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Destiny USA Adopts More Green Technology

Syracuse, NY - Destiny USA announced today, the use of a new fuel management technology developed by Ascent Aviation group called FleetConnect which enhances the data collection process, billing support and records of day to day fueling operations in a paperless environment, yet another step on the green journey.

This underscores Destiny USA's plan to reduce environmental impacts and promote social responsibilities through key environmental initiatives and demonstrating its commitment set forth in a Memorandum of Understanding with the Environmental Protection Agency which was signed in September of 2006. In the Fall of 2007 the entire Destiny USA worksite began going paperless from office to construction site, paper has now been virtually eliminated; all documentation and correspondence is stored, transmitted and read digitally.

FleetConnect technology utilizes a Data Management System (DMS) that includes a console mounted lap pad and programmable "iButtons" that are mounted at the fuel fill port of each piece of construction equipment. With this system in place, a paperless flow of information tracks the fuel use for each individual piece of construction equipment on site, replacing the traditional paper tickets and log sheets that rely on the driver for accuracy.

"Destiny USA will be the first construction site to utilize the FleetConnect, continuing its efforts to demonstrate emerging technologies while enhancing the efficiency and "greening" of the construction process", said Dyke Chapman of Ascent.

Going paperless for Destiny USA is paramount in the conservation and stewardship of global resources. The facts are staggering, for each one million pages of paper not printed, we save 85 pulp trees, and the EPA reports more than 99 million tons of paper and paperboard were used in the U.S. in 2005 and that paper and paperboard are the largest component of municipal solid waste – 34% of the U.S. waste stream.

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