Noxilizer to provide NOX FLEX™ Rapid Biodecontamination units for Weiler Engineering, Inc.'s ASEP-TECH® Blow/Fill/Seal Systems – providing a new solution for pharmaceutical and related industries

Companies announce exclusive supply agreement for Blow/Fill/Seal market

April 7, 2014 (Baltimore, MD and Elgin, IL) Noxilizer, Inc., the company advancing a room temperature, NO₂-based sterilization process for life science manufacturers, and Weiler Engineering, Inc., a leader in the global Blow/Fill/Seal equipment market, announced today an exclusive supply agreement. Noxilizer will provide the NOX FLEX™ Rapid Biodecontamination units for new Weiler Engineering, Inc. ASEP-TECH® Blow/Fill/Seal systems.

Today, Blow/Fill/Seal (B/F/S) systems use steam or sanitization to decontaminate portions of the machine. The NOX FLEX™ provides a sterilization <u>and</u> depyrogenation process in a patent-pending application for the shroud area of new Weiler ASEP-TECH® B/F/S machines.

These benefits will result in improved manufacturing efficiency and process control – so important in today's competitive market.

"Weiler is a leader in the Blow/Fill/Seal industry and we are excited to be working with them," says Lawrence Bruder, Noxilizer CEO. "This is another example of the important benefits of nitrogen dioxide (NO₂) in sterilization, decontamination and depyrogenation for the pharmaceutical and biotech industry."

"Providing the NOX FLEX™ Rapid Biodecontamination system to our customers demonstrates Weiler's commitment to bringing innovation that leads to improved efficiency," notes, Carol Nowak, CEO and President of Weiler Engineering. "We are focused on the success of our customers."

Noxilizer and Weiler Engineering will be presenting a poster on the results from the first demonstrated decontamination and depyrogenation of an aseptic filling line at the PDA Annual Meeting (April 7 - 9, 2014) in San Antonio, TX.

About Noxilizer, Inc.:

Noxilizer, Inc. provides a unique, room temperature nitrogen dioxide sterilization technology that offers many benefits over traditional sterilization methods. Noxilizer sells sterilization and decontamination equipment to pharmaceutical, biotech and medical device manufacturers and also offers contract sterilization services at its Baltimore, MD headquarters. Noxilizer's expert microbiology and material compatibility team is ready to partner to solve sterilization challenges through every phase of the process.

Noxilizer, Inc., founded in 2004, is privately held with offices in the US, United Kingdom, and Japan.

About Weiler Engineering, Inc.

Weiler Engineering is America's leading provider of aseptic custom packaging for pharmaceutical and healthcare applications. Continuous innovation and incorporation of the latest technological advances in equipment design and systems assure our customers of the highest level of quality in the production of sterile liquid products.

Since 1959, Weiler has brought innovation in design, development, technology, validation and regulatory science to each project. We are committed to the highest standards of excellence and to further expanding our products and systems to enhance patient care. Weiler has an international presence in more than 35 countries.

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