

FOR IMMEDIATE RELEASE

2024 January IPPE

Zima Corporation, Kusters Water Division to Showcase Ionization Odor Control Technologies at IPPE Conference.

Spartanburg, SC: Zima Corporation, Kusters Water Division will be showcasing their odor control technology at the IPPE Conference in January. The exhibit will be displaying a line of ionization odor control equipment. This unique technology consists of two lines of equipment.

Terminodour®; which is a custom designed system for an entire building or room at a facility.

Terminodour Mini®; which is a standard unit for small applications or areas that need treatment. The Mini is kept in stock at our Spartanburg plant and can be shipped in a couple days.

The technology uses electricity to create oxygen ions that will oxidize a variety of odorous compounds including organic, inorganic and VOCs. This technology has been utilized at rendering plants, food and beverage facilities, poultry processing plants, dairy facilities, and wastewater plants.

The benefits of ionization include ease of operation, and maintenance, low power, consumption, small footprint, corrosion control, and a healthy working environment for employees.

Besides eliminating odors, it also provides for a safer working environment for your employees by attaching molds, bacteria, and viruses

Ionization technology does not require any water, chemicals, or media. Power is the only consumable.

.

Stop by booth A867 to see how this technology can help your facility and employees.