



COMPANY PROFILE

Company Name	AQUAOX™, LLC www.aquaox.net
Company Address	220 S. Second Street Dillsburg, PA 17019 USA Tel +1.800.790.7520
Date Founded	July 7, 2008
Executives	Michel van Schaik President/CEO
Number of employees	(10)

CORPORATE HISTORY

May 2007	<i>AQUAOX LLC</i> established in West Palm Beach, Florida.
Apr. 2008	Company receives <i>AQUAOX</i> trade name in Florida.
Jul. 2008	<i>Aquaox Inc.</i> established in West Palm Beach, Florida. Capitalized \$ 400,000
Jan. 2009	Company begins development & manufacturing of ElectroChemical Activated (ECA) fluid Generators w/remote monitoring services (RMS).
Nov. 2009	First ECA Generator installed at <i>PetroAlgae</i> , Fellsmere, Florida.
Jan. 2010	Company integrates ECA Generator into <i>Zerorez</i> franchise scheme.
Jul. 2010	Company installs ECA Generator at Pennsylvania major agriculture processing plant.
Feb. 2011	Company installs ECA Generator on <i>Silversea</i> cruise ship line.
Nov. 2011	Company develops first ECA Generator designed to produce stabilized ECA fluids suitable for <i>Wound Care</i> applications.
Dec 2011	Filed US Patent Application for a Dual Diaphragm Electrolysis Cell Assembly and Method for Producing a Cleaning Solution without any salt and simultaneously generating a sanitizing solution having a predetermined level of free available chlorine and pH.
Mar. 2012	Company establishes new partnership.
Apr. 2012	Headquarters moved to Fontana, California.
Jun. 2012	Filed US Patent Application for Apparatus and Method for Generating a Stabilized Sanitizing Solution.

Sept. 2012	Company suspends marketing & sales activities to focus on engineering of ECA Generators.
Nov. 2012	Capital increased to \$ 2.8 million
May 2013	Filed US Patent Application for Method for Stabilizing Electrochemically Generated Hypochlorous Acid Solutions having a predetermined level of free available chlorine and pH.
May 2013	Filed US Patent Application for Electrochemically Generated Antimicrobial Sodium Hydroxide Solution.
May 2013	Filed US Patent Application for Novel Apparatus and Methods to Improve Infection Control in Facilities.
May 2013	Filed US Patent Application for Hypochlorous Acid Hydrogel.
Nov. 2013	Company receives <i>ULc</i> certification for Industrial Control Panels.
Jan. 2014	Company receives ANSI/NSF 60 registration on <i>AX 1000</i> .
Jan. 2014	Company receives ANSI/NSF 60 registration on <i>AX 2500</i> .
Jan. 2014	Company receives ANSI/NSF 60 registration on <i>AX 5000</i> .
Feb. 2014	FDA registered ECA Generator for producing <i>Wound Care</i> products installed at <i>Innovacyn, Inc.</i>
Apr. 2014	Company receives FDA 510(k) Medical Device approval for <i>PuracynPlus Skin & Wound Care</i> . Exclusive license issued to <i>Innovacyn Inc.</i> , California.
Apr. 2014	Company receives <i>Aqualyte</i> trademark.
May 2014	Company receives ANSI/NSF 60 registration on <i>AX 122</i> .
Jun. 2014	Company introduces " <i>Infection Control System (ICS)</i> ". Implements <i>AQUAOX ICS</i> at <i>Johnston Medical Healthcare</i> , North Carolina.
Jun. 2014	Company receives EPA registration on <i>AQUAOX Disinfectant 460</i> .
Sept. 2014	Company receives EPA registration on <i>AQUAOX Disinfectant 275</i> .
Sept. 2014	Company receives EPA registration on <i>AQUAOX Disinfectant 525</i> .
Sept. 2014	Company receives <i>AQUAOX, Anolyte & Catholyte</i> trademark.
Oct. 2014	Company receives <i>USDA National Organic Product</i> certification for <i>AX-124 Eggwash</i> .
Oct. 2014	Company enters into contract with <i>Trillium</i> , Ohio for the supply of <i>AX-124 Eggwash</i> and <i>AX-5000</i> for disinfecting water.
Oct. 2014	Company delivers ECA Generator to major Canadian food processing company.
Nov. 2014	Company signs initial 36-month contract with Johnston Medical Healthcare.
Apr. 2015	North Carolina Department of Health determines <i>Aquaiox Disinfectants</i> generated On-site are the same as the EPA registered <i>Aquaiox Disinfectants</i> produced and shipped commercially.