Ozone Technology Laboratory Inc. was founded in April 2003 as a venture company, with major business contents of the development of ozone generator and ozone concentration measuring techniques for the maintenance of food sanitation. Its aim is supporting Hokkaido’s primary industry by means of electronics technology.

Our company develops sterilizers by the use of gas and liquid ozone and equipment for deodorizing and preserving freshness, by employing ozone disinfecting effect.

Meanwhile, our research, focusing on the pharmacological effect of a reacting substance by oleic ozone, demonstrates the effect on refractory external disorders, leading to the production and development of this substance.

This oleic ozone is expected to serve as an external medicine component effective in treating various types of refractory external disorders in industrially used cows, which are currently subject to academic analysis.

The reacting substance by the oleic ozone is used for various living creatures, including industrially used animals, humans and pet animals.

The substance generated is characterized by a combination of cell anti—inflammatory and antimicrobial effects, serving as promising medicines effective in treating inflammation.

Our company wishes to extend medical services by addressing these issues in partnership with academia and government in Hokkaido.

**Major Product Lines**: Ozone water production device, ozone generator, ozone generating substances

---

**Corporate Overview**

Address : 213–8, Higashi-nopporo, Ebetsu, Hokkaido 0690822 Japan
Company Representative : Toru Taguchi, president
Foundation : April, 2003
Capital : 3,000,000 Yen
Employees : 3
Category of Business : Manufacturer
Business contents : Development of substance production using ozone
Development, manufacturing and sales of environmental equipment
Contact : Toru Taguchi, president
E-mail : taguchi@kmh.biglobe.ne.jp