

FOR IMMEDIATE RELEASE

Contact: Michael L. Yerly
Quixote Public Relations
(630) 390 - 8679
myerly@comcast.net

Tim O'Leary
President
(562) 923-9600 x101
tim.oleary@quixotecorp.com

U.S. TRAFFIC CORPORATION AWARDED NEW YORK CITY ADVANCED TRAFFIC CONTROLLER CONTRACT

CHICAGO, IL. February, 2007 –U.S. Traffic Corporation, a **Quixote Corporation Company (Nasdaq: QUIX)**, has been awarded a contract by the New York City Department of Transportation for the design, manufacture and supply of their Advanced SolidState Traffic Controller (ASTC). This significant award calls for U.S. Traffic to supply 4,550 ASTC cabinets and controllers over the next three years for a total purchase value of approximately \$20,000,000.

This contract award is the next phase of the NYCDOT development and installation of NTCIP compliant traffic controllers for the city's five boroughs. The ASTC was originally developed and delivered by U.S. Traffic under specification by New York City DOT and the system integrator, Transcore Corporation. This next phase contract award will include additional product development to enhance the features and capabilities of U.S. Traffic's Advanced Traffic Controller.

Tim O'Leary, U.S. Traffic's President, stated "We are excited to continue our partnership with the City of New York on this ambitious project. We have a long and successful relationship with the City and look forward to continuing it in this next phase of ITS development."

Quixote Corporation (www.quixotecorp.com), through its wholly owned subsidiaries Quixote Transportation Safety, Inc., Quixote Transportation Technologies, Inc. and Quixote Traffic

Corporation, is the world's leading manufacturer of energy-absorbing highway crash cushions, truck-mounted attenuators, intelligent intersection control systems, computerized highway/advisory radio transmitting devices, electronic wireless measuring and sensing devices, weather monitoring stations, fixed and variable electronic message signs, flexible post delineators and other highway safety products and services.

###