

OUR SPECIALTY

UV systems are critical in a variety of industries such as microelectronics, food & beverage, life sciences, industrial waste water treatment and power generation. Consistently specified for today's most demanding domestic and international water treatment requirements, Aquafine UV systems adhere to rigid industry standards of performance and has earned a reputation for technology and quality that customers can trust.

Recognizing that compliance to state and federal regulations and equipment reliability are often the most important factors in many manufacturing processes; we work closely with our customers as strategic partners. At Aquafine, this proactive attitude, along with extensive industry experience, depth of engineering support and a commitment to quality all form the foundation for a strong and lasting supplier relationship.

MISSION STATEMENT

Aquafine is dedicated to strategically supply environmentally safe products through manufacturing and marketing of ultraviolet equipment – world class in quality, technology, delivery, and cost – with maximum value to our customers, while enhancing the safety and development of our employees.

We are committed to fulfilling our responsibilities to our customer, our colleagues, our company and our community.

ISO 9001:2000 CERTIFICATION

Aquafine is proud to be a Quality ISO driven company since 1997. The management of Aquafine Corporation is committed to quality and the policy for quality. We feel this commitment is reflected in the company's mission statement and in our management's quality objectives.

CE COMPLIANCE

Specific models have been tested and approved under the strict guidelines set forth in the EMC Directive (89/336/EC) and found to be in compliance since 1996. Controlled tests were performed and documented by an authorized laboratory to evaluate the electromagnetic emissions and immunity of specific series.

UL LISTED

Our product lines have all been evaluated and approved under the strict safety project procedures of the Underwriters Laboratory. The guidelines set forth ensure strict product safety guidelines from a nationally recognized testing laboratory. Aquafine has been authorized to use the internationally recognized UL mark since 1997.

NSF 50 CERTIFIED

NSF is recognized as a leader in public health and safety. Our TrojanUVLogic series have been tested, approved and listed under the NSF/ANSI STANDARD 50 guidelines. The NSF mark ensures the safety guidelines set forth from the NSF Pool and Spa equipment program are being met.

For more information, please contact Aquafine Corporation. Email: www.sales@aquafineuv.com or go to www.aquafineuv.com 29010 Avenue Paine, Valencia, California USA 91355