

Redflex Executes Two New Comprehensive Photo Enforcement Contracts

17 November 2008

Redflex Traffic Systems, Inc., a wholly owned subsidiary of Redflex Holdings Limited, is pleased to announce contract awards with the cities of Clarksville, Tennessee and Superior, Arizona.

Clarksville, TN

As the 9th fastest growing community in the nation, Clarksville supports a population approaching 120,000 and is located just northwest of Nashville.

The contract scope includes fixed speed and red light combination systems at up to 20 intersection approaches, with a term of three years plus two, two-year renewal terms.

This contract was awarded to Redflex as the result of a competitive public solicitation.

Superior, AZ

Located in Pinal County, Superior is situated on US Highway 60 at the junction of Highway 177 at the base of the Apache Leap Mountains.

The contract scope includes fixed mid-block speed systems for 6 locations with a term of five years plus two, two-year renewal terms.

“With our US market share rapidly growing, Redflex is unequivocally the most widely trusted name in automated speed enforcement. We are extremely pleased to see the documented benefits to our law enforcement partners who are using Redflex enhanced technologies to significantly decrease the occurrence of speeding, which is one the major causes of crashes, deaths, and injuries on the nation’s roadways,” said Karen Finley, CEO Redflex Traffic Systems, Inc.

Redflex Traffic Systems, Inc. has contracts with more than 220 U.S. cities, and is the largest provider of digital red light and speed enforcement services in North America. With photo speed programs in 9 states and photo red light programs across 22 states, REDFLEX has consistently led the market in contract wins, system installation rates and market share.

For further information:

Graham Davie
Chief Executive Officer
Redflex Holdings Limited
graham.davie@redflex.com.au
+61 3 9674 1715

Karen Finley
President and CEO
Redflex Traffic Systems, Inc.
kfinley@redflex.com
+1 623 207-2000