**Aquaox LLC**

17355 Hamlin Boulevard, Loxahatchee, FL 3347, USA

**Press Release FOR IMMEDIATE RELEASE**

Contact: Mark Nagano Phone: (949) 616.5911

Email: [info@aquaox.net](mailto:info@aquaox.net)

January 1, 2022

Aquaox Announces Corporate Office Relocation

LOXAHATCHEE - Aquaox, a leading provider of Electrochemical Activated Water generators and solutions to businesses in a wide range of industries, including healthcare, food processing, schools/education, and environmental service providers has announced it will move its corporate office and manufacturing facility from Loxahatchee, IN to new, larger quarters in Camby, IN to better serve customers and position Aquaox for sustainable, long-term growth.

According to Aquaox president, Michel van Schaik, the move was necessitated by the significant growth the company has realized in the last few years. "As our products and solutions have become better known in the industry, demand has risen – and quickly," said van Schaik. "Our new office and manufacturing space is 50 percent larger than our previous offices and offers a more efficient layout. It will support our continued growth and expansion, and provide a better work environment for current and future staff. I think it underscores our commitment to both our customers and our employees."

The new 40,000 square foot facility includes concrete entry ramps designed to accommodate trucks and heavy machinery and oversized overhead doors to enable large-scale tanks and vessels to be moved easily in and out of the building. Van Schaik said the building's close proximity to the I-65, I-74 and I-40 will also benefit customers and employees.

Aquaox Corporate address is 8824 Union Mills Drive, Camby, IN-46113. Aquaox Executive Office remains in Loxahatchee, FL. Aquaox International Office remains in Soest, The Netherlands. The company’s main phone number will remain the same – (800) 790-7520 – as will all email addresses.

###

**For more information visit** [**www.aquaox.com**](http://www.aquaox.com/)