:				
Type of Systems and Actual Treatments Used (diagrams, procedures, processes, volume of water):				
Dimension and Depth of Basin / Reservoir:	Length of Basin:	Width of Basin:	Depth:	Slope

WATER QUALITY:	
AVERAGE Daily Water Flow (in m ³ /day):	
MAX Daily Water Flow (in m ³ /day):	
Water Flow PEAK (in m ³ /day):	
AVERAGE Retention Time (per Hr or Day):	

WATER PARAMETERS:							
	Inflow	Outflow	Target		Inflow	Outflow	Target
pH:				F.O.G.:			
BOD5 (DBO5)				Total Nitrogen (NTK) mg/l:			
COD (DCO)				Temperature (°C)			
TSS (MES)				Dissolved Oxygen (D.O.) for the centre of the biologic treatment area:			
Affluent Ratio BOD5/NTK:				Odor Problems?			
Ammonia Nitrogen (NH3-N) mg/l:				Foam Problems?			
Total Phosphorus:				Other (specify):			
Ortho-Phosphate (O-PO4):							

What products are you currently using for Water Treatment?

Are the treatments currently used effective? If not, what parameters are not being met by the current treatment?

Other comments or information we should know in order to serve you best?

Is there or will there be a Call for Tender associated to this project?	YES	NO
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If yes, what is the name or reference number of the Call for Tender?	
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Thank you for completing this form. This document will be used for evaluation and estimation purposes only. The information provided in this form will allow us to develop a solution that will fulfill your needs as accurately as possible. This solution may be subject to change if the information in this document is not accurate enough or is missing. In some cases, additional tests or an on-site visit may be necessary.