



Resonant Sensors Incorporated Receives Recognition of Excellence in Innovation Certificate from U.S. Department of Commerce

Dallas, TX – September 14th, 2007

Resonant Sensors Incorporated (RSI) received a "Recognition of Excellence in Innovation Certificate" from the United States Department of Commerce. Undersecretary of Commerce for Technology, Robert C. Cresanti, officially presented the designation to RSI Chief Executive Officer/Founder Debra Wawro and Chief Technology Officer/Founder Dr. Robert Magnusson in a recent ceremony at the Arlington Chamber of Commerce in Arlington, TX. The "Recognition of Excellence in Innovation Certificate" honors local and regional innovators nationwide who have introduced a new product or service into the market, utilized a new manufacturing process, or received a patent from the U.S. Patent and Trademark Office.



RSI was recognized for pioneering a new optical sensor technology that can monitor biochemical reactions in real time, with outstanding accuracy and without the need for chemical tags. This differentiating technology will provide new tools for the biosensor market that will dramatically reduce the cost and development time of pharmaceutical and medical products. RSI's has also been the recipient of Small Business Innovation Research (SBIR) grants from the National Science Foundation and investment by the Texas Emerging Technology Fund.

"We are very pleased and honored to receive this award to emphasize the revolutionary sensor technology developed by RSI from the US Department of Commerce for innovation excellence", said Debra Wawro, CEO and Co-Founder of Resonant Sensors Incorporated. RSI's technology is backed by a strong and growing intellectual property portfolio. The core technology was originally developed in the Department of Electrical Engineering at UT-Arlington (UTA) by RSI founders Debra Wawro and Dr. Robert Magnusson; RSI now exclusively licenses several key patents from UTA; and the university is also an equity partner in the company. RSI currently uses laboratory facilities at UTA (via the Arlington Technology Incubator), is a client in TECH Fort Worth's "Acceleration Program", and maintains an office in TECH Fort Worth's facility.

"The University of Texas at Arlington is very proud of RSI for receiving the US Department of Commerce's Excellence in Innovation award.", said Richard Billo, UTA Associate Dean of Engineering Research. "We are excited about the growing success of RSI and the national recognition they are receiving, and extend our congratulations to Dr. Magnusson and Ms. Wawro. UTA is also pleased that RSI's technology is a product of research conducted at our University and commercialized with the support of the Arlington Technology Incubator. We will continue to work closely with the Texas Emerging Technology Fund, the North TX Regional Center for Innovation & Commercialization and the Arlington Chamber of Commerce to accelerate the pace of high impact, applied research to help spawn more technology-based, and new companies like RSI."