

Contact Information

Customer / Utility:		Date (mm/dd/yy) :	
Site or Well Identity / Location:		Main Contact :	
Local Engineer / Firm:		Phone:	
Operator:		Fax:	
Target Date for Installation:		Email:	
Other Pertinent Notes:			

System Parameters / Site Specific Info

System Type / Application:		(municipal / utility, school, recreational, trailer park, subdivision, other)
Population Served:		estimated
Number of Connections:		
Design Flow (GPM):		(Max design flow rate)
Ave Flow (GPM):		(Typical demand)
Gallons per day:		(Ave throughput per day)
Est. Usage (Gals / Year):		(Best estimate)
Existing Pretreatment In Place:	Describe: none currently	
Existing Disinfection:	Yes / No Type: Cl ₂ gas / HOCl / ClO ₂ / Chloramine / Ozone / Other	
Disinfection Injection Point:	Pump Shaft / Storage Tank / Downstream	
Pump Operation / Pressure:	Constant / Intermittant / Other Discharge psi:	
Electrical Power Availability:	Yes	
Atm Storage Tank Present at the site:	Yes / No Size and location:	
Hydropneumatic Tank Present:	Yes / No Size and location:	
Building present:	Yes / No Available space in existing building:	
Any additives ie, phosphates, fluoride:	Yes / No Specify type and injection point:	
Discharge Options:	Sanitary Sewer (POTW) / Drainage Ditch / Evap. Pond / Other	

Water Analysis

(enter all available)

** denotes priority parameters

PRIORITY PARAMETERS

pH **	
Total As **	mg/L As
As(III)	mg/L (if known)
Sulfides**	mg/L
Hardness **	mg/L @ CaCO ₃
Silica **	mg/L SiO ₂
Phosphate **	mg/L P ₀₄
Sulfate **	mg/L SO ₄
Iron **	mg/L Fe
Manganese **	mg/L Mn
Vanadium **	mg/L V

SECONDARY PARAMETERS

Antimony		mg/L Sb
Chromium		mg/L Cr
Lead		mg/L Pb
Molybdenum		mg/L Mo
Selenium		mg/L Se
Suspended Solids		mg/L
Turbidity		NTU

Please complete and Fax to: 678-835-0057

Form can be completed online at www.adedgetechnologies.com

AdEdge Technologies, Inc. 5152 Belle Wood Ct Ste A, Buford, GA 30518 fax @ (678) 835-0057 Phone: 678-835-0052 www.adedgetechnologies.com