



Continued from page 53

Sensys Networks, Inc. Ranked 80th Fastest Growing Private US Company on 2010 Inc. Magazine 500/5000 List

Berkeley-based company boasts 3000% growth in three-year period

Sensys Networks, Inc., the world's leading provider of wireless traffic detection and integrated traffic data systems announces its debut at 80th position on the 2010 Inc. Magazine 500/5000 list, a compendium of the most entrepreneurial and fastest growing companies in America. With over 27 million businesses registered in the United States, the Inc. 500 list is synonymous with the top-tier in American business.

"We're honored to be recognized by Inc. Magazine as one of the nation's leading entrepreneurial companies," says Dr. Amine Haoui, CEO. "To be among the 100 fastest growing private firms in the country is a testament to our talented staff and superior customer service."

"Our wireless sensor networks have proven accurate, reliable, and highly cost-effective for many traffic management and traveler information applications. Departments of Transportation have adopted our technology at an unprecedented rate—successfully reducing congestion, emissions, and operating costs," adds Haoui. "As a result, we have been able to sustain our growth, year-to-year, even in these difficult economic times."

For information on Sensys Networks visit <u>www.sensysnetworks.com</u>.

RRFB Increases pedestrian Safety on Oregon's Coast

Lewis and Clark were emotionally challenged when they camped on Oregon's coast. Their journal indicated months of gloomy, wet weather with sunny days few and far between. ELTEC's RRFB

(Rectangular Rapid Flashing Beacon) system has improved pedestrian safety for some of Oregon's residents, especially during stormy weather.

The City of Astoria, Oregon, located on the northern coastline, had installed ELTEC's RRFB. David Neys, District Manager of ODOT, says he sees it "in action a lot" since residents come down the hill to access the River Trail. The solar powered RRFB system "works great". It was sized by ELTEC using a sophisticated solar sizing program ensuring the LED's never dim. Prior to installation, there had been several "close calls" with pedestrians. David reports it's "very effective" especially when conditions are gray/ misty or dark/rainy.

The City of Florence, located on the central Oregon coast, installed ELTEC's RFFB system after a teenager was struck and killed during the daytime while walking his bike across the crosswalk.

There are three schools in the area, with the majority of high school kids using it. Mike miller, Director of Public Works, says, "It works well and is well received." The citizens are very appreciative.

Florence also added an island and ADA ramps. A single solar panel supports all four RRFB's which are hard wired to the median assembly.

For more information contact ELTEC at <u>Sales@elteccorp.com</u>, 800-227-1734 or visit ELTEC's website at www.ELTECCORP.com.







More News on page 55 IMSA Journal