



NEBULA® MultiStage Biofilm System Design Questionnaire

Date: _____

Name: _____

Project Name: _____

Company: _____

Location: _____

Address: _____

Representative Firm: _____

City/State: _____

Rep Contact: _____

Zip & Country: _____

Phone: _____

Email: _____

Request Date: _____

Application: Industrial Municipal

Basin Configuration: New Construction Existing Basin(s)

Influent Flow

Average Daily Flow: _____ GPD m³/d

Max Month Avg. Flow: _____ GPD m³/d

Max Month Peak Flow: _____ GPD m³/d

Peak Hourly Flow: _____ GPD m³/d

Unit processes prior to Nebula MultiStage Biofilm System:

Unit processes following Nebula MultiStage Biofilm System:

Influent Parameters

COD₅ (mg/l): _____

Alkalinity mg/l (as CaCO₃): _____

BOD₅ (mg/l): _____

WW Temp. Range: _____ C F

TSS (mg/l): _____

Ambient Temp. Range: _____ C F

TKN (mg/l): _____

Site Elevation: _____ ft m

NH₃-N (mg/l): _____

TP (mg/l): _____

FOG (mg/l): _____

Effluent Parameters

COD (mg/l): _____

BOD₅ (mg/l): _____

TSS (mg/l): _____

NH₃-N (mg/l): _____

TN (mg/l): _____

TP (mg/l): _____

Upon completion of questionnaire, please email to info@aquariustechnologies.com



Information Requested:

Preliminary Design – Equipment Summary – Budget Price

Complete Design – Specifications – Plan View – Budget Price

Please attach applicable supporting documents.

Additional Information: