Burt Process Equipment

pH Neutralization System Application Questionnaire

Customer and Contact Information	
Date	
Company Name	
Contact Name	
Phone	
Fax	
Address	
Additional Contact Info.	
	Solution Information
Chemical Composition	
Temperature Range (°F)	
Solids in Suspension (PPM)?	
Specific Gravity	
Oil and Grease Present (PPM)?	
	Available Utilities
Electrical (Voltage, Frequency, phase)	
Compressed air (psig, SCFM)	
Service Conditions (Batch Treatment Only)	
Total Accumulated Flow/batch (gallons)	
Batch Frequency (# batches/day or week)	
Service Conditions (Continuous Treatment Only)	
Average Flowrate (gpm)	
Maximum Flowrate (gpm)	
pH Range of Influent (min-max)	
Desired Effluent pH Range (min-max)	
Service Conditions (Batch Treatment Only)-continued	
List Any Concentrated Dumps to the System	

Chemical Composition	
Concentration (%)	
Volume (gallons)	
Frequency of dumps (dumps/day, week, month)	

Please list any additional comments here that would assist in engineering the proper design of the system: