

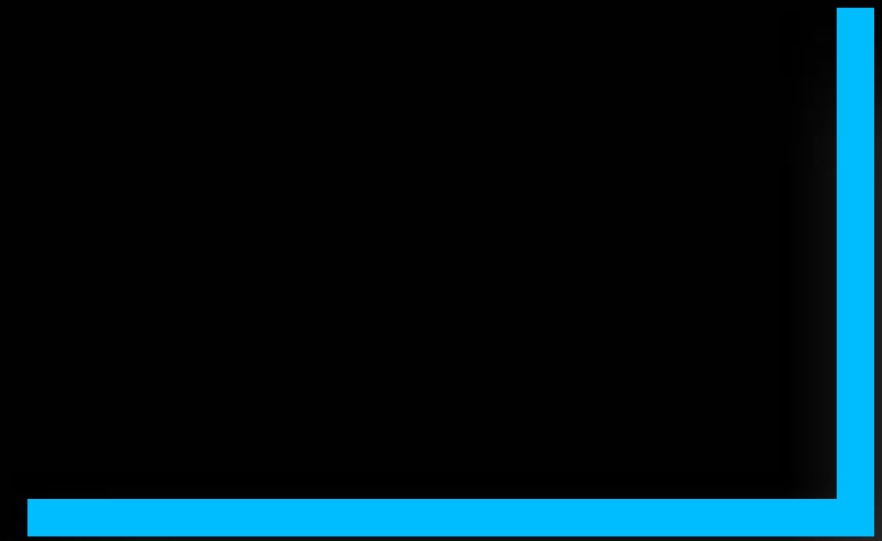
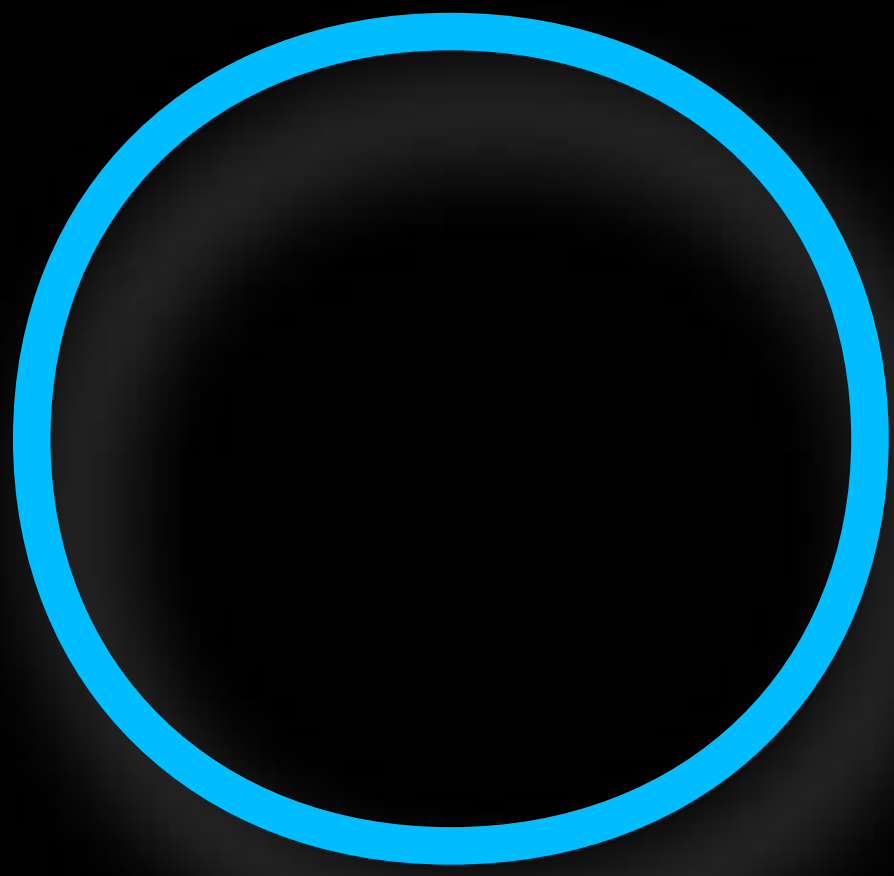
E - C L E A R **ON**
T E C H N O L O G I E S OXYGEN

Healthy WATER. Healthy EARTH. Healthy YOU.

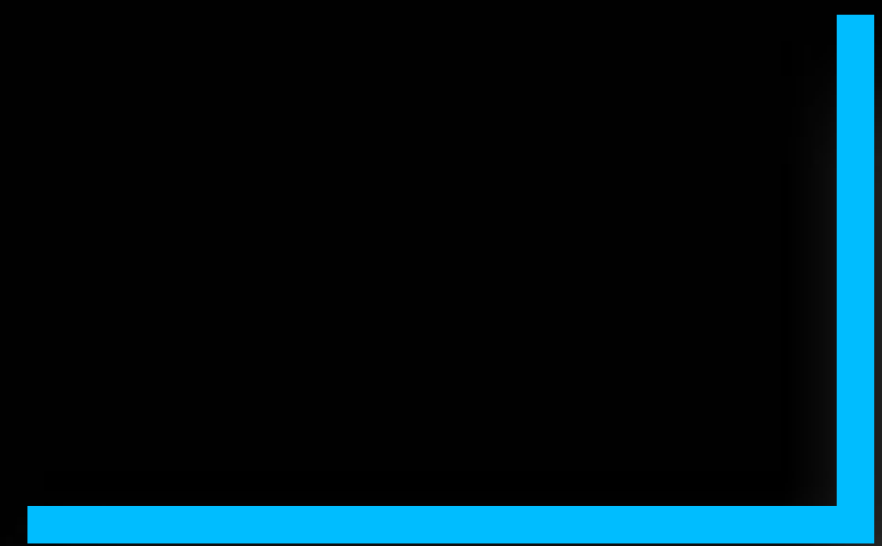
E - C l e a r T e c h n o l o g i e s G l o b a l

C O M P A N Y P R O F I L E

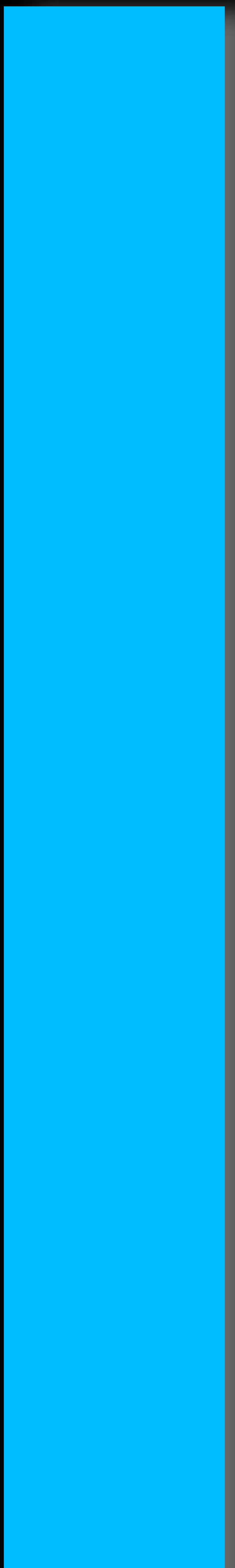
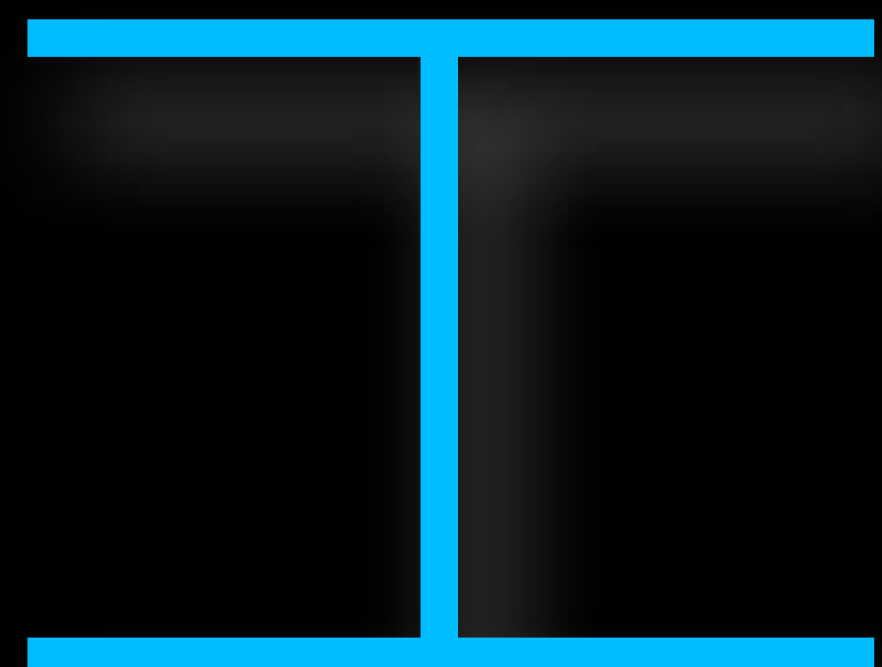
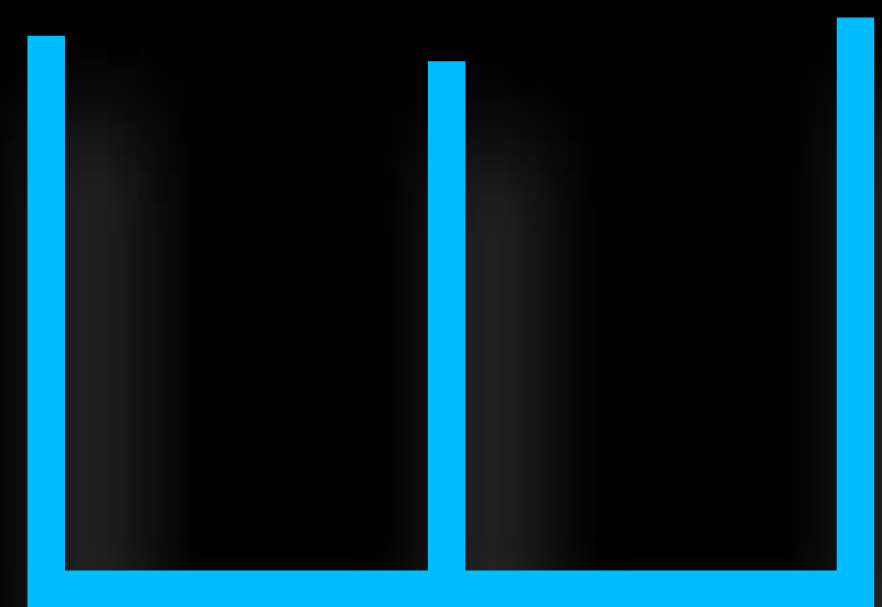




E-CLEAR Technologies is a renowned global provider of state-of-the-art water treatment solutions, committed to ensuring clean and safe water for a sustainable future.



Leveraging cutting-edge technology, extensive research, and a deep understanding of water quality, E-CLEAR Technologies is revolutionizing the field of water sanitization and purification.



OVERVIEW

Established in 1994, E-Clear Technologies has become a leading name in the water treatment industry.

Headquartered in Cape Town, the company operates globally, partnering with municipalities, industries, and communities to address the growing need for efficient and eco-friendly water sanitization solutions, in swimming pools, water features, offices and homes.



E-Clear Technologies is dedicated to developing and deploying advanced water treatment technologies that surpass industry standards.

The company's mission is to provide cost-effective, energy-efficient, and sustainable solutions that improve water quality, protect public health, and preserve natural resources.

All while immersing the swimmer in natural, organic, pure clean water.

E-Clear Technologies is THE leading global provider of advanced water treatment solutions, committed to ensuring clean and safe water for communities, industries, and the environment.

With its cutting-edge technologies, sustainability focus, and customer-centric approach, the company is driving positive change in the water treatment industry, improving water quality and promoting a more sustainable future.

MISSION

TECHNOLOGY &

E-Clear Technologies offers a comprehensive range of cutting-edge water Sanitizing solutions, combining innovation, efficiency, and environmental consciousness.

Through its extensive portfolio, the company addresses various water treatment challenges:

1. Advanced Oxidation Processes (AOP): E-Clear Technologies employs AOP, a highly effective and environmentally friendly water treatment method.

AOP utilizes powerful oxidants to eliminate organic and inorganic contaminants, pathogens, and emerging pollutants, ensuring superior water quality.

2. Electrochemical Water Disinfection: By harnessing the power of Pure Copper and Pure Silver electrochemical reactions, E-Clear Technologies provides sustainable water disinfection solutions.

This technology eliminates harmful microorganisms, including bacteria, viruses, and algae, without the need for chemicals, ensuring safe water for drinking, industrial processes, and recreational use.

SOLUTIONS

3. UV-C Water Sterilization: E-Clear Technologies utilizes UV-C technology for water sterilization.

UV-C light effectively neutralizes a wide range of waterborne pathogens, including viruses, bacteria, and protozoa, offering a reliable and chemical-free disinfection solution.

4. Membrane Filtration Systems: The company offers advanced membrane filtration systems that remove impurities, suspended solids, and contaminants from water.

These systems are highly efficient, providing clean water for various applications, including drinking water treatment, wastewater treatment, and industrial processes.

5. IoT-enabled Monitoring and Control: E-Clear Technologies integrates Internet of Things (IoT) technology into its water treatment systems, enabling real-time monitoring, data analysis, and remote control.

This ensures optimal performance, early detection of anomalies, and proactive maintenance, improving operational efficiency and reducing downtime.

PARTNERSHIPS & COLLABORATIONS

E-Clear Technologies collaborates with leading research institutions, universities, and industry experts to drive innovation and develop cutting-edge water treatment solutions.

By fostering strategic partnerships, the company stays at the forefront of technology and stays ahead of emerging water treatment trends.

Markets by Size





**ROYAL
FAMILY
DUBAI**



**Royal Family
Abu Dhabi**



**QATARI
ROYALS**



Hilton
HOTELS & RESORTS

MÖVENPICK



amazon.com



Emirates Palace
ABU DHABI



INTERCONTINENTAL
HOTELS & RESORTS



Formula 1



Potable/Drinking Water Major Installations

**WBHO CONSTRUCTION DEPOT, CAPE
TOWN**

**AMAZON S.A. HEADQUARTERS,
CAPE TOWN**

SANCTUARY MALL, CAPE TOWN

MAYNARD MALL, CAPE TOWN

**PLUS over 50 Private Residences -
E-Clear Whole House Drinking water
Systems**

List of Major Installations

**Dubai healthcare city Marriott Hotel
Dubai golf city Dubailand
Anantara resort and spa, Ras Al Khaimah
Abu Dhabi future schools UAE
ENI shams tower Abu Dhabi**

**Capital Plaza Abu Dhabi
10,000,000 L freshwater lake Lulu island
Abu Dhabi
Hyatt Regency Dubai Creek Hotel
Coral beach resort Sharjah
Jumeirah beach resort Dubai**

**Emirates Hills sports complex Dubai
Rhoda Al Murooj, Rotana, Dubai
Aqqa resort Dubai
The Museum of Islamic Art, Qatar
Royal Palace Saudi Arabia**

**Orca swim schools in South Africa
Jumeirah beach hotel
Jumeirah beach resort Dubai
Le Meridian hotel Dubai
Movenpick West Bay Hotel, Doha**

**Marriott Hotel, Doha
MichelAngelo hotel Sandton South Africa
Table Bay hotel waterfront Cape Town
The Emirates Palace Hotel Abu Dhabi, Abu Dhabi
Fancourt Hotel George South Africa**

**Sports science Institute Newlands South Africa
Yas Island Le Meridian hotel Abu Dhabi
Yas Island Marina Abu Dhabi, Abu Dhabi
Vineyard hotel Newlands South Africa
Stellenbosch University training pool South Africa**

**Parklands college private school Cape Town
South Africa
Arabian ranches UAE
Radisson blue spa Granger Bay South Africa
Yas Marina Ferrari world Abu Dhabi
Palm island resort Aruba
Vida hotel Dubai Creek harbour**

**Various Royal Palaces in Dubai, Abu Dhabi, Qatar,
Saudi Arabia
Various Swimschools around the world
Baby flotation tanks, South Africa
Physiotherapy pools in many countries
Race Horse training Pools, Australia**

**Olympics Diving pool, Seoul
Various gyms around the world
Virgin Active gyms
Various Museum water features in many countries
University of Witwatersrand, aerobics pool**

27000+ private installations in 71 countries

GLOBAL

E-Clear Technologies has made a significant impact on the water treatment industry by providing sustainable solutions that address global water scarcity and pollution challenges, in over 70 countries with more than 29 000 installations.

The company's technologies help safeguard public health, protect ecosystems, and promote sustainable development in sectors such as municipal water treatment, industrial water management, agriculture, and recreational water facilities.

INDUSTRY

IMPACT

SUSTAINABILITY

E-Clear Technologies is deeply committed to environmental sustainability.

IN FACT, IT IS WHY WE EXIST!!!

By employing energy-efficient technologies, reducing chemical usage, and minimizing waste generation, the company actively contributes to the preservation of natural resources and the reduction of carbon footprints.

COMPLIANCE & QUALITY ASSURANCE

E-Clear Technologies adheres to rigorous quality assurance protocols, ensuring that its products and solutions meet or exceed industry standards.

The company follows regulatory guidelines, such as those set by the World Health Organization (WHO), the Environmental Protection Agency (EPA), and local regulatory bodies, such as the European CE Mark, to ensure the safety and reliability of its water treatment systems.

CUSTOMER CENTRIC

E-Clear Technologies collaborates closely with its clients to understand their unique water treatment needs and provides tailored solutions that align with their objectives and budgetary requirements.

With a dedicated support app and comprehensive after-sales services, E-Clear Technologies ensures seamless implementation and ongoing customer support.

Touch for Showcase Video

FUTURE

E-Clear Technologies is well-positioned to capitalize on the increasing demand for sustainable water treatment solutions.

The company's commitment to innovation, environmental consciousness, and customer satisfaction positions it for future growth and expansion.

E-Clear Technologies aims to continue pushing the boundaries of water treatment technologies, addressing emerging challenges, and contributing to a healthier and more sustainable future.

OUTLOOK



jason@eclearsa.com



+27766117803

SERVICE & SALES WHATTSAPP



Touch for Online Version