

For Immediate Release



**FF5000 Freight Feeder Aircraft “Green Technology”  
to Help Environment**

**ALBUQUERQUE, N.M., May 27, 2009** –Officials of Freight Feeder Aircraft Corporation announced today that in response to recent government demands for new aerospace technology to assist in helping the environment, and market demands for more “environmental friendly” aircraft, the Company has enhanced its developmental aircraft’s “Green Technology” for the U.S. and global freight feed cargo distribution market.

The new technology **FF5000** turbo-prop freighter aircraft, equipped with the Automatic Flat Rate System (AFRS) - *a company owned and patented fuel-management system*, has inherent environmental advantages in its basic design. The AFRS allows the **FF5000** aircraft to operate with substantially more fuel efficiency than any other turbo-prop freight feeder aircraft in the world by reducing operator fuel consumption and operational cost - consequently reducing fuel usage by 50%, and reducing CO exhaust gas emissions by 40% below the FAA smoke requirements -- making it a very environmentally friendly aircraft.

John J. Dupont, President and CEO of Freight Feeder Aircraft Corporation stated, “The overall mission-specific freight feeder design of the **FF5000** Aircraft, using state-of-the-art fuel efficient engines and quiet-props (reduces noise-pollution), combined with the Company’s patented AFRS fuel management system, makes the **FF5000** burn 50% less fuel than current “older” out-of-date-technology freight feeder aircraft. The efficient management of power also makes the aircraft 15% below the fly-over noise level required by the FAA. Moreover, **FF5000** will also substantially reduce the number of trucks on our nation’s highways because it is 33% more fuel efficient than cargo trucks, per ton mile, while achieving 700% more efficiency in transport time than ground transportation. All of which will help contribute to the reduction of U.S. dependency on foreign oil, and will help to create a cleaner, safer, and more efficient environment.”



Learn more about Freight Feeder Aircraft Corporation at [www.freightfeeder.com](http://www.freightfeeder.com), and its environmental advantages by selecting the “Green Technology” button on the home screen.

**About Freight Feeder Aircraft Corporation** - A U.S. private corporation, in December 2007, acquired the Freight Feeder aircraft technology and development program from Utilicraft Aerospace Industries, Inc. The FF5000 is a mission-specific freight aircraft designed to address a niche segment of the global air freight market. See FF5000 Specifications at: [www.freightfeeder.com](http://www.freightfeeder.com) .

**Forward Looking Statements** - This press release contains “forward-looking” statements within the meaning of the Private Securities Litigation Reform Act of 1995.

**Contact Information:**

Scott Jacox - Vice President of Marketing

Email: [info@freightfeeder.com](mailto:info@freightfeeder.com)