

A-Zone launches chemical free disinfection system at IWEX Water Live

A-Zone Technologies Limited is unveiling a new DiaZone™ chemical free and environmentally friendly electrolytic system that provides disinfection of drinking water.

Located on **Stand B2**, A-Zone Technologies will be highlighting the benefits of its DiaZone™ a patented electrolytic system based on Ozone which offers a cost effective, robust, reliable, intrinsically safe and environmentally friendly solution that addresses the requirements within water hygiene environments.

Compared to Chlorine, Ozone is 10 times more powerful and faster acting and known to kill microbes of all types including bacteria, fungi, algae as well as protozoa and their cysts including Cryptosporidium.

The DiaZone™ system delivers continuous performance monitoring and data audit trials whilst providing customers with the benefits of a disinfection system that uses no chemicals and the treated water is colourless, odourless, oxygenated and more palatable.

DiaZone™ has been designed specifically for the disinfection of drinking water from a variety of sources including mains water in managed buildings, borehole water, cooling towers, agriculture and horticulture, healthcare and all other applications where disinfected water is required.

IWEX Water Live provides A-Zone Technologies with an opportunity to address a wider audience, provide on-stand advice and a forum to exchange ideas and experiences with customers.

About A-Zone Technologies

A-Zone Technologies is a specialist in electrochemical reactors incorporating high performance conductive diamond electrodes. Products include state-of-the-art disinfection systems. The company's operations are governed by environmentally sound and strictly enforced procedures that promote responsible product 'lifecycle' management.

Company Contact

A-Zone Technologies Ltd, Banyard Road, Portbury West, Bristol BS20 7XH.

Tel: [+44] 127 537 6600. Fax: [+44] 127 537 6601.

info@azonetechnologies.co.uk or log onto the web site at

<http://www.azonetechnologies.co.uk/>