

Donald Hofmann, President DHofmann@Aqualogix.com (203) 650-8896

Corporate Office:

4440 PGA Blvd, Suite 600 Palm Beach Gardens, FL 33410 (800) 268-4459



This water savings system is installed at the Lloyd D George Federal Courthouse in Las Vegas Nevada.

Aqualogix is currently participating in the GSA Proving Ground and DOE High Impact Technologies study, hosted by GSA, and performed by the National Renewable Energy Laboratory (NREL)

Our Study is expected to release Q2 of 2020



Aqualogix was awarded a Patent for its Partial Softening Solution in 2016.

Aqualogix has participated in multiple ESPC's throughout the United States.



Our solutions include:

- Partial softening water savings systems
- High efficiency sidestream filtration
- Blended solutions for well water utilization
- Groundwater utilization as makeup
- Partial demineralization systems for high conductivity water sources
- Blowdown recovery systems for makeup reductions



Ongoing post-installation monitoring for savings persistence

Aqualogix automatically trends all collected values and uses the data to verify performance and ensure that acceptable rates of corrosion persist. The protection that results from the installation of the Aqualogix system is clearly demonstrated in the metered data and the communication of alarms in the event of a significant shift in monitored water quality or excessive water usage.

Water Chemistry monitoring includes:

- Conductivity
- PH
- ORP
- Continuous Electronic Corrosion Rate (LPR) for mild steel (MS) and copper (CU)

Systems include patented technology that provides stable condenser water chemistry and optimum savings — even as the evaporative cooling load and incoming make up conductivity varies seasonally.

Communications

- BACnet/Modbus Capable for DDC integration
- · SQL Data link, when ISP is provided
- Onboard CSV file
- SkySpark compatible

Aqualogix Systems are LEED credit relevant

