



HKH Dielectric, LLC

February 11, 2009

Press Release

HKH Dielectric LLC has exciting news going into our fourth year of business. Several new things are happening with our Dri Lightning® product line. During this time of conservation and safety concerns, Dri Lightning® has been continually researching and developing ways to change the processes used during dielectric testing.

We are taking steps to make the testing process safer for the laboratories and utility companies using our method but also adding to the lineman's safety by holding their equipment to a higher standard. Our conductive sock manufacturer has become ISO 9001:2000 certified contributing to our expectation of higher quality standards and a confident product line.

In the area of conservation, we have taken steps to go "green" in our processes by eliminating the use of thousands of gallons of water on a yearly basis. We feel the elimination of the wet process used under the dielectric testing of bucket liners and rubber products is in the best interest of global conservation. Eliminating the use of water for the testing process then eliminates the possibility of contamination to water and soil. We will no longer dispose of this "dirty" water into our surface or ground water systems.

HKH Dielectric have also been approached by the IEC (International Electrotechnical Commission) after their review of our dry testing method. They have suggested the addition of a pressed mat to be used in our smaller singleman kits similar to the ones used in our larger kit to insure an even more competent test.

And finally, our R & D has had positive feedback of the initial prototype testing of our Dri Lightning® dry sleeve testing method. We are hoping to eliminate the need for liquid dielectric toxic fluids and water. We are looking at introducing our dry sleeve testing method in late 2009.

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"Safety First"