NOTABLEINSTALLATIONS









San Diego Zoo

Polar bear and hippopotamus exhibit

Environmental Protection AgencyDisease control lab test on seawater

Opolo Winery, Paso Robles, CA Barrel & equipment sanitation

Georgia Tech, Home of the 1996 Summer Olympics 1.5 million gallon pool

> Sierra Nevada Brewing Company, Chico, CA CIP surface sanitation

> > Hyatt Regency Resort, Kauai Hotel pools, spas & water features

Louie Foods, Fresno, CA System for bean sprout washing

Nike World Campus, Redmond, OR 320,000 gallon main pool & 8,500 gallon children's pool

Coquitlam Recreation Complex, BC
Community pools

Subaru, Cherry Hill, NJ 80,000 gallon DI storage

SeaWorld, Orlando, FL Marine recovery & quarantine pools United Nations Headquarters, NY Memorial Fountain

Mirage Hotel, Las Vegas, NV Lobby aquarium

North Atlantic Seafood, Portland, ME CIP surface sanitation & product rinse

NASA Space Center Training pool

Tobin James Cellars, Paso Robles, CA
Barrel & equipment sanitation & bottle rinse

Slade Gorton, Boston, MA CIP surface sanitation

Ingomar Packing, Santa Nella, CA Tomato processing & biofilm control

The Pentagon, Washington, DC Recreational pool & spa

General Dynamics, Scraton, PA
Metal Working Coolant Bactericide

Marina Bay Sands Hotel, Singapore 380,000 gallon sky park vanishing edge pool

PGA National Resort & Spa Laundry



ClearWater Tech, LLC

Ozone Systems for Water and Air Purification

800-262-0203 • 805-549-9724 • 850 Capitolio Way, San Luis Obispo, CA 93401 • sales@cwtozone.com • www.cwtozone.com | ecotexozone.com









ClearWater Tech, LLC
Ozone Systems for Water & Air Purification

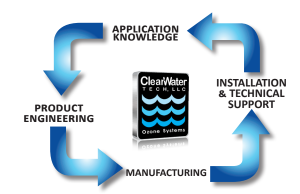
COMPANYOVERVIEW

CLEARWATER TECH, LLC

COMPANYFULLY INTEGRATED

ClearWater Tech, LLC (CWT) is a fully integrated designer and manufacturer of ozone generation equipment and related controls, which are utilized in a wide range of water and air purification applications worldwide. The company has designed and manufactured products in the United States since 1986 where its employees have earned a reputation for technical excellence and have patents pending on a number of ozone-related products and processes.

ClearWater Tech has a long history of developing products independently and jointly with OEM partners. The company holds dominant positions in the swimming pool market and in two newly expanding markets for ozone equipment - commercial laundries and indoor air treatment. ClearWater Tech's ozone systems are operating in over 100,000 installations on six continents.



CLEARWATERTECHENGINEERING

ClearWater Tech's role as an industry innovator is reflected in its core philosophy of excellence in applications engineering, product design and development, and manufacturing. Since its inception, ClearWater Tech has designed and developed new and unique products in partnership with OEMs that have sought the company's expertise in ozone-related technologies for their special applications. Some of these products have set new standards in their respective industries in terms of sanitation and safety in addition to delivering solid return on investment. ClearWater Tech continues to focus on its design and engineering capabilities to create new ozone solutions for the company's future growth.

Clearwater Tech is an active member of the Water Quality Association (WQA) where the company's president served as the Chairmen of the WQA Ozone Task Force. This task force established NSF/ANSE standard 222, which is now the accepted industry standard for measuring ozone output from generating equipment. He also served on the International Ozone Association (IOA) Board of Directors, as the Chairmen of the IOA Air Treatment Task Force and as a member of IOA Agri-Food Task Force.

CLEARWATERTECHSERVICE

ClearWater Tech has knowledgeable sales, engineering and technical service people ready to assist with ozonerelated application and product design questions. This department reflects the organization's commitment to providing customers with the best information available about the use of ozone in water and air sanitation. This commitment to product, and application knowledge is also seen in the company's investment for front line customer and technical service people, who deal oneon-one with customers every day.

DEALERNETWORK

ClearWater Tech sells its products through a professional distributor and dealer network that provides product support worldwide. These partners are backed by ClearWater Tech's customer and technical support



















MARKETAPPLICATIONS



INDOOR AIR QUALITY

CWT indoor air purification systems combine ozone and UV light to uniquely provide "doublelayered" protection against: odors; airborne microbes; and a range organic and inorganic compounds



COMMERCIAL LAUNDRY

CWT's Ozone Laundry Systems use cold-water wash programs to reduce energy, water and labor, while improving laundry quality, extending linen life, and providing superior disinfection against super-bugs.



SWIMMING POOLS, SPAS AND WATER FEATURES

CWT provides the most powerful oxidation systems commercially available proven to enhance the overall quality and safety of pool water, and provide the Ultimate Swimming Experience for many years.



PROBLEM DRINKING WATER

Ozone is a well-recognized effective method for the treatment of drinking water for municipalities, small communities and residences.



AQUARIUMS AND ZOOS

Large municipal aquariums and zoos disinfect water with ozone to protect the different species in their care from infection from water borne diseases.



PROCES FLUIDS

The term "process water" covers all types of industrial water applications from re-circulated wash water in car washes to bacteria control in water-based metal working lubricants and parts rinsing operations.



AQUACULTURE (FISH FARMING & HATCHERIES) Ozone disinfection plays an important role in the prevention and elimination of fish diseases in commercial aquaculture systems as well as in the ultimate

processing and packaging of seafood products. BEVERAGE, BOTTLED WATER, SOFT DRINK,



BEER, AND WINE

Ozone has become the technology of choice among bottlers worldwide because of its powerful disinfectant properties, environmentally clean treatment process, and its ability to remove unwanted tastes and odors.



AGRI-FOOD, FOOD PROCESSING, FRESH PRODUCE, MEAT, POULTRY AND SEAFOOD

Ozone sanitation systems have been widely accepted in the agrifood industry. According to the USFDA and USDA, ozone was deemed GRAS, "generally regarded as safe", as a disinfectant for food, including packaging fresh fruit and vegetables to processing meat, poultry, and seafood products.



- JOINT PRODUCT DESIGN AND DEVELOPMENT
- OZONE APPLICATION ENGINEERING
- TECHNICAL AND FIELD SUPPORT
- PROJECT COMMISSIONING AND START-UP
- CUSTOM DESIGNED ENGINEERED SOLUTIONS
- FACTORY SALES, CUSTOMER SERVICE AND TECHNICAL SUPPORT
- PRODUCT AND APPLICATION TRAINING
- PRODUCT LEASING
- MARKETING ASSISTANCE















