



Intelligent thinking.....clean water

## Site Profile and Proposal

Contact Information				
Customer / Utility:	Date:			
Site or Well Identity / Location:	Site Contact:			
Local Engineer / Firm:	Contact Phone:			
Other Pertinent Notes:	Rep Contact:			
Operator:	Cell Phone:			
Target Date for Installation:	Contact Email:			
Treatment Goals or Target Parameters:				
System Parameters / Site Specific				
System Type / Application:	(municipal, school, industrial, other)			
Population Served:	(estimated)			
Number of Connections:	(for municipal applications)			
Number of Wells to be treated:	(# wells to be treated)			
Design Flow (GPM):	(max design flow)			
Ave Flow (GPM):	(typical)			
Adedge Sizing Basis (max GPM):	(for use by Adedge)			
Gallons per day:	(average daily over 12 months)			
Est. Usage (Gals / Year):				
Existing Treatment or disinfection?:				
Equipment available for offloading:	<b>Site Shipping Address:</b>			
Pump Operation / Pressure:				
Electrical Power Availability:				
Atm Storage Tank Present / Size:				
Hydropneumatic Tank Present / Size:				
Building present/ available space:	<b>Prepared by:</b>			
Any additives ie, phosphates, fluoride:				
Discharge Options available:				
Water Analysis	Codes	Parameters	Codes	Parameters
<b>Project Specific Parameters</b>	All	pH	4,5,7	Sodium
	1,2,7	Total As	4,5,7	Chlorides
	Optional	As(III)	4,5,7	Nitrates
	All	Total Sulfides	4,5,7	Chlorides
<b>Codes:</b> All = Applies to all projects	All	Hardness	4,5,7	Bicarbonates
1 = Arsenic project	All	Alkalinity	4,5,7	Sulfate
2 = Iron / Mn / Sulfide / As project	All	Calcium	3,4,5,7	Fluoride
3 = Fluoride project	All	Magnesium	4,5,6,7	TDS
4 = Uranium, Radium project	All	Silica	4,5,7	Gross Alpha
5 = Nitrate project	1,2,7	Phosphate	4,5,7	Radium
6 = General Filtration	All	Suspended Solids	4,5,7	Uranium
7 = UF / RO Membrane Filtration	All	Iron	All	Turbidity
8 = Other	All	Manganese	All	Temperature
0910rev	1,2,4,5,7	TOC	1,2,4,5,7	Tannins