

13630 San Antonio Dr. Norwalk, CA 90650 Phone: 800-74 PUMPS 562-364-7430

www.weilaquatronics.com

Date:

EWS Questionnaire

Job Name:
Location:
Type of Facility:
Approval Agency:
☐ Special Seismic Certification (SSC) Required
System Demand: GPM
System Discharge Pressure: PSIG
Static Lift (from pump suction to highest fixture elevation): ft.
Supply Tank Water Source (Utility, well, etc.):
Supply Tank:
Quantity:
Pressurized or
Atmospheric (continuously vented)
Tank Capacity (each): gallons
Tank Supply Line Size:"
For Pressurized Supply Tanks:
Minimum and maximum anticipated pressure at the tank inlet:
Minimum and maximum anticipated pressure at the water meter:
Pump Location Relative to Supply Tank(s):
 □ Pumps remote (or adjacent), tank bottom outlet elevationft. above pump skid elevatio □ Pumps remote (or adjacent), ; tank bottom outlet elevation
ft. below pump skid elevation Pumps directly over tank,ft. above tank bottom



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Environmental:

Will the unit require its own enclosure?
□ YES
If Yes, describe environmental extremes:
Water Treatment:
Sidestream/recirculating (STANDARD)
Downstream/Point of Entry (POE)
Power Available:
Remote Monitoring (BACNET, Modbus, Ethernet, etc.):
Approximate number no-flow hours per year:
Are there any space limitations?
Please list any special requirements for this installation:

Please return form to: eng@weilaquatronics.com