

Dri Lightning Reaches Distribution Agreement With PTI

6/28/2007

Dri Lightning recently announced that it has signed a sales/distribution agreement with Plastic Techniques, Inc. (PTI), a company that distributes electrical testing and safety equipment along with other related lineman service tools & supplies.

PTI has a global distribution presence covering North America, Asia, United Kingdom, Europe and Australia.

"We are happy to have partnered with such an accomplished sales organization. They already have a sound reputation throughout the world and distribute state-of-the-art equipment and training to all of their customers," said William Karslo, Chief Executive Officer, and Founder of Dri Lightning.

"Our Dri testing equipment, specifically designed for safety, will have a tremendous economic benefit to the electrical service industry. We have identified a huge need for such highly technical equipment for use in the field. Our Patent pending test kit is the only one like it in the world," said Terri Karslo, Chief Financial Officer of Dri Lightning.

The company's Dri test kit is said to outperform current antiquated testing methods by six (6) to one. Current testing methods use up to six hundred plus (600 +) gallons of water per test and may pose an environmental threat under current Environmental Protection Agency water standards. Dri Lightning can perform six Dri tests to one older water-based tests being used by this industry.

Currently, 600 plus gallons of water are used when testing an aerial bucket liner that has been in the field for service coming in continuous contact with oils, greases and other toxic substances. This gray or brown water, as it is referred to, is dumped on the ground or ends up down sewer drains. Dri Lightning believes that it is time for a change in this methodology.

The Company's motto, "Safety First", reflects the belief that their solution will revolutionize the mandatory testing procedure currently in place and gain global acceptance as the only method of testing.