

July 1st, 2011

Congressman Joe Wilson of South Carolina's Second district visits Sensor Electronic Technology, Inc



Columbia, SC, USA – June XX, 2011 – Sensor Electronic Technology, Inc. (SETi), an electro-optical electronics company, hosted a visit by Congressman Joe Wilson pictured on the left, with SETi president, Dr. Remis Gaska, on June 7, 2011 for a business overview and plant tour. Congressman Wilson who was elected to the United States Congress in 2001, came from The South Carolina State Legislature and is now a member of the U.S. House Armed Services Committee, serving as Chairman of the Subcommittee on Military Personnel. He is also on the Committee on Education and Labor, and the Committee on Foreign Affairs. He was appointed by the Republican

Leader to the highly influential Republican Policy Committee and works as an Assistant Republican Whip.

A retired Colonel and a Staff Judge Advocate he understands the importance of maintaining technical superiority for the fighting forces and keeping an advantage that saves lives and assists the wounded. He also believes that we must use the tools of technology to boost our economic ability to compete with other nations and to increase our exports to improve our balance of payments as well as create high value jobs in our region and nation

During the visit, Congressman Wilson was shown the manufacturing facilities of SETi; the world's only production line of ultraviolet light emitting diodes (UV LEDs) operating in the "UVB" and "UVC" bands. With applications including portable disinfection, water purification, medical applications, biological threat detection and countermeasures, and covert optical communications, Congressman Wilson was excited about this world class technology and the role it will play in the future of the US military and homeland security, as well as the foundation for new technology that will add new products for life improvement worldwide.

Following his meeting to SETi, Congressman Wilson said "SETi's cutting edge technology offers an added layer of defense in protecting our men and women in the armed services against harm. Visiting with SETi afforded me the opportunity to see firsthand how this technology is tested and developed. Knowing these advancements and future contributions to our military originate from the Midlands brings me a great sense of pride."

About Sensor Electronic Technology, Inc.

Serving public and private sectors, SETi is the World leader in UV LEDs, and UV LED products and the World's only commercial manufacturer of UV LEDs shorter than 350nm in wavelength. Certified to ISO9001, SETi produces a catalogue of UV LEDs under its UVTOP® brand and custom LEDs and solutions under its UVClean® brand, both to exacting specifications.



Sensor Electronic Technology, Inc. 1195 Atlas Road, Columbia, SC 29209

Visible LEDs have now become commonplace throughout our lives and UV LEDs represent the next wave in the LED revolution. Just as visible LEDs enabled new lighting and display markets, UV LEDs will also enable new applications that improve the quality of life by offering higher levels of health and safety.

For more information on SETI, please visit www.s-et.com or contact us directly on (803) 647-9757 or at info@s-et.com