



weil aquatronics

Treating Water as a Resource™

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 elevation ____ft. above pump skid elevation
- 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