

AWOIS
45 Priscilla Lane
Auburn, N.H. 03032

Contact: Brett Daniels/1-888-296-4777

Nov 7, 2011

For immediate release

125 correctional installations: Aquawing Ozone Injection Systems reaches a milestone

Auburn, NH -- Aquawing Ozone Injection Systems (AWOIS) LLC, of Auburn, New Hampshire, recently installed an industry leading ozone system into its 125th correctional facility FMC Lexington in KY! The nation's correctional facilities are realizing the dynamic capability of Aquawing to disinfect laundry in addition to producing massive energy and water savings thus yielding an average payback of 18 months or less. "This success comes as a result of years of research and development in conjunction with the education of the end users. Too many other ozone systems taint the image of ozone washing with untruths and misleading claims in order to make a quick sale," says VP Brett Daniels. He continues, "We stake our reputation on our systems. With our 125th correctional installation, that reputation continues to grow and is testimony of the top-notch reliability and quality Aquawing delivers."

Aquawing is the only system available globally that validates the disinfection of every wash load! This has proven to be an advantage that facilities now require. In all corrections facilities, and in all healthcare settings, there is an appropriate concern for disinfection. This is why Aquawing spent the energy and resources to employ *independent* specialists to test the capability of Aquawing to properly disinfect. This result was a success, showing that all the tested super bugs such as MRSA & C. *diff* were eliminated! "When reducing the amount of hot water used, there needs to be proper validation that the washed material is being properly disinfected. One cannot simply attach any ozone system, switch to cold water, and assume it is going to disinfect," Daniels says. "The user has to ask how much ozone is going in the washer. How long

is ozone in the washing machine? How do I know that the correct amount is delivered into each wash load?" These are questions that Daniels says have not been discussed regularly in the past, but are becoming topics more frequently asked. "When turning down the heat of the wash water, you *must* be certain that disinfection is being properly achieved with the ozone." The Aquawing Ozone Laundry Disinfection System addresses each of these questions utilizing patented technology. (<http://www.aquawingozone.com/products/vo3.html>)

As the consumer has become more educated, the industry continues to improve. Daniels continues, "There are more correctional facilities asking these informed questions. We contribute our continued success to be directly associated with the increase in customer awareness. These correctional facilities are drawn to the quality and reliability of the Aquawing team and the results it's product delivers. " Today there are over 125 Aquawing correctional installations, and Aquawing looks forward to increasing the number by ozone education as well as providing the savings, safety and conservation that correctional facilities demand.

Aquawing is an industry-leading manufacturer of ozone laundry systems focused on improving the correctional industry through education, conserving natural resources and achieving the disinfection that correctional facilities are mandated to provide in the protection of personnel and inmates. The company's laundry ozone systems are installed and operating at thousands of hotels, nursing homes, hospitals, on-premise laundries as well as correctional facilities across North America. Globally, over 5,000 ozone systems use one or more of our patents.

To learn more about ozone use in the laundry process, or the Aquawing product line, visit www.AquawingOzone.com or call 1-888-296-4777.